Test strategy for a veterinary clinic

System Object and actions	Priority	Strategy	Test Design		Test Execution			Non-functional testing				
			Readiness	Link	Readiness	Link	Date of the last testing	Usability	Perfomance	Load	Rule	Environment
	,	This is one of the main objects on the site that allows businesses to collect data about users and helps users to receive special conditions for using the site's services To check the functionality, we created checklists with positive and negative scenarios that clearly answer the					g	- Comming			- 1000	
Registration	1	question "What are we checking?"	100%	Checklist	100%	Test Run	11/24/2023	100%	0%	0%	100%	100%
		Acceptable and unacceptable values for the field are defined and discussed with the team. Checklists are created and the following techniques are defined Test Design for checks: - Equivalent partitioning - Boundary values										
New user	1	- Positive and negative checks	100%	Checklist	100%	Test Run	11/24/2023					
Registered user	1	The behavior of the system was discussed and agreed with the team when trying to register a user who is already in the database. Checklists have been written.	100%	<u>Checklist</u>	100%	Test Run	11/24/2023					
Authorization	1	This is one of the main objects on the site that allows businesses to collect data about users and helps users to receive special conditions for using the site's services and save their history To test the functionality, we have created checklists with positive and negative scenarios that clearly answer the question "What are we checking?"	100%	<u>Checklist</u>	100%	Test Run	11/24/2023	100%	0%	0%	0%	100%
		Created the checklists with positiv and negative scenario, used the Test Design techniques - Equivalent partitioning										
With email With social networks		- Boundary values Created the checklists with positiv and negative scenario, used the Test Design techniques - Equivalent partitioning - Boundary values		<u>Checklist</u>		Test Run Test Run	11/24/2023					
Forgot password		Check using databases, api		Checklist		Test Run	11/24/2023					
Form for making an appointment	1	Create checklists with positive and negative checks that clearly answer the question "What are we testing?" We use Test Design: - State Transition - Equivalence partitioning, - Boundary values.	0%	0%				0%	0%	0%	100%	100%
аррошинен	1	Discuss and agree with the team on acceptable and unacceptable values Create checklists with positive and negative checks. Using the Design test techniques - State transition - Equivalent partitioning	076	076	076			076	078	076	100%	100%
Create an appointment	1	- Boundary values	0%	0%	0%			0%				
Save an appointment	1	Use the exploratory testing	0%	0%	0%			0%				
Edit an appointment	2	Using the Design test techniques - Equivalent partitioning - Boundary values	0%	0%	0%			0%				
Delete an appointment	3	Use the exploratory testing Discuss and agree with the team on the available features for users. Create checklists with positive and negative checks. Use of the Test Design	0%	0%	0%			0%				
User profile settings	2	techniques - Equivalent partitioning - Boundary values	0%	0%	0%			0%	0%	0%	100%	100%
Change name	3	Can check using databases, api. Use the exploratory testing	0%	0%	0%			0%	0%	0%	0%	0%
Change password	2	Can check using databases, api. Use the exploratory testing	0%	0%	0%			0%	0%	0%	0%	0%
Change email	2	Can check using databases, api. Use the exploratory testing	0%	0%	0%			0%	0%	0%	0%	0%
Change phone	2	Can check using databases, api. Use the exploratory testing	0%	0%	0%			0%	0%	0%	0%	0%
Delete account	3	Can check using databases, api. Use the exploratory testing	0%	0%	0%			0%	0%	0%	0%	0%
Log out	2	Can check using databases, api. Use the exploratory testing	0%	0%				0%	0%	0%	0%	0%
		Total	39%	0	39%							