Tests for my site with valid and invalid data using

- a. Equivalent Partitioning
- b. Boundary values
- c. Pairwise testing
- d. Guessing mistakes

a. Equivalent Partitioning

Registration					
Valid data		Invalid data			
Name	Irina	45			
Number phone	380985067788	3807755566899			
		38077555668ь			
Email	irinagucal@gmail.com	ira123@gmail.com			
		irinagucalgmail.com			
		irinagucal@gmailcom			
		@gmail.com			
		Ipa@gmail.com			
Password	site1849BL	S			
		site1849bl			
		176856			

b. Boundary values

Password					
- ∞ - 5	6-10		11-∞		
Invalid	Valid		Invalid		
•	•	•	•		
ЛГ-1	ЛГ	ПГ	ΠΓ+1		
5	6	10	11		

c. Pairwise testing

Test the filtering of hair care products by the following filters: Price, Country of manufacture, and Gender:

		Country of	
	n .	manufacture	Gender
1	Price	C	Famala
1	100-300	Germany	Female
2	100-300	Israel	Male
3	100-300	Turkey	Unisex
4	100-300	Sweden	Female
5	300-600	Ukraine	Female
6	300-600	Germany	Male
7	300-600	Israel	Unisex
8	300-600	Turkey	Female
9	300-600	South Korea	Male
10	600-800	Ukraine	Male
11	600-800	Germany	Unisex
12	600-800	Israel	Female
13	600-800	Turkey	Female
14	600-800	Sweden	Male
15	600-800	South Korea	Unisex
16	600-800	Lithuania	Female
17	800-1000	Germany	Female
18	800-1000	Israel	Female
19	800-1000	Turkey	Male
20	800-1000	Sweden	Unisex
21	800-1000	South Korea	Female
22	800-1000	Lithuania	Male
23	800-1000	Ukraine	Unisex
24	100-300	South Korea	Male
25	100-300	Lithuania	Unisex
26	100-300	Ukraine	Female
27	300-600	Sweden	Male
28	300-600	South Korea	Unisex
29	300-600	Lithuania	Female
30	600-800	Sweden	Unisex
31	600-800	South Korea	Female
32	600-800	Turkey	Male

d. Guessing mistakes

Testing Feedback Forms

- 1. Testing the field for the full name
 - 1.1.Enter a set of numbers
 - 1.2.Enter name only

- 1.3.Do not enter anything
- 1.4.Enter name and numbers
- 1.5.Enter valid data
- 2. Testing the Phone Number field
 - 2.1.Enter a non-existent phone number
 - 2.2.Enter a phone number with more than 12 digits
 - 2.3.Enter numbers and letters
 - 2.4.Enter the word "phone"
 - 2.5.Enter valid data
- 3. Testing the Email field
 - 3.1.Enter email without a dot in the domain name
 - 3.2.Enter the email without the text before the @ sign in the domain name
 - 3.3.Enter the email without the @ sign in the domain name
 - 3.4.Enter text in Cyrillic
 - 3.5.Enter a valid email
 - 3.6.Enter feedback text