



IO1 – A2 Digital Accessibility Survey for stakeholders

Certified Digital Accessibility Training Project

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Introduction

The internet has become an inevitable part of our everyday lives, and it is highly integrated in our working and home environment. This has created opportunities for the majority, but a huge obstacle for people with disabilities, who cannot properly access all parts of the web (e.g. Brophy & Craven, 2007; European Parliament, 2014; European Commission, 2015). Digital accessibility has therefore become necessary. Accordingly, the WCAG standard was developed and European legislation, Directive (EU) 2016/2102 (which is about making websites and mobile apps of public sector bodies more accessible) was passed in 2016. This means that the websites and mobile apps of public sector will need to be accessible to all by the year 2020. The question is, how do we accomplish that?

In order to meet the specifications of the European legislation, Directive (EU) 2016/2102, developing internationally recognized and Certified digital accessibility training for diverse groups of key stakeholder as a response for increasing labor market needs for experts in the field of digital accessibility in Europe is a must. The project aiming to develop such training will contribute to better access of training and qualifications for all, through making all material free to download from a web portal. Furthermore, this kind of project will have an impact on social inclusion of people with disabilities by promoting and encouraging learning about accessible websites and applications. Additionally, it will strengthen the professional development of trainers and teachers. The project will improve the quality of training (initial education and continuous development), the quality of teachers, trainers and other professionals in the sector, and it will make courses more relevant to the labor market.

To develop such training, an online Digital Accessibility survey was conducted to investigate the current state of awareness and knowledge of the key stakeholders (managers, web designers, web content authors and editors, people from the field of marketing and PR, IT developers, and policy makers) related to the digital accessibility field in 4 European countries - Slovenia, Poland, Spain, and Greece.

The aim of this paper is to present the research findings of the online Digital Accessibility survey, which will, together with a previously conducted analysis of skills related to digital accessibility (see IO1 – A1 Desktop research: The analysis of digital accessibility skills, trainings, job roles, best practices), serve as a base for developing certified digital accessibility training.







Participants

The Survey of stakeholders reached the sample of 3049 respondents, however 2616 left the survey already at the beginning probably due to complex nature of the survey. A total of 435 participants answered the online Digital Accessibility Survey for stakeholders using the online environment of 1KA Oneclick Survey tool. However, by the end of the survey 191 participants dropped-out of the survey, which means that only 244 participants chose to complete the entire survey. Therefore, the demographic variables are only known for the participants who completed the survey. This excludes their field of occupation and chosen language, which were indicated at the beginning of the survey. As a result, all percentages in the report relating to question analysis (unless stated) refer to number of participants who answered the particular question instead of the total number of participants.

From all participants (N = 435), 40% (N = 173) spoke Slovene, 31% (N = 135) Polish, 20% (N = 89) Greek, 8% (N = 35 Spanish), and 1% (N = 3) English. 43% of participants (N = 190) worked in the field of IT, web developing and programing, 10.3% (N = 45) were from the field of web design, 10.8 (N = 47) from the field of management, 5.3% (N = 23) from the field of PR and marketing, and 8.5% (N = 37) were VET teachers or trainers. The rest of 21.4 % (N = 93) worked in other occupational or study fields such as law, accessibility research, administration, public administration, local government administration, web accessibility consultancy and auditing, finances, geodesy, leadership for people with disabilities, media communication, journalism, writing technical articles, PCPR, social assistance, office work, social work, local government, university, EU projects, promotion, poviat self-government, archive, health and rehabilitation of disabled people, website management, buisiness management, electrical engeneering, history of art.

Table 1
Crosstabulation: Profession and language

		Language			Total		
		Slovene	Polish	Greek	English	Spanish	
	IT/Web development/	125	24	31	0	10	190
	programming						
Field of accounting an	Design/web design	22	2	14	0	7	45
Field of occupation or studies oz.	Management	3	25	10	2	7	47
Studies 02.	PR/marketing	10	6	5	1	1	23
	VET teaching/training	0	16	20	0	1	37
	Other	13	62	9	0	9	93
Total		173	135	89	3	35	435





Table 2
Participants' gender

		Frequency	Percent
	Male	148	60.6
Mali d	Female	79	32.4
Valid	I prefer not to say	17	7.0
	Total	244	100.0
Missing	Drop-out	191	
Total		435	

From the participants (N = 244) who completed the survey, 60% (N = 148) were male, 32.4% (N = 79) were female, and 7% (N = 17) did not want to indicate their gender (Table 2).

Table 3

Participants' age

		Frequency	Percent
	Between 18 - 24 years old	64	26.2
	Between 25 - 34 years old	52	21.3
	Between 35 - 44 years old	80	32.8
Valid	Between 45 - 54 years old	29	11.9
	55 years old and more	7	2.9
	I prefer not to say	12	4.9
	Total	244	100.0
Missing	Drop-out	191	
Total		435	

26.2% of the participants (N = 64) were aged between 18 - 24 years, $52 \cdot 21.3\%$ (N = 52) were between 25 - 34 years, 32.8% (N = 80) were between 35 - 44 years, 11.9% (N = 29) were between 45-54 years old, 2.9% (N = 7) were more than 55, and 4.9% (N = 12) did not want to indicate their age (Table 3).





Table 4
Participant's country

		Frequency	Percent
	Slovenia	96	39.3
	Poland	63	25.8
\/_!: d	Greece	57	23.4
Valid	Spain	23	9.4
	Other	5	2.0
	Total	244	100.0
Missing	Drop-out	191	
Total		435	

39.3% (N = 96) of respondents were from Slovenia, 25.8% (N = 63) were from Poland, 23.4% (N = 57) were from Greece, 9.4% (N = 23) were from Spain, and 2.0% (N = 5) were from other European countries (Table 4).

Table 5
Participants' level of education*

		Frequency	Percent
	ISCED level 3 – Upper secondary education	30	12.3
Valid	ISCED level 4 – Post-secondary non-tertiary education	28	11.5
	ISCED level 5 – Short-cycle tertiary education	11	4.5
	ISCED level 6 – Bachelor's or equivalent level	75	30.7
	ISCED level 7 – Master's or equivalent level	83	34.0
	ISCED level 8 – Doctoral or equivalent	12	4.9
	Other	5	2.0
	Total	244	100.0
Missing	Drop-out	191	
Total		435	

^{*}based on International Standard Classification of Education (ISCED) (UNESCO Institute of Statistics, 2011)

The education level (Table 5) of 12.3% (N = 30) of the participants was equivalent to ISCED level III, 11.5% (N = 28) had ISCED level IV, 4.5% (N = 11) had ISCED level V, 30.7 % (N = 75) had ISCED level VI, 34% (N = 83) had ISCED level VII, 4.9% (N = 12) had ISCED level VIII, and 2.0% (N = 5) did not categorize themselves in any of the above mentioned ISCED levels (for more information about ISCED levels, see UNESCO Institute of Statistics, 2011).







Table 6
Participants' employment status

		Frequency	Percent
	Student	63	25.8
	Employed	166	68.0
Valid	Unemployed	8	3.3
	Other*	7	2.9
	Total	244	100.0
Missing	Drop-out	191	
Total		435	

^{*}freelancer, self-employed, contract worker, student and employee

25.8% (N = 63) of participants were students, 68% (N = 166) were employed, 3.3% (N = 8) were unemployed, and 2.9% (N = 7) did not fit any of the mentioned categories (Table 6). From the employed participants 50.6% (N = 84) were working in the public sector, and 53.6% (N = 89) were in the private sector (7 participants were working for both, private and public companies). 27.1% of participants (N = 45) were employed in the micro companies, 19.9% (N = 33) were in small companies, 24.7% (N = 41) were in middle-sized companies, and 28.3% (N = 47) were in big companies.

10.2% of participants (N = 25) indicated themselves as having some sort of disability such as seeing problems, hearing problems, tetraplegia, deafness, physical, motoric and psychological disability. 89.8% of respondents (N = 219) indicated themselves as being without any disability.







Measures

Demographic variables. The used survey assessed the demographic variables, spoken language, field of occupation, the country of origin, age, gender, educational level, and employment status. All demographic variables apart from spoken language and field of occupation were assessed at the end of the survey. The level of education was assessed with categories based on the International Standard Classification of Education (ISCED) (UNESCO Institute of Statistics, 2011).

Digital accessibility. The digital accessibility survey for stakeholders was created for the purpose of a Certified Digital Accessibility Project and was available in 5 languages: Slovenian, Greek, Spanish, Polish, and English. The survey consisted of 49 items measuring 3 domains: (1) Part I: Digital accessibility awareness and proficiency; (2) Part II: Current practices; (3) Part III: Learning and training preferences of stakeholders related to digital accessibility. The survey is based on the self-reported frequency about the awareness, skills, practices and learning preferences related to digital accessibility and it contains items such as (1) "How important is it to provide accessibility of the web in your opinion?"; "Please rate your knowledge in making the following parts of web pages accessible."; (2) "Does your website/organization's website meet any Conformance Level according to the WCAG 2.0/2.1 standard? Which one?"; and (3) "If there was available training on web accessibility near you, would you join it?". Furthermore, the number of questions answered by an individual depended on their employment status and their line of work. Participants from the field of IT, programming, and web development had a few additional questions to answer that did not concern other participants. Employed participants from these fields also answered a few more questions compared to their unemployed counterparts.

The internal consistency and reliability were not measured in our current study.

Procedure

The survey was programmed and conducted using the online 1KA Oneclick Survey tool and it took approximately 30 minutes. Participants were recruited, and the data was collected using the same online environment which was distributed through emails targeting associations of professionals (e. g. marketing and PR professionals, IT professionals, web content authors etc.) and through social media websites such as Facebook and LinkedIn.







Results

Part I: Digital Accessibility Awareness and Proficiency

In the first part of the questionnaire participants were asked about their awareness and proficiency related to digital accessibility.

Table 7

Question 1: How well are you familiar with the concept of web accessibility? (1 - Not familiar at all, 5 - Very familiar)

		Frequency	Valid Percent	Mean (SD)
	Not familiar at all (I have never heard of it)	6	1.6	3.62 (0.9)
Valid	Not familiar	33	8.4	
	Somewhat familiar	126	32.1	
	Familiar	166	42.3	
	Very familiar	61	15.6	
	Total	392	100.0	
Missing	Drop-out	43		
Total		435		

The majority of respondents were familiar with the concept of web accessibility (Table 7).

Table 8

Question 2: How important is to provide accessibility of web in your opinion? (1 - Not important at all. 5 - Very important)

		Frequency	Valid Percent	Mean (SD)
	Not important at all	2	0.5	4.35 (0.73)
	Not important Somewhat important Valid	5	1.3	
\/alid		33	8.5	
valid	Important	162	41.9	
Very impor Total	Very important	185	47.8	
	Total	387	100.0	
Missing	Drop-out	48		
Total		435		

Almost 90% of participants thought that providing accessibility of the web was either important (41.9%, N = 162) or very important (47.8%, N = 185). Around 2% of participants thought it was not important (Table 8).







Table 9

Question 3: Are you aware of the EU directive 2016/2102 on the accessibility of the websites and mobile applications of public sector bodies? (1 - I have never heard of it, 5 - I know it very well)

		Frequency	Valid Percent	Mean (SD)
	I have never heard of it	121	31.6	2.3 (1.16)
Valid I have some basic I know it	I have heard of it	110	28.7	
	I have some basic knowledge	83	21.7	
	I know it	56	14.6	
	I know it very well	13	3.4	
	Total	383	100.0	
Missing	Drop-out	52		
Total		435		

Only 3.4% (N = 13) of participants knew the European legislation very well, 14.6% (N = 56) knew about it, and 21.7% (N = 83) had some basic knowledge about it. On the other hand, 28.7% (N = 110) had heard about it, and 31.6% (N = 121) had never heard about it (Table 9).

Table 10

Question 4: Are you aware of any other national or international directive/legislation about web accessibility?

		Frequency	Valid Percent
Valid	Yes	37	9.7
	No	213	55.8
	I don't know/ I don't remember	132	34.6
	Total	382	100.0
Missing	Drop-out	53	
Total		435	

9.7% of participants (*N* = 37) knew some other national or international legislation about digital accessibility (Table 10), such as article 13, GRPR, WAI, AG2AA-Conformance, Konwencja Organizacji Narodów Zjednoczonych o prawach osób niepełnosprawnych (ang. United Nations Convention on the Rights of Persons with Disabilities), Krajowe Ramy Interoperacyjności (ang. National Interoperability Framework), Rozporządzenie o KRI (Dz.U. 2012 poz. 526) (ang. Regulation on the National Interoperability Framework), Ley General de Discapacidad (LGD) (ang. General Law on Disability), net neutrality, Norma EN 301 549:2018, Norma UNE139803:2012, Cookies, Projekt ustawy o dostępności cyfrowej stron inte (ang. Draft law on the availability of digital websites), Real Decreto 1112/2018, de 7 de septiembre, Rozporzadzenie RM z dnia 12.04.2012 r. w sprawie K (ang. Regulation of the Council of Ministers of April 12, 2012 on the National Interoperability Framework), UNE-EN 2018-2048, WCAG 2.0, Draft law on the digital accessibility, Great Britain, Italy, Ireland, USA, Zakon o dostopnosti javnih spletišč in aplikacij (ang. The law on accessibility of web and mobile applications), Ratification of the UN Convention, L.4074 / 2012, LAP / F.40.4 / 1/989, 2012.







Table 11

Question 5: Do you know WCAG 2.0/2.1 Web Content Accessibility Guidelines? (1 - I have never heard, 5 - I know it very well)

		WCAG 2.0			WCAG 2.1		
		Frequency	Percent	Mean (SD)	Frequency	Percent	Mean (SD)
	I have never heard of it	179	48.1	2.04 (1.23)	197	53.0	1.83 (1.08)
	I have heard of it	80	21.5		87	23.4	
	I have some basic	46	12.4		50	13.4	
Valid	knowledge						
	I know it	53	14.2		29	7.8	
	I know it very well	14	3.8		9	2.4	
	Total	372	100.0		372	100.0	
Missing	Drop-out	63			63		
Total		435			435		

Almost half of participants (48.1%, N = 179) had never heard about WCAG 2.0, and 53.0% (N = 197) had never heard about WCAG 2.1. The rest of participants had heard about the guidelines or had at least some knowledge about them (Table 11).

Table 12

Question 6: How proficient do you feel you are in web accessibility? (1 - Not proficient at all, 5 - Very proficient)

		Frequency	Valid Percent	Mean (SD)
	Not proficient at all	22	6.0	3.05 (0.93)
	Not proficient	65	17.7	
\	Somewhat proficient	172	46.9	
Valid	Proficient	89	24.3	
	Very proficient	19	5.2	
	Total	367	100.0	
Missing	Drop-out	68		
Total		435		

More than a half of participants indicated some level of proficiency in web accessibility; 46.9% (N = 172) felt somewhat proficient at it, 24.3% (N = 89) felt proficient, and 5.2% (N = 19) felt very proficient. Only 17.7% of (N = 65) did not feel proficient, and 6.0% (N = 22) did not feel proficient at all (Table 12).





Table 13

Question 7: Please indicate to whom is web accessibility aimed for:

	-	.laa	-		alid	.	T-4-1	Missing	Tota
	N N	alse %	N Ir	rue %	NO N	t sure %	Total N	Drop-out N	N
Deaf people and people with other hearing mpairments	23	6.9	267	80.4	42	12.7	(%) 332 (100.0)	103	435
Blind people and people vith other visual mpairments	13	4.0	287	86.4	32	9.6			
hysically disabled eople	37	11.1	247	74.4	48	14.5			
eople with other lisabilities (cognitive, eurological, speech etc.)	41	12.3	235	70.8	56	16.9			
eople with "temporary lisabilities" with a broken arm or ost glasses)	120	36.1	166	50.0	46	13.9			
reople in bright sunlight or in an environment where they cannot listen o audio etc.	128	38.6	144	43.4	60	18.1			
eople using mobile hones, smart watches, mart TVs, and other evices with screens, ifferent input nodes, etc.	130	39.2	163	49.1	39	11.7			
older people with hanging abilities ue to ageing	40	12.0	257	77.4	35	10.5			
eople using a slow nternet connection, or who have limited or xpensive bandwidth	158	47.6	118	35.5	56	16.9			
eople without nternet access*	200	60.2	81	24.4	51	15.4			
Everybody	116	34.9	140	42.2	76	22.9			

^{*} Items are false.

Participants showed some basic knowledge about who digital accessibility is aimed for (Table 13).







Table 14

Question 8: Who do you think is responsible for assuring accessibility of organizations' websites and mobile applications? (1 – Not responsible at all, 5 Very responsible)

				Missing	Total
	Mean (SD)	Total	I don't know	Drop-out	
Employers	4.08 (0.99)	302	13	120	435
Web designers	4.07 (1.02)	305	10		
Web editors	3.81 (1.00)	302	13		
Web content writers	3.64 (1.19)	301	14		
Web developers	4.15 (0.92)	304	11		
Programmers and IT	4.01 (0.98)	305	10		
professionals					
PR/marketing	3.33 (1.05)	299	16		
Managers	3.64 (1.18)	295	20		
Social media managers	3.56 (1.08)	299	16		
People with disabilities	2.11 (1.07)	285	30		
Policy makers	3.61 (1.34)	286	29		
VET teachers/trainers	3.21 (1.25)	286	29		
Others*					

^{*}site administrators, auditors, page planners, professors, state, employees

Participants confirmed the above mentioned professionals (Table 14) are responsible for assuring accessibility of organizations' websites and mobile applications. People with disabilities were indicated as the least responsible for that issue (M = 2.19, SD = 1.19). Frequencies for specific answers are depicted in the table below (Table 15).







Table 15

Question 8: Who do you think is responsible for assuring accessibility of organizations' websites and mobile applications?

	respor	lot Isible at		Not onsible		ewhat onsible	Respo	onsible		ery onsible	I don'	t know	Total
	N	%	N	%	N	%	N	%	N	%	N	%	
Employers	8	2.5	14	4.4	49	15.6	107	34.0	124	39.4	13	4.1	315
Web designers	7	2.2	19	6.0	48	15.2	102	32.4	129	41.0	10	3.2	
Web editors	8	2.5	21	6.7	73	23.2	117	37.1	83	26.3	13	4.1	
Web content writers	19	6.0	35	11.1	66	21.0	95	30.2	86	27.3	14	4.4	
Web developers	4	1.3	11	3.5	50	15.9	108	34.3	131	41.6	11	3.5	
Programmers and IT professionals	5	1.6	16	5.1	66	21.0	103	32.7	115	36.5	10	3.2	
PR/marketing	16	5.1	42	13.3	109	36.6	92	29.2	40	12.7	16	5.1	
Managers	20	6.3	28	8.9	72	22.9	94	29.8	81	25.7	20	6.3	
Social media managers	16	5.1	26	8.3	96	30.5	97	30.8	64	20.3	16	5.1	
People with disabilities	103	32.7	88	27.9	59	18.7	30	9.5	5	1.6	30	9.5	
Policy makers	32	10.2	26	8.3	61	19.4	69	21.9	98	31.1	29	9.2	
VET teachers/trainers	39	12.4	37	11.7	80	25.4	86	27.3	44	14.0	29	9.2	
Others*													

^{*}site administrators, auditors, page planners, professors, state, employees







Table 16

Question 9: To what extent do you think the web accessibility refers to (1 - Not at all, 5 - To very great extent)

				Missing	Total
	Mean (SD)		Total*	Drop-out	
		N	%	N	N
Web technologies (e.g. HTML,	4.14 (0.98)	269	100.0	141	435
CSS, JavaScript)					
Assistive technologies (e.g.	4.16 (0.93)	275			
screen readers, color contrast					
analyzers)					
Web (visual) design	4.17 (0.91)	282			
Web accessibility testing	4.09 (0.99)	279			
Usability testing	3.92 (0.99)	278			
Jser experience	3.82 (0.96)	274			
Web page text and content	3.77 (1.08)	281			
mages and multimedia	4.09 (0.93)	279			
Structure of the web page	4.10 (0.92)	281			
Navigation of the web page	4.21 (0.90)	278			
Web page code	3.68 (1.30)	259			

^{*}The number of participants who indicated their opinion. Participants who answered with 'I don't know' are not included in the sum.

Participants agreed that web accessibility refers to above mentioned items (Table 16), with Navigation of the web page (M = 4.21, SD = 0.90) referring the most to it, and Web page code (M = 3.68, SD = 1.30) the least. Frequencies for specific answers are presented in the table below (Table 17).





Table 17
Question 9: To what extent do you think the web accessibility refers to:

	Not a	nt all		small tent		noderate xtent		great tent		ry great tent	I dor	n't know	Total
	N	%	N	%	N	%	N	%	N	%	N	%	N (%)
Web technologies (e.g. HTML, CSS, JavaScript)	8	2.7	9	3.1	37	12.6	98	33.3	117	39.8	25	8.5	294 (100)
Assistive technologies (e.g. screen readers, color contrast analyzers)	2	0.7	13	4.4	48	16.3	88	29.9	124	42.2	19	6.5	
Web (visual) design	4	1.4	9	3.1	45	15.3	102	34.7	122	41.5	12	4.1	
Web accessibility testing	6	2.0	14	4.8	46	15.6	96	32.7	117	39.8	15	5.1	
Usability testing	7	2.4	12	4.1	68	23.1	99	33.7	92	31.3	16	5.4	
Jser experience	6	2.0	15	5.1	73	24.8	109	37.1	71	24.1	20	6.8	
Web page text and content	13	4.4	21	7.1	62	21.1	107	36.4	78	26.5	13	4.4	
mages and nultimedia	4	1.4	14	4.8	43	14.6	109	37.1	109	37.1	15	5.1	
structure of he web page	4	1.4	14	4.8	39	13.3	118	40.1	106	36.1	13	4.4	
lavigation of he web page	5	1.7	6	2.0	42	14.3	98	33.3	127	43.2	16	5.4	
Veb page code	23	7.8	27	9.2	53	18.0	62	21.1	94	32.0	35	11.9	







Table 18

Question 10: Please rate your knowledge in making the following parts of web pages accessible (1 - Never heard of it, 5 - Advanced)

				Missing	Total
	Mean (SD)	To	tal	Drop-out	
		N	%	N	N
Web technologies (e.g. HTML, CSS,	3.43 (1.11)	280	100	155	435
JavaScript)					
Web (visual) design	3.27 (1.08)				
Web accessibility testing	3.10 (1.07)				
Usability testing	3.18 (1.05)				
User experience	3.42 (1.01)				
Web page text and content	3.40 (1.04)				
Images and multimedia	3.49 (1.04)				
Structure of the web page	3.49 (1.07)				
Navigation of the web page	3.53 (1.06)				
Web page code	3.31 (1.16)				

Participants indicated to possess some basic knowledge of all suggested digital accessibility related areas (Table 18). Frequencies for specific answers are presented in the table below (Table 19).

Table 19

Question 10: Please rate your knowledge in making the following parts of web pages accessible:

		never d of it	N	one	Ва	isic	Inter	mediate	Adv	anced	T	otal
	N	%	N	%	N	%	N	%	N	%	N	(%)
Web technologies (e.g. HTML, CSS, JavaScript)	8	2.9	57	20.4	82	28.8	76	27.1	58	20.7	280	100.0
Web (visual) design	9	3.2	63	22.5	97	34.6	65	23.2	46	16.4		
Web accessibility testing	10	3.6	84	30.0	87	31.1	65	23.2	34	12.1		
Usability testing	12	4.3	64	22.9	101	36.1	69	24.6	34	12.1		
User experience	7	2.5	42	15.0	103	36.8	83	29.6	45	16.1		
Web page text and content	8	2.9	47	16.8	94	33.6	86	30.7	45	16.1		
Images and multimedia	6	2.1	46	16.4	86	30.7	89	31.8	53	18.9		
Structure of the web page	6	2.1	49	17.5	83	29.6	85	30.4	57	20.4		
Navigation of the web page	7	2.5	42	15.0	85	30.4	87	31.1	59	21.1		
Web page code	11	3.9	72	25.7	67	23.9	78	27.9	52	18.6		







Table 20
Descriptive statistics - Question 11: How much do you agree with the following statements related to making accessible websites? (1 – Strongly disagree, 5 – Strongly agree)

Digital accessibility field	ltem	N**	Mean	SD
Accessible web content	Sentences and paragraphs should be simple, clear and short.*	247	4.09	.874
	Glossary should be provided on every website for explaining difficult terms.*	250	3.61	1.063
	Every text should have additional images and videos for better clarity of the content.*	248	3.58	1.070
	The page titles should be long in order to properly describe what the content of the page is about.	244	2.76	1.126
Accessible web content/Information technology (IT), accessible web programming/developing	Additional descriptions of short link texts, such as 'click here', 'read more' or 'link'' are not needed as they are clear enough.	232	2.90	1.267

^{*}Items are correct.

Frequencies for specific answers are depicted in the table below (Table 21).





^{**}The number of participants who indicated their opinion. Participants who answered with 'I don't know' are not included in the sum.



Table 21
Frequencies - Question 11: How much do you agree with the following statements related to making accessible websites? (1 – Strongly disagree, 5 – Strongly agree)

Digital accessibil-ity field	Item	Strongly disagree	Disagree	Neither agree/disagree	Agree	Strongly agree	I don't know	Total
		N (%)	N (%)	N (%)	N (%)	N (%)	N (%)	N (%)
Accessible web content	Sentences and paragraphs should be simple, clear and short.*	3 (1.2)	12 (4.6)	30 (11.6)	117 (45.2)	85 (32.8)	12 (4.6)	259
	Glossary should be provided on every website for explaining difficult terms.*	7 (2.7)	37 (14.3)	55 (21.2)	98 (37.8)	53 (20.5)	9 (3.5)	259
	Every text should have additional images and videos for better clarity of the content.*	7 (2.7)	37 (14.3)	63 (24.3)	88 (34.0)	53 (20.5)	11 (4.2)	259
	The page titles should be long in order to properly describe what the content of the page is about.	26 (10.0)	94 (36.3)	54 (20.8)	52 (20.1)	18 (6.9)	15 (5.8)	259
Accessible web content/Info rmation technology (IT)	Additional descriptions of short link texts, such as 'click here', 'read more' or 'link'' are not needed as they are clear enough.	36 (13.9)	63 (24.3)	48 (18.5)	58 (22.4)	27 (10.4)	27 (10.4)	259

^{*}Items are correct.







Table 22

Descriptive statistics - Question 11: How much do you agree with the following statements related to making accessible websites? (1 – Strongly disagree, 5 – Strongly agree)

Digital accessibility field	ltem	N**	Mean	SD
Accessible web content/design	Color is not used as the only way of conveying information or identifying content.*	249	3.65	1.024
	Default foreground and background colors and contrast of the web page should follow only modern design trends.	248	3.04	1.181
	Images and videos are informative enough and don't need additional description.	243	3.14	1.205
	All images and videos should have text transcripts and/or captions for audio content.*	243	3.87	.922
	It is irrelevant to provide sounds such as 'door creaks' in the transcripts and captions.	221	3.08	1.103
	Images of text should be resizable, replaced with actual text, or avoided where possible.*	237	3.74	.924
	Text should be resizable up to 200% without losing information, using a standard browser.*	244	4.02	.796
Accessible web design	All elements should have the same position on subpages.*	234	3.79	.991
	Attractive design is more important than accessible design.	240	2.58	1.129

^{*}Items are correct.

Frequencies for specific answers are depicted in the table below (Table 23).





^{**}The number of participants who indicated their opinion. Participants who answered with 'I don't know' are not included in the sum.



Table 23
Frequencies - Question 11: How much do you agree with the following statements related to making accessible websites? (1 – Strongly disagree, 5 – Strongly agree)

Digital accessibi -lity field	ltem	Strongl-y Disagre-e	Disagre-e	Neither agree nor Disagree	Agree	Strong-ly agree	I don't know	Total
		N (%)	N (%)	N (%)	N (%)	N (%)	N (%)	N
Accessible web content/	Color is not used as the only way of conveying information or identifying content.*	4 (1.5)	35 (13.5)	59 (22.8)	96 (37.1)	55 (21.2)	10 (3.9)	259
design	Default foreground and background colors and contrast of the web page should follow only modern design trends.	23 (8.9)	66 (25.5)	71 (27.4)	55 (21.2)	33 (12.7)	11 (4.2)	259
	Images and videos are informative enough and don't need additional description.	25 (9.7)	55 (21.2)	55 (21.2)	77 (29.7)	31 (12.0)	16 (6.2)	259
	All images and videos should have text transcripts and/or captions for audio content.*	2 (.8)	16 (6.2)	61 (23.6)	97 (37.5)	67 (25.9)	16 (6.2)	259
	It is irrelevant to provide sounds such as 'door creaks' in the transcripts and captions.	15 (5.8)	59 (22.8)	63 (24.3)	62 (23.9)	22 (8.5)	38 (14.7)	259
	Images of text should be resizable, replaced with actual text, or avoided where possible.*	1 (.4)	25 (9.7)	58 (22.4)	103 (39.8)	50 (19.3)	22 (8.5)	259
	Text should be resizable up to 200% without losing information, using a standard browser.*	1 (.4)	5 (1.9)	53 (20.5)	113 (43.6)	72 (27.8)	15 (5.8)	259
Accessibl e web design	All elements should have the same position on subpages.*	5 (1.9)	17 (6.6)	63 (24.3)	86 (33.2)	63 (24.3)	25 (9.7)	259
	Attractive design is more important than accessible design.	43 (16.6)	80 (30.9)	69 (26.6)	32 (12.4)	16 (6.29)	19 (7.3)	259

^{*}Items are correct.







Table 24

Descriptive statistics - Question 11: How much do you agree with the following statements related to making accessible websites?
(1 – Strongly disagree, 5 – Strongly agree)

Web accessibility field	Item	N**	Mean	SD
Information technology (IT), accessible web	The users can move through content with different assistive technologies in a way that makes sense.*	246	4.19	.760
programming/ developing	Users should be able to easily navigate, find content, and determine where they are. The navigation mechanism that are repeated on multiple pages should appear on the same position.*	247	4.09	.843
	There is more than one way to find relevant pages within a set of web pages*	228	3.70	.854
	The users are informed about their current location within a set of Web pages, a Website, or a Web application.*	231	3.80	.925
	All functionality that is available by mouse should also be available by keyboard and the current location of keyboard focus indicator should be visible.*	127	3.98	.886
	Knowledge of web technologies is important to ensure web accessibility.*	124	3.85	1.049
	It is important to use valid HTML so user agents, including assistive technologies, can accurately interpret and parse content.*	123	3.98	.910
	A lot of accessibility can be built into the underlying code of websites and applications.*	122	3.60	1.018
	It is important to follow the web accessibility guidelines in all development phases.*	243	4.09	.826
	URLs have to be self-explanatory.*	123	3.82	.924
	Blinking banners should be avoided.*	224	3.92	.992
	Web page should be responsive (automatically adjusted to different devices such as tablets and mobile devices).*	243	4.41	.701
	Links to attachments should have information about type and size.*	231	3.96	.906

^{*}Items are correct.

Frequencies for specific answers are depicted in the table below (Table 25).





^{**}The number of participants who indicated their opinion. Participants who answered with 'I don't know' are not included in the sum.



Table 25
Frequencies - Question 11: How much do you agree with the following statements related to making accessible websites? (1 – Strongly disagree, 5 – Strongly agree)

				Valid				
Web accessibility field	ltem	Strongly disagree	Disagree	Neither agree/ disagree	Agree	Strong- ly agree	I don't know	Total
		N (%)	N (%)	N (%)	N (%)	N (%)	N (%)	N (%)
Information technology (IT), accessible web programming/de veloping	The users can move through content with different assistive technologies in a way that makes sense.*	1 (.4)	5 (1.9)	31 (12.0)	119 (45.9)	90 (34.7)	13 (5.0)	259
	Users should be able to easily navigate, find content, and determine where they are. The navigation mechanism that are repeated on multiple pages should appear on the same position.*	2 (.8)	8 (3.1)	41 (15.8)	110 (42.5)	86 (33.2)	12 (4.6)	259
	There is more than one way to find relevant pages within a set of web pages*	1 (.4)	16 (6.2)	73 (28.2)	98 (37.8)	40 (15.4)	31 (12.0)	259
	The users are informed about their current location within a set of Web pages, a Website, or a Web application.*	4 (1.5)	14 (5.4)	60 (23.2)	99 (38.2)	54 (20.8)	28 (10.8)	259
	All functionality that is available by mouse should also be available by keyboard and the current location of keyboard focus indicator should be visible.*	1 (.8)	5 (3.9)	30 (23.4)	51 (39.8)	40 (31.3)	1 (.8)	128
	Knowledge of web technologies is important to ensure web accessibility.*	2 (1.6)	13 (10.2)	27 (21.1)	41 (32.0)	41 (32.0)	4 (3.1)	128
	It is important to use valid HTML so user agents, including assistive technologies, can accurately interpret and parse content.*	1 (.8)	6 (4.7)	28 (21.9)	48 (37.5)	40 (31.3)	5 (3.9)	128





A lot of accessibility can be built into the underlying code of websites and applications.*	3 (2.3)	15 (11.7)	34 (26.6)	46 (35.9)	24 (18.8)	6 (4.7)	128
It is important to follow the web accessibility guidelines at all development phases.*	1 (.4)	5 (1.9)	52 (20.1)	99 (38.2)	86 (33.2)	16 (6.2)	259
URLs have to be self- explanatory.*	1 (.8)	8 (6.3)	35 (27.3)	47 (36.7)	32 (25.0)	5 (3.9)	128
Blinking banners should be avoided.*	4 (1.5)	12 (4.6)	60 (23.2)	71 (27.4)	77 (29.7)	35 (13.5)	259
Web page should be responsive (automatically adjusted to different devices such as tablets and mobile devices).*	-	-	30 (11.6)	83 (32.0)	130 (50.3)	16 (6.2)	259
Links to attachments should have information about type and size.*	4 (1.5)	7 (2.7)	54 (20.8)	95 (36.7)	71 (27.4)	28 (10.8)	259

^{*}Items are correct.

Table 26

Descriptive statistics - Question 11: How much do you agree with the following statements related to making accessible websites?

(1 – Strongly disagree, 5 – Strongly agree)

Digital accessibility field	Item	N**	Mean	SD
Web accessibility testing	Web accessibility evaluation tools and software programs are reliable enough and do not need additional testing from people.	233	2.72	1.205
	Testers should only check technical parameters of the design. Other aspects of the design shouldn't be tested to determine website's accessibility.	243	2.59	1.148
Implementation	Only few, most common issues of accessible design should be considered during creation of a website.	243	2.65	1.152
	All parts of the web page should be accessible to people who use different kinds of assistive technologies such as screen readers, screen magnification software etc. to be able to read it.*	245	4.08	.785
	It is important to have internal web accessibility policy in every company and to make all employees follow it.*	247	3.81	.879

^{*}Items are correct.





^{**}The number of participants who indicated their opinion. Participants who answered with 'I don't know' are not included in the sum.



Frequencies for specific answers are depicted in the table below (Table 27).

Table 27

Frequencies - Question 11: How much do you agree with the following statements related to making accessible websites? (1 – Strongly disagree, 5 – Strongly agree)

Digital accessibility field	Item	Strongly disagree	Disagree	Neither agree/disagree	Agree	Strongly agree	I don't know	Total
		N (%)	N (%)	N (%)	N (%)	N (%)	N (%)	N
Web accessibility testing	Web accessibility evaluation tools and software programs are reliable enough and do not need additional testing from people.	43 (16.6)	63 (24.3)	61 (23.6)	48 (18.5)	18 (6.9)	26 (10.0)	259
	Testers should only check technical parameters of the design. Other aspects of the design shouldn't be tested to determine website's accessibility.	46 (17.8)	80 (30.9)	55 (21.2)	51 (19.7)	11 (4.2)	16 (6.2)	259
Implementat ion of web accessibility	Only few, most common issues of accessible design should be considered during creation of a website.	39 (15.1)	83 (32.0)	61 (23.6)	43 (16.6)	17 (6.6)	16 (6.2)	259
	All parts of the web page should be accessible to people who use different kinds of assistive technologies such as screen readers, screen magnification software etc. to be able to read it.*		5 (1.9)	51 (19.7)	108 (41.7)	81 (31.3)	14 (5.4)	259
	It is important to have internal web accessibility policy in every company and to make all employees follow it.*		13 (5.0)	84 (32.4)	87 (33.6)	63 (24.3)	12 (4.6)	259

^{*}Items are correct.







Table 28

Question 12: Knowledge and skills in the field of web accessibility are important for:

				Missing	Total
	Mean (SD)	-	Гotal	Drop-out	
		N	%	N	N
Employers	3.75 (0.78)	251	100.0	184	435
Managers	3.73 (0.78)				
Programmers/IT professionals	4.11 (0.76)				
Web developers	4.19 (0.69)				
Web designers	4.17 (0.72)				
Marketing and PR professionals	3.60 (0.88)				
Web editors and writers	3.86 (0.84)				
Social media managers	3.80 (0.80)				
Policy makers	3.71 (0.88)				
VET teachers/trainers	3.64 (0.89)				
People with disabilities	3.80 (1.08)				

Participants agreed that knowledge and skills in the field of web accessibility are important for all of the above mentioned stakeholders, for web developers (M = 4.19, SD = 0.69) and web designers (M = 4.17, SD = 0.72) the most, and for PR and marketing professionals the least (M = 3.60, SD = 0.88). Frequencies for specific answers are presented in the table below (Table 29).





Table 29

Question 12: Knowledge and skills in the field of web accessibility are important for:

		ongly gree	Disagre	ee		ner agree disagree	Agree		Stroi agre	• .		Total
	N	%	N	%	N	%	N	%	N	%	N	%
Employers	6	2.4	7	2.8	57	22.7	154	61.4	27	10.8	251	100.0
Managers	5	2.0	11	4.4	57	22.7	152	60.6	26	10.4		
Programmers/IT professionals	1	0.4	8	3.2	29	11.6	137	54.6	76	30.3		
Web developers			4	1.6	29	11.6	134	53.4	84	33.5		
Web designers	1	0.4	5	2.0	26	10.4	138	55.0	81	32.3		
Marketing and PR professionals	8	3.2	16	6.4	71	38.3	130	51.8	26	10.4		
Web editors and writers	3	1.2	16	6.4	42	16.7	142	56.6	48	19.1		
Social media managers	2	0.8	15	6.0	52	20.7	144	57.4	38	15.1		
Policy makers	6	2.4	15	6.0	64	25.5	128	51.1	38	15.1		
VET teachers/trainers	8	3.2	15	6.9	69	27.5	127	50.6	32	12.7		
People with disabilities	17	6.9	20	8.0	75	29.9	109	43.4	30	12.0		

Part II: Current practices

In the second part of the survey, participants were asked about their digital accessibility practices and about the digital accessibility practices of their organizations.

The results have shown that 23.9% (N = 59) of participants had their own website or managed the website of their company, 51.4% (N = 127) worked for the company that had a website, 28.3% (N = 70) developed or designed web pages for clients, and 19.4% (N = 48) wrote or edited web content for clients. 25.1% (N = 62) of participants had other professions or worked in other domains (e. g. accessibility evaluators, accessible tourism consultants, doing work on web applications, auditing accessibility of clients' websites, explaining people how to use the computer, programming B2B portals for clients and solutions, studying, having their own blog, using a website for school, collecting information).







Participants who had their own websites, managed the website for their company, or worked for the company that had a website, had to answer few additional questions referring to the websites they managed (Tables 30 - 32).

Table 30

Question 13a: Is your or your organization's website accessible?

		Frequency	Valid Percent
	Yes	103	66.9
\/_I;	No	33	21.4
Valid	I don't know	18	11.7
	Total	154	100.0
	Drop-out	188	
Missing	Skipped question (IF logic)	93	
	Total	281	
Total		435	

The majority (66.9%, N = 103) of participants indicated that their or their organization's website was accessible. 21.4% (N = 33) confirmed their website was not accessible, and 11.7% (N = 18) of participants did not know whether their or their organization's website was accessible or not.

Table 31

Question 14a: Does your website/organization's website meet any Conformance Level according to the WCAG 2.0/2.1 standard?

Which one?

		Frequency	Valid Percent
	Level A	16	10.4
	Level AA	23	14.9
\/al:d	Level AAA	10	6.5
Valid	None	25	16.2
	I don't know	80	51.9
	Total	154	100.0
	Drop-out	188	
Missing	Skipped question (IF logic)	93	
	Total	281	
Total		435	

Almost 32% of participants reported that their or their organization's website met Conformance Levels according to the WCAG 2.0/2.1 standard: (1) 10.4% (N = 16) Level A, 14.9% (N = 23) Level AA, and 6.5% (N = 10) Level AAA. 52.9% (N = 80) did not know whether their or their organization's website met any of the Conformance Levels, and 16.2% (N = 25) confirmed their or their organization's website did not meet any of the Conformance Levels.







Table 32

Question 15a: How often do you check the accessibility of your or company's website?

		Frequency	Valid Percent
	Daily	23	14.9
	Weekly	18	11.7
	Monthly	21	13.6
Valid	Once a year	24	15.6
	Never	38	24.7
	I don't know	30	19.5
	Total	154	100.0
	Drop-out	188	
Missing	Skipped question (IF logic)	93	
	Total	281	
Total		435	

14.9% (N = 23) of participants checked the accessibility of their or their company's website daily, 11.7% (N = 18) checked it weekly, 13.6% (N = 21), and 15.6% (N = 24) once a year. 24.7% (N = 38) of participants never checked the accessibility of their or their company's website, and 19.5% (N = 30) did not know how often they checked their or their company's website.

Participants who worked for the company that had a website had to answer few additional questions referring to the accessibility of their website and internal policies regarding digital accessibility (Table 33 - 38).

Table 33

Question 13b: Does your company/organization have an internal policy about web accessibility?

		Frequency	Valid Percent
	Yes	22	17.3
	No, but we are going to implement it in the near	25	19.7
Malial	future		
Valid	No	42	33.1
	I don't know	38	29.9
	Total	127	100.0
	Drop-out	188	
Missing	Skipped question (IF logic)	120	
	Total	308	
Total		435	

Only 17.3% (N = 22) of participants indicated that their organization had an internal policy about digital accessibility, however 19.7% (N = 25) of participants responded that their goal is to implement it in the near future. 29.9% (N = 38) of participants did not know if their organization had an internal policy about digital accessibility, and 33.1% (N = 127) confirmed that their organization did not have an internal policy about digital accessibility.







Table 34

Question 14b: Does your company/organization have employees that are responsible for web accessibility?

		Frequency	Valid Percent
	Yes	43	33.9
Valid	No	50	39.4
Valid	I don't know	34	26.8
	Total	127	100.0
	Drop-out	188	
Missing	Skipped question (IF logic)	120	
	Total	308	
Total		435	

Almost 40% (*N* = 43) indicated that the companies they worked for had employees that were responsible for web accessibility in the company (e. g. accessibility auditor, web designer, worker with gdpr, IT specialist, data administrator, IT engineer, worker in corporative communication, web developer, web planner, PR, junior programmer, accessibility reviewer, server administrator, professor, system administrator, web accessibility technician and designer, UX/UI, programmer, multimedia manager).

Table 35

Question 15b: Do any of the employees in your organization hold a web accessibility certification?

		Frequency	Valid Percent
	Yes	2	1.6
Valid	No	57	45.2
valiu	I don't know	67	53.2
	Total	126	100.0
	Drop-out	189	
Missing	Skipped question (IF logic)	120	
	Total	309	
Total		435	

Only 1.6% (N = 2) of participants indicated that some of the employees in their company held a web accessibility certification, such as CCID, CTIC, and WCAG 2.0. However, 45.2% (N = 57) confirmed that none of the employees in their organization held a digital accessibility certification, and 53.2% (N = 67) did not know whether anyone held such certification.







Table 36

Question 15bb: Is anyone in your organization enrolled or is planning to enroll into a web accessibility course?

		Frequency	Valid Percent
	Yes, he/she is attending the course	4	3.2
	Yes, he/she is planning to enroll in the course	8	6.3
Valid	No	31	24.6
	I don' tknow	83	65.9
	Total	126	100.0
	Drop-out	189	
Missing	Skipped question (IF logic)	120	
	Total	309	
Total		435	

Only 9.5% of participants confirmed that their employees were either attending (3.2%, N = 4), or were planning to enroll (6.3%, N = 8) into a digital accessibility course, however, they were not aware of the names of the programmes. 24.6% of participants confirmed none of their employees being enrolled or planning to enroll into a digital accessibility course, and 65.9% (N = 83) did not know whether anyone in their organization was or was planning to enroll in such a course.

Table 37

Question 16b: Does your company/organization plan to hire a web accessibility expert in the (near) future?

		Frequency	Valid Percent
	Yes	9	7.1
\	No	34	27.0
Valid	I don't know	83	65.9
	Total	126	100.0
	Drop-out	189	
Missing	Skipped question (IF logic)	120	
	Total	309	
Total		435	

Only 7.1% (N = 9) of participants responded that their organization planned to hire a web accessibility expert in the future. 27.0% (N = 34) confirmed their organization did not plan to hire a web accessibility expert, and 65.9% (N = 83) did not know about the plans of their organizations on hiring a web accessibility expert in the future.







Table 38

Question 17b: Does your company/organization want to hire candidates with skills in web accessibility?

		Frequency	Valid Percent
	Yes	11	8.7
Malia	No	27	21.4
Valid	I don't know	88	69.8
	Total	126	100.0
	Drop-out	189	
Missing	Skipped question (IF logic)	120	
	Total	309	
Total		435	

Participants (8.7%, N = 11) who indicated that the company they worked for was interested in hiring candidates with skills in web accessibility, named skills such as: knowledge of web accessibility standard WCAG 2.0/2.1, communication strategy and understanding of web accessibility, knowing accessibility of web pages and mobile applications, revision and correction of accessible web content, web designing, web developing.

Participants who either developed or designed web pages for clients, or wrote or edited web content for clients, had to answer one additional question about using web accessibility knowledge at their work (Table 39).

Table 39

Question 13c: Do you use your web accessibility knowledge when creating websites/web design/web content?

		Frequency	Valid Percent
	Yes	64	68.8
Valid	No	29	31.2
	Total	93	100.0
	Drop-out	189	
Missing	Skipped question (IF logic)	153	
	Total	342	
Total		435	

86.8% (N = 64) of participants who either developed/designed web pages for clients, or wrote/edited web content for clients, used their digital accessibility knowledge at their work. 31.2% (N = 29) indicated that they did not use their digital accessibility knowledge when creating, designing websites or web content.





Part III: Learning and training

In the third part of the survey, the participants were asked about their possible learning and training preferences related to gaining web accessibility knowledge.

Table 40

Question 18: Do you think it is important for your work to gain some additional knowledge in web accessibility? (1 - Not important at all, 5 - Very important)

		Frequency	Valid Percent	Mean (SD)
	Not important at all	5	2.0	3.80 (0.96)
	Not important	17	6.9	
Valid	Somewhat important	60	24.4	
	Important	104	42.3	
	Very important	60	24.4	
	Total	246	100.0	
Missing	Drop-out	189		
Total		435		

Participants found it important (M = 3.8, SD = .96) to gain some additional knowledge in web accessibility. Only 9% of participants thought this kind of additional knowledge is not important.







Table 41

Question 19: What kind of knowledge would you like to gain? (1 - not interested at all, 5 - very interested)

				Missing	Total
		Total		Drop-out	
	Mean (SD)	N	%	N	N
Writing and preparing web accessible content	3.39 (1.12)	246	100.0	189	435
Accessible web page navigation	3.52 (1.05)				
Accessible web development	3.43 (1.10)				
Accessible web (visual) design	3.38 (1.14)				
Managing web accessibility	3.43 (1.07)				
Digital accessibility implementation	3.49 (1.06)				
Basic knowledge of web accessibility and the needs of	3.57 (1.02)				
disabled people regarding web accessibility					
Web accessibility/usability testing	3.41 (1.08)				
Web accessibility legislations	2.84 (1.11)				
Web accessibility standard (WCAG 2.0/2.1)	3.29 (1.13)				
WCAG conformance levels (A, AA, AAA)	3.26 (1.16)				

Participants were on average interested in all the suggested domains and topics related to the field of digital accessibility. There was not big difference in the means of preferences towards any of the topics, however, the most interest had been shown towards Basic knowledge of web accessibility and the needs of disabled people regarding web accessibility (M = 3.57, SD = 1.02), and the least interest towards Web accessibility legislations (M = 2.84, SD = 1.11). Frequencies for specific answers are presented in the table below (Table 42).







Table 42

Question 19: What kind of knowledge would you like to gain?

	inte	lot rested t all		Not rested		ewhat rested	Inter	ested		ery rested	Total
	N	%	N	%	N	%	N	%	N	%	N (%)
Writing and preparing web accessible content	20	8.1	30	12.2	63	25.6	99	40.2	34	13.8	246 (100)
Accessible web page navigation	13	5.3	28	11.4	61	24.8	106	43.1	38	15.4	
Accessible web development	18	7.3	31	12.6	57	23.2	107	43.5	33	13.4	
Accessible web (visual) design	21	8.5	31	12.6	64	26.0	94	14.6	36	14.6	
Managing web accessibility	15	6.1	32	13.0	63	25.6	103	41.9	33	13.4	
Digital accessibility implementation	14	5.7	30	12.2	59	24.0	107	43.5	36	14.6	
Basic knowledge of web accessibility and the needs of disabled people regarding web accessibility	14	5.7	18	7.3	66	26.8	110	44.7	38	15.4	
Web accessibility/usability testing	19	7.7	27	11.0	64	26.0	106	43.1	30	12.2	
Web accessibility legislations	39	15.9	45	18.3	90	36.6	60	24.4	12	4.9	
Web accessibility standard (WCAG 2.0/2.1)	22	8.9	34	13.8	72	29.3	87	35.4	31	12.6	
WCAG conformance levels (A, AA, AAA)	25	10.2	35	14.2	69	28.0	85	34.6	32	13.0	

Question 20: How do you prefer gaining new knowledge?

		Frequency	Valid Percent
Valid	Studying by myself from	151	61.6
	free online sources		
	Joining the online course	130	53.1
	Joining the standard	82	33.5
	course		
	Other*	11	4.5
	Total	245	100.0
Missing	Drop-out	190	
Total	435		

^{*}attending events, paid sources, I can teach about it, I don't want, meetings







The majority of participants preferred either studying by themselves from free online sources (61.6%, N = 151), or joining the online course (53.1%, N = 130). However, 33.5% (N = 82) of participants indicated the preference of joining the standard course.

Table 44

Question 21: If there was available training on web accessibility near you, would you join it?

		Frequency	Valid Percent
	Yes	108	44.3
Valid	No	32	13.1
Vallu	Maybe	104	42.6
	Total	244	100.0
Missing	Drop-out	191	
Total		435	

44.3% (N = 108) responded that they would join a web accessibility training in their proximity, 24.6% (N = 104) might join it, and only 13.1% (N = 32) would not join it.

Table 45

Question 22: If you were to join a web accessibility training/course, how long would you prefer it to be?

		Frequency	Valid Percent
	A day or two	108	44.3
	One week	36	14.8
	Two weeks	28	11.5
Valid	A month or two	47	19.3
	6 months	13	5.3
	Other*	12	4.9
	Total	244	100.0
Missing	Drop-out	191	
Total		435	

^{*1}hour, 2-3days, a day, few hours, do not want to take part, I do not know, depend on the time of the day.

44.3% (N = 108) of participants preferred a digital accessibility training/course being a duration of a day or two. 14.8% (N = 36) preferred it to last for a week, and 11.5% (N = 28) preferred it to last for two weeks. 19.3% (N = 47) preferred a course to be a month or two long, and only 5.3% (N = 13) preferred it to last for 6 months.







Table 46

Question 23:Is it important to you that the web accessibility training/course that you would take was (internationally) certified?

		Frequency	Valid Percent
Valid	Yes	159	65.2
	No	42	17.2
	I don't know	43	17.6
	Total	244	100.0
Missing	Drop-out	191	
Total		435	

The majority of participants (65,2%, N = 159) found it important that the digital accessibility course they took, would be internationally certified.

Discussion

The Digital Accessibility Survey for stakeholders was developed and conducted for the higher purpose of developing internationally Certified Digital Accessibility Training, which would empower stakeholders with necessary skills and knowledge related to the field of digital accessibility. The survey provided insight of digital accessibility awareness and proficiency, current practices, and learning and training preferences of stakeholders in four European countries: Poland, Slovenia, Spain, and Greece.

The research showed that participants were quite familiar with the concept of digital accessibility, and understood the importance of providing accessibility of the web. However, the majority of participants were not aware of *EU directive 2016/2102 on the accessibility of the websites and mobile applications of public sector bodies as* well as with any other national or international legislation related to digital accessibility. Approximately half of participants had never heard of WCAG 2.0 and 2.1. Nevertheless, participants acknowledged themselves as somewhat proficient in digital accessibility, claimed to have some basic knowledge related to the field and whom digital accessibility is aimed for. Parts of the survey that aimed at testing participants' knowledge in digital accessibility confirmed the above mentioned self-evaluations of their digital accessibility related knowledge.

The survey indicated that the digital accessibility field is growing, and some organizations have already been actively working on implementation of digital accessibility, creating digitally accessible websites, hiring or planning to hire employees with digital accessibility skills, or digital accessibility experts. However, it seems that the percentage of these kinds of organizations is still relatively low (see Tables 30 - 38) and the field of digital accessibility is still in its infancy. The previously conducted analysis of digital accessibility skills (see IO1 – A1 Desktop research: The analysis of digital accessibility skills, trainings, job roles, best practices) related to creating web content, web development/programming, web design, evaluation and implementation of digital accessibility (e.g. Conti, 2016; WAI, 2018; WAI-ARIA, 2018, WCAG, 2018; W3C, 2018) has already highlighted the skills key stakeholders should have in





order to make websites accessible. However, the analysis of the current state of the digital accessibility field (e.g. Bennet, 2014; Central Washington University, 2018; Glassdoor, 2018; Media Access Australia, 2018; Mestna občina Ljubljana, 2018; Shell, 2018) indicated a flaw in translating the WCAG digital accessibility standard into practice in Europe, which can be also confirmed with the current Digital Accessibility Survey for stakeholders. The survey pointed towards lack of understanding the importance of implementing digital accessibility in organizations. Organizations do not seem to be very interested in hiring employees with digital accessibility skills, nor digital accessibility experts. The majority of employees are not taking digital accessibility courses nor acquiring certificates in digital accessibility.

However, people are willing to learn. The survey indicated the stakeholders' awareness about the importance of acquiring additional digital accessibility knowledge for their work, and consequently the interest of people in taking a digital accessibility course, especially if the training would be provided in their cities. Even more, interest had been shown in taking an online course which would not last for more than few days and would preferably be internationally certified. This interest was indicated for all digital accessibility areas (see Table 42).

Conclusion

The Survey for stakeholders provided great insight into the field of digital accessibility. The results of the survey, as well as the results of previously conducted Desktop research (see IO1 – A1 Desktop research: The analysis of digital accessibility skills, trainings, job roles, best practices), will serve as a ground point in developing Certified Digital Accessibility Training. The combination of both will enable the training to be rich in its content, as well as adjusted to the needs of stakeholders.







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Appendix

IO1 – A2 Digital accessibility survey for stakeholders

Survey short title: Digital Accessibility Survey

Question number: 49

Language: English

Active from: 09.01.2019







Welcome to our web accessibility survey!

Thank you for agreeing to take part in the survey about web accessibility.

The survey is an important part of the Erasmus+ Digital Accessibility Project which aims to develop a Certified Digital Accessibility Training for various professions that work with web.

Your answers will greatly help us to improve the current state of web accessibility in Europe. Your survey responses will be strictly confidential and data from this research will be reported only in the aggregate. Your information will be coded and remain confidential.

If you have questions at any point about the survey or procedure, you may contact the project partner: info@inuk.si.

Thank you very much for your time and support.

Please start with the survey by clicking on the Continue button bellow.

•		-	
IT/Web development/programmin Design/web design	g		
○ Management			
O PR/Marketing			
O VET teaching/training			
Other:			

Profession - Before you enter the survey please choose your field of occupation or study:

Part1 - I. PART: WEB ACCESSIBILITY AWARENESS AND PROFICIENCY

In the first part of the questionnaire we are asking about your awareness and proficiency related to web accessibility. If not stated differently we are asking you to express your opinion by clicking a button.

Q1_2 - Web accessibility definition: Web accessibility means that websites, tools, and technologies are designed and developed so that people with disabilities can use them. More specifically, people can perceive, understand, navigate, interact with the Web and contribute to the Web. How well are you familiar with the concept of web accessibility? Please indicate it on the 5-point scale.

Not familiar at all	Not familiar	Somewhat familiar	Familiar	Very familiar
(have never heard of				
it)				
		\circ	0	

Q2 - How important is to provide accessibility of web in your opinion? *Please indicate it on the 5-point scale.*

Not importnat at all	Not important	Somewhat important	Important	Very important
		\odot		

Q3 - Are you aware of the EU directive 2016/2102 on the accessibility of the websites and mobile applications of public sector bodies? *Please indicate it on the 5-point scale*.





I have never heard of it	I have heard of it	I have some basic I know it knowledge		I know it very well
0	0	0	0	0
Q4 - Are you aware of any other Yes No I don't know/I don't remem		onal directive/legislati	on about web accessibili	ty?
IF (1) Q4 = [1] Q4a - If YES, which one?				
Q5 - Do you know WCAG 2.0/2	2.1 web accessibility sta			
		I have never I h heard of it	of it basic knowledge	I know it I know it very well
WCAG 2.0		0	0 0	0 0
WCAG 2.1		Ŏ L	ŏŏŏ	ŏ ŏ
Q6 - How proficient do you fee	el you are in web acces	sibility? Please indicate	it on the 5-point scale.	
Not proficient at all	Not proficient	Somewhat proficie	nt Proficient	Very proficient
0	0		0	0
Q7 - Please indicate to whom i	s wah accessibility aim	ed for (multiple answe	rs nossible): Please indic	ate it as false true not
sure.	s web accessibility dilli	False		Not sure

	Faise	Correct	Not sure
Deaf people and people with other hearing impairments			
Blind people and people with other visual impairments			\circ
Physically disabled people			
People with other disabilities (cognitive, neurological,			$\overline{}$
speech etc.)			
People with "temporary disabilities" (with a broken arm			
or lost glasses)		\cup	\bigcirc
People in bright sunlight or in an environment where	\circ		\circ
they cannot listen to audio etc.			
People using mobile phones, smart watches, smart TVs,			
and other devices with small screens, different input		0	
modes, etc.			
Older people with changing abilities due to ageing		0	
People using a slow Internet connection, or who have			
limited or expensive bandwidth	\bigcirc		\bigcirc
People without internet access			
Everybody			







Q8 - Who do you think, is responsible for assuring web accessibility of websites and mobile applications in companies?

	Not responsible at all	Not responsible	Somewhat responsible	Responsible	Very responsible	I don't know
Employers		0			0	0
Web designers	\circ	0	0		0	
Web editors						
Web content writers			\circ	Ö		
Web developers						
Programmers and IT professionals	0	\circ	0	0	0	0
Marketing and people's relations (PR) stuff	0	0	0	0	0	0
Managers		0			0	
Social media managers						
People with disabilities		\circ		\circ	\circ	
Policy makers						
Vocational educational						
teachers and trainers (VET)	0		0		0	0
Other:	0	0	0	0	0	0
Other:	Ŏ	Ö	Ŏ	Ö	Ŏ	Ö
Other:	\circ		Ö	Ö	Ö	Ö

Q9 - To what extent do you think the web accessibility refers to:

Q9 - To what extent do you think the web accessibility refers to:								
	Not at all	To small extent	To moderate extent	To great extent	To very great extent	I don't know		
Web technologies (e.g. HTML, CSS, JavaScript)	0	0	0	0	0	0		
Assistive technologies								
(e.g. screen readers,	\circ				\circ	\circ		
color contrast analyzers)								
Web (visual) design	0	\circ		\bigcirc				
Web accessibility testing		\bigcirc		\circ				
Usability testing								
User experience				\circ				
Web page text and content	0	0	0	0	0	0		
Images and multimedia					0			
Structure of the web page	0	0	0	\circ	0	0		
Navigation of the web page	0	0	0	0	0	\circ		
Web page code		0	0		0			
Other:			\bigcirc	\bigcirc		\circ		
Other:			\circ					
Other:				0	\circ	\circ		







Q10 - Please rate your knowledge in making the following parts of web pages accessible.

	I have never heard of it	None	Basic	Intermediate	Advanced
Web technologies (e.g. HTML, CSS, JavaScript)		0			
Web (visual) design			0		0
Web accessibility testing		0			
Usability testing	0	\circ	0		0
User experience		0			
Web page text and content					\circ
Images and multimedia		0			
Structure of the webpage					
Nagivigation of the webpage		0			
Web page code		\circ			
Other:					
Other:		\circ			
Other:	0	0		\circ	

Q11 - How much do you agree with the following statements related to making accessible websites?

	Strognly disagre	Disagree	Neither agree nor disagree	Agree	Strongly agree	I don't know
Sentences and paragraphs should be simple, clear and short.	0	0	0	0	0	0
Glossary should be provided on every website for explaining difficult terms.	0	0	0	0	0	0
Every text should have additional images and videos for better clarity of the content.	0	0	0	0	0	0
The page titles should be long in order to properly describe what the content of the page is	0	0	0	0	0	0
about. Color is not used as the only way of conveying information or identifying content.	0	0	0	0	0	0
identifying content. Default foreground and background colors and contrast of the web page should follow only modern design trends.	0	0	0	0	0	0
Images and videos are informative enough and don't need additional	0	0	0	0	0	0





	Strognly	Disagree	Neither agree	Agree	Strongly agree	I don't know
description.	disagre		nor disagree			
All images and videos should have text transcripts and/or captions for audio content.	0	0	0	0	0	0
It is irrelevant to provide sounds such as 'door creaks' in the transcripts and captions.	0	0	0	0	0	0
Images of text should be resizable, replaced with actual text, or avoided where possible	0	0	0	0	0	0
Text should be resizable up to 200% without losing information, using a standard browser.	0	0	0	0	0	0
The users should be able to pause, stop, or adjust the volume of audio that is played on a website.	0	0	0	0	0	0
The users can move through content with different assistive technologies in a way that makes sense.	0	0	0	0	0	0
Users should be able to easily navigate, find content, and determine where they are. The						
navigation mechanism that are repeated on multiple pages should appear on the same position.	0			0		
Additional descriptions						
of short link texts, such as 'click here', 'read more' or 'link'' are not needed as they are clear enough.	0	0	0	0	0	0
There is more than one way to find relevant pages within a set of web	0	0	0	0	0	0





	Strognly	Disagree	Neither agree	Agree	Strongly agree	I don't know
page.	disagre		nor disagree			
The users are informed about their current location within a set of Web pages, a Website, or a Web application	0	0	0	0	0	0
All functionality that is available by mouse should also be available by keyboard and the current location of keyboard focus indicator should be visible.	0	0	0	0	0	0
Knowledge of web technologies is important to ensure web accessibility.	0	0	0	0	0	0
It is important to use valid HTML so user agents, including assistive technologies, can accurately interpret and parse content.	0	0	0	\circ	0	0
A lot of accessibility can be built into the underlying code of websites and applications.	0	0	0	0	0	0
It is important to follow the web accessibility guidelines at all development phases.	0	0	0	0	0	0
URLs have to be self- explanatory	0	0	0	0	0	0
Blinking banners should be avoided.	0	0	0	0	0	0
Web page should be responsive (automatically adjusted to different devices such as tablets and mobile devices).	0	0	0	0	0	0
All elements should have the same position on	0	0	0	0	0	0





	Strognly disagre	Disagree	Neither agree nor disagree	Agree	Strongly agree	I don't know
subpages.						
Links to attachments should have information about type and size.	0	0	0	0	0	0
Web accessibility evaluation tools and software programs are reliable enough and do not need additional testing from people.	0	0	0	0	0	0
Testers should only check technical parameters of the design. Other aspects of the design shouldn't be tested to determine website's accessibility.	0	0	0	0	0	0
Attractive design is more important than accessible design.	0	0	0	\circ	0	0
Only few, most common issues of accessible design should be considered during creation of a website.	0	0	0	0	0	0
All parts of the web page should be accessible to people who use different						
kinds of assistive technologies such as screen readers, screen magnification software	0	\circ	0	0	0	0
etc. to be able to read it.						
It is important to have internal web accessibility policy in every company and to make all employees follow it.	0	0	0	0	0	0

Q12 - Knowledge and skills in the field of web accessibility are important for (Please indicate it on the 5-point scale.):

	Strongly disagree	Disagree	Neither agree nor disagree	Agree	Strongly agree
Employers				0	
Managers			0	\circ	0





	Strongly disagree	Disagree	Neither agree nor	Agree	Strongly agree
			disagree		_
Programmers/ IT professionals	0				
Web developers	Ŏ	Ŏ	Õ	Ŏ	Õ
Web designers	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
Marketing and PR professionals	Ŏ	Ŏ	Ŏ	Ŏ	
Web editors and writers	Ŏ	Ŏ	Ŏ	Ŏ	0
Social media managers	Ŏ	Ŏ	Ŏ	Ŏ	$\widetilde{}$
Policy makers	Ŏ	Ŏ	Ŏ	Ŏ	0
VET teachers/trainers	Ŏ	Ŏ	Ŏ	Ŏ	$\widetilde{}$
People with disabilities	Ŏ	Ŏ	Ŏ	Ŏ	0000
Other:	Ŏ	Ŏ	Ŏ	Ŏ	\sim
Other:	Ŏ	Ŏ	Ŏ		-
Other:			Ŏ	Ŏ	
other.					
Part2 - II. PART: CURRENT PRACTICES					
In the second part we are asking about current practices of	of you and your	organization.			
Q13 - Which of the following applies to you (multiple ans	wers possible):				
I have my own website/ I manage the website for my co	ompany				
I work for the company that has a website					
I develop/design websites for clients					
I write/edit web content for clients					
None of the above applies					
Other:					
IF (2) Q13 = [Q13a, Q13b]					
Q13a - Is your or your organization's website accessible?					
○Yes					
\bigcirc No					
O I don't know					
IF (3) Q13 = [Q13a, Q13b]					
Q14a - Does your website/organization's website meet ar	ny Conformance	Level accord	ing to the WCA	G 2.0/2.1 sta	ndard? Which
one?			J	·	
C Level A					
C Level AA					
C Level AAA					
ONone					
O I don' t know					
IF (4) Q13 = [Q13a, Q13b]					
Q15a - How often do you check the accessibility of your o	r company's we	bsite?			
daily	į, v				
weekly					
monthly					
once a year					
never					



O I don't know





IF (5) Q13 = [Q13b]
Q13b - Does your company/organization have an internal policy about web accessibility?
Yes
No, but we are going to implement it in the near future
○ No
O I don't know
IF (6) Q13 = [Q13b]
Q14b - Does your company/organization have employees that are responsible for web accessibility?
○ Yes
○ No
O I don't know
IF (7) Q14b = [1]
Q14b1 - IF yes, what are their job titles?
IF (8) Q13 = [Q13b]
Q15b - Do any of the employees in your organization hold a web accessibility certification?
○ Yes
○ No
O I don' t know
O I doll Eknow
IF (9) Q15b = [1] Q15b1 - Which certification?
Q15b1 - Which certification?
Q15b1 - Which certification? IF (10) Q13 = [Q13b]
Q15b1 - Which certification? IF (10) Q13 = [Q13b] Q15bb - Is anyone enrolled or is planning to enroll into a web accessibility course?
Q15b1 - Which certification? IF (10) Q13 = [Q13b] Q15bb - Is anyone enrolled or is planning to enroll into a web accessibility course? Yes, he/she is enrolled in a course
Q15b1 - Which certification? IF (10) Q13 = [Q13b] Q15bb - Is anyone enrolled or is planning to enroll into a web accessibility course? Yes, he/she is enrolled in a course Yes, he/she is planning to enroll in course
Q15b1 - Which certification? IF (10) Q13 = [Q13b] Q15bb - Is anyone enrolled or is planning to enroll into a web accessibility course? Yes, he/she is enrolled in a course Yes, he/she is planning to enroll in course No
Q15b1 - Which certification? IF (10) Q13 = [Q13b] Q15bb - Is anyone enrolled or is planning to enroll into a web accessibility course? Yes, he/she is enrolled in a course Yes, he/she is planning to enroll in course
Use a second sec
UF (10) Q13 = [Q13b] Q15bb - Is anyone enrolled or is planning to enroll into a web accessibility course? Yes, he/she is enrolled in a course Yes, he/she is planning to enroll in course No I don't know IF (11) Q15bb = [1, 2]
Use a second sec
UF (10) Q13 = [Q13b] Q15bb - Is anyone enrolled or is planning to enroll into a web accessibility course? Yes, he/she is enrolled in a course Yes, he/she is planning to enroll in course No I don't know IF (11) Q15bb = [1, 2]
UF (10) Q13 = [Q13b] Q15bb - Is anyone enrolled or is planning to enroll into a web accessibility course? Yes, he/she is enrolled in a course Yes, he/she is planning to enroll in course No I don't know IF (11) Q15bb = [1, 2]
UF (10) Q13 = [Q13b] Q15bb - Is anyone enrolled or is planning to enroll into a web accessibility course? Yes, he/she is enrolled in a course Yes, he/she is planning to enroll in course No I don't know IF (11) Q15bb = [1, 2]
UF (10) Q13 = [Q13b] Q15bb - Is anyone enrolled or is planning to enroll into a web accessibility course? Yes, he/she is enrolled in a course Yes, he/she is planning to enroll in course No I don't know IF (11) Q15bb = [1, 2]
IF (10) Q13 = [Q13b] Q15bb - Is anyone enrolled or is planning to enroll into a web accessibility course? Yes, he/she is enrolled in a course Yes, he/she is planning to enroll in course No I don't know IF (11) Q15bb = [1, 2] Q15bb1 - Which course? IF (12) Q13 = [Q13b]
Q15b1 - Which certification? IF (10) Q13 = [Q13b] Q15bb - Is anyone enrolled or is planning to enroll into a web accessibility course? Yes, he/she is enrolled in a course Yes, he/she is planning to enroll in course No I don't know IF (11) Q15bb = [1, 2] Q15bb1 - Which course? IF (12) Q13 = [Q13b] Q16b - Does your company/organization plan to hire a web accessibility expert in the (near) future?
UF (10) Q13 = [Q13b] Q15bb - Is anyone enrolled or is planning to enroll into a web accessibility course? Yes, he/she is enrolled in a course Yes, he/she is planning to enroll in course No I don't know IF (11) Q15bb = [1, 2] Q15bb1 - Which course? IF (12) Q13 = [Q13b] Q16b - Does your company/organization plan to hire a web accessibility expert in the (near) future? Yes
Q15b1 - Which certification? IF (10) Q13 = [Q13b] Q15bb - Is anyone enrolled or is planning to enroll into a web accessibility course? Yes, he/she is enrolled in a course Yes, he/she is planning to enroll in course No I don't know IF (11) Q15bb = [1, 2] Q15bb1 - Which course? IF (12) Q13 = [Q13b] Q16b - Does your company/organization plan to hire a web accessibility expert in the (near) future?







IF (14) Q17b = [1] Q17b1 - IF YES, with that kin	nd of skills?					
Q1761 - II 1E3, With that kin	iu di skiiis:					
IF (15) Q13 = [Q13c, Q13d]						
Q13c - Do you use your web	accessibility knowledg	e when creating wel	sites/web des	ign/web conte	nt?	
○ Yes						
○ No						
Part3 - III. PART: LEARNING	AND TRAINING					
In the third part we are aski	ng about possible learn	ing and training pref	erences relate	d to gaining we	eb accessibility	knowledge.
O19 Do you think it is imne	artant for your work to	gain sama additiona	l knowlodgo in	wah assassih	:1:4.,2	
Q18 - Do you think it is important at all	Not important	Somewhat impo		mportant		mportant
Not important at an	Not important	Somewhat impo	itaiit ii		veryii	
Q19 - What kind of knowled	lge would you like to ga	in? Please indicate v	our answer on	5-noint scale		
Q15 What kind of knowled	ige would you like to go	Not	Not	Somewhat	Interested	Very
		interested	interested	interested	merestea	interested
		at all	micresieu	merestea		merestea
Writing and preparing wel	b accessible content		\circ			\bigcirc
Accessible web page navig		Ŏ	Ŏ	Ŏ	Õ	ŏ
Accessible web developen		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
Accessible web (visual) de		Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
Managing web accessibilit	ty	Ŏ	Õ	Ŏ	Ŏ	Ŏ
Web accessibility impleme	entation	Õ	Õ	Õ	Õ	Õ
Basic knowledge of web a	ccessibility and the ne	eds of				
disabled people regarding	web accessibility	0	\circ	\odot	0	\odot
Web accessibility/usability	y testing					
Web accessibility legislation	ons				Ö	Ö
Web accessibility standard	ds (WCAG 2.0/2.1)	Ö	Ö	Ö	Ö	Ö
WCAG conformance levels	s (A, AA, AAA)	0			0	Ö
Other:		Õ	Ŏ	Ó	Õ	Ő
Other:		Õ	Ŏ	Ó	Ő	Ő
Other:		Õ	Ŏ	Ő	Õ	Ő
Q20 - How do you prefer gai	ining new knowledge?	More answers possi	ble)			
studying by myself from f	ree online sources					

joining the online course

joining the standard course

Other:





○ No
○ Maybe
Q22 - If you were to join a web accessibility training/course, how long would you prefer it to be?
\odot a day or two
One week
O two weeks
O a month or two
○ 6 months/half a year
One year
Other:
O dilet.
Q23 - Is it important to you that the web accessibility training/course that you would take was (internationally) certified?
Yes
O No
O I don't know
Part4 - IV. DEMOGRAPHICS
In the fourth part we would like to ask you some personal questions.
Q24 - What is your gender?
○ Male
○ Female
O I prefer not to say
Therefore to say
O3F Blaces shares was a service of the service of t
Q25 - Please choose your age:
between 18 - 24 years old
between 25 - 34 years old
between 35 - 34 years old
between 45 - 54 years old
55 years old and more
O I prefer not to say
Q26 - Where are you from?
Slovenia
○ Poland
○ Greece
Spain
Other:
Outer.
Q27 - What is your level of education?
Secondary School (Upper Secondary School)
Post-secondary non-tertiary education
Short-cycle tertiary education (colleges of social work employees)
Bachelor's or equivalent (a first-cycle programme)
Master's or equivalent (a second-cycle or long-cycle programme)
Opoctoral or equivalent (a third-cycle programme)

Q21 - If there was available training on web accessibility near you, would you join it?





Other:	
Q28 - What is your occupational status?	
Student	
© employed Unemployed	
Other:	
Other.	
IF (16) Q28 = [2]	
Q28a - Are you working for a private or public organization? (more answers possible)	
public	
private	
UE (47) 000 [0]	
IF (17) Q28 = [2] Q28b - What is the size of the organization you work for?	
Micro (up to 10 employees)	
Small (up to 50 employees)	
Medium (from 50 - 250 employees)	
C Large (above 250 employees)	
Q29 - Do you consider yourself to have a disability?	
○ Yes	
○ No	
JF (40) 020 - [4]	
IF (18) Q29 = [1] Q29a - IF YES, what kind of disability?	
Q23a - IF TES, What kind of disability:	



