

Project Language Date Build Tester				kntonshop.com Ukraine 01.06.2024 1.0 Stanislava Pashkova					
Environment				Windows 10 Pro 21H1 Google Chrome 130.0.6723.59	Windows 10 Pro 21H1 Firefox 131.0.3	Windows 10 Pro 21H1 Opera 114.0.5282.102			
Module	Submodule	Element/ function	Summary	Status					
User account	Registration fields	Email field	Leave an empty field	Passed	Passed	Passed			
			Enter a space	Passed	Passed	Passed			
			Enter new@user	Passed	Passed	Passed			
			Enter the email with letters (lowercase): helen.bel@gmail.com	Passed	Passed	Passed			
			Enter the email with letters (uppercase): HELEN.BEL@gmail.COM	Passed	Passed	Passed			
			Enter email letters in different case: HeLeN.bEl@gMaIl.CoM	Passed	Passed	Passed			
			Enter an email with numbers in the local part (111@gmail.com)	Passed	Passed	Passed			
			Enter the email with numbers in the domain part (eliv@111.com)	Passed	Passed	Passed			
			Enter the email with a hyphen in the local part (elly-melly@gmail.com)	Passed	Passed	Passed			
			Enter the email with a hyphen in the domain part (elly@melly-belly.com)	Passed	Passed	Passed			
			Enter the email with several dots in the local part (elv.melv.qo@gmail.com)	Passed	Passed	Passed			
			Enter an email with multiple dots in the domain part (elly.melly.qo@free.now.ua)	Passed	Passed	Passed			
			Input the email with two dots in a row in the local part (bla_bu@gmail.com)	Passed	Passed	Passed			
			Input the email with two dots in a row in the domain part (bla_bu@gmail.com)	Passed	Passed	Passed			
			Input the email with a dot in the beginning of the local part (.bla@gmail.com)	Passed	Passed	Passed			
			Input the email with a dot in the end of the local part (bla.@gmail.com)	Passed	Passed	Passed			
			Input the email with a dot in the beginning of the domain part (bla@gmail.com)	Passed	Passed	Passed			
			Input the email with a dot in the end of the domain part (bla@gmail.com.)	Passed	Passed	Passed			
			Enter the email with a hyphen at the beginning of the local part (-bla@gmail.com)	Passed	Passed	Passed			
			Enter the email with a hyphen at the end of the local part (bla-@gmail.com)	Passed	Passed	Passed			
			Enter the email with a hyphen at the beginning of the domain part (bla@-gmail.com)	Passed	Passed	Passed			
			Enter the email with a hyphen at the end of the domain part (bla@gmail.com-)	Passed	Passed	Passed			
			Input the email without @ (bla)	Passed	Passed	Passed			
			Enter an email with two @ (ola@me@gmail.com)	Passed	Passed	Passed			
			Enter one character in the local part (!@gmail.com)	Passed	Passed	Passed			
			Input one letter into the first-level domain part (bla@boom.c)	Failed	Failed	Failed			
			Input two letters into the first-level domain part (bla@boom.co)	Passed	Passed	Passed			
			Input six letters into the first-level domain part (bla@boom.combos)	Passed	Passed	Passed			
			Enter the SQL query (' or 'a' = 'a'; DROP TABLE user; SELECT * FROM blog WHERE code LIKE 'a%';)	Passed	Passed	Passed			
			Enter the script <script>alert(«Hello, world!»)</alert><script>document.getElementById(«...»).disabled=true</script>	Passed	Passed	Passed			
			Enter html tags (<form action=»http://kntonshop.com»><input type=»submit»></form>)	Passed	Passed	Passed			
			Enter a complex sequence of characters («♦@?», «»~!@#%&^&#(7)>_/\ []/<!--»,.«\$(code);-->)	Passed	Passed	Passed			
			Enter a text consisting of only spaces in the email field	Passed	Passed	Passed			
			Input the email without local part (@gmail.com)	Passed	Passed	Passed			
			Input the email without domain part (bla@)	Passed	Passed	Passed			
			Enter the second and first level domain without separating with a dot (ellymelly@gmailcom)	Failed	Failed	Failed			
			Enter a space in the local part (elly mellly@gmail.com)	Passed	Passed	Passed			
			Enter a space in the domain part (ellymelly@monday.ua.com)	Passed	Passed	Passed			
			Enter the local part in Cyrillic (xyxy@gmail.com)	Passed	Passed	Passed			
			Enter the second level domain in Cyrillic (ellymelly@zamen.ua)	Failed	Failed	Failed			
			Enter the first level domain in Cyrillic (ellymelly@free.ua)	Failed	Failed	Failed			
	Name		Input a valid female name " Ірина "	Passed	Passed	Passed			
			Input one letter " І "	Passed	Passed	Passed			
			Input a space	Passed	Passed	Passed			
			Leave the name field blank	Passed	Passed	Passed			
			Inout the numbers " 123 "	Failed	Failed	Failed			
			Input special characters "~!@#%&^&#(7)>_/\ []/<!--»,.«\$(code);-->)"	Failed	Failed	Failed			
			Input Emojis " ☺ "	Failed	Failed	Failed			
			Input letters of other alphabets "«Б»"	Passed	Passed	Passed			
			Input first and last female name "«Олена Хмара»"	Passed	Passed	Passed			
			Input double female name "«Анна-Мадіра»"	Passed	Passed	Passed			
			Input a male name "«Олександр»"	Passed	Passed	Passed			
			Input a pet's name " Пухлястик "	Passed	Passed	Passed			
			Input a female name in English "«Helen»"	Passed	Passed	Passed			
			Input 60 characters	Passed	Passed	Passed			
			Input 61 characters	Passed	Passed	Passed			
			Password and password confirmation field		Enter a valid password and leave the password confirmation field blank	Passed	Passed	Passed	
					Enter a valid password and leave the confirmation field blank	Passed	Passed	Passed	
					Enter a valid password and enter a different value in the confirmation field	Passed	Passed	Passed	
					Copy the value from the "Пароль" field and paste it into the "confirm password" field	Passed	Passed	Passed	
					Change password to " 775588 ". Don't confirm the password.	Passed	Passed	Passed	
	Change password to " 775588 ". Confirm the password.	Passed			Passed	Passed			
	Change password to " 1* ". Confirm the password.	Passed			Passed	Passed			
	Change password to Empty value. Confirm the password. Change password to " pppppp " (only letters). Confirm the password.	Passed			Passed	Passed			
	Enter the allowed special characters in the "Пароль" field "~!@#%&^&#(7)>_/\ []/<!--»" and duplicate the same values in "Підтвердіть пароль" field	Failed			Failed	Failed			
		Passed			Passed	Passed			