System Object and actions	Priority	Strategy	Test Analysis		Test Execution			Non-functional testing				
			Readiness	Link	Readiness	Link	Date of the last testing	Usability	Perfomance	Load	Rule	Environment
User Registration and Authentication	1	The one of main objects on the capital.com website is to get a base of new users. The primary purpose is to provide users with a sophisticated yet user-friendly trading platform where they can execute trades, monitor market trends, and manage their investment portfolios. Created the Check lists system with clear Summary "What are we checking?", Description in the form of a script that describes what we do to check. The positive and negative scenarios.	100%		60%		12/08/2023	100%	0%	0%	100%	100%
New user with registration form	1	Field requirements are agreed with the team. Covered by Checklists, Use the Test Design techniques: Equivalence Partitioning, Boundary Values, Domain Analysis	100%		50%		12/08/2023					
New user without registration (unauthorized user)	1	Field requirements are agreed with the team. Need back-end part. Covered by Checklists, Use the Test Design techniques:Equivalence Partitioning, Boundary Values, Domain Analysis	100%		10%		12/08/2023					
Login	1	The website allows users to create accounts, manage personal information, and handle financial transactions related to their trading activities. Created the Check lists system with clear Summary "What are we checking?", Description in the form of a script that describes what we do to check. The positive and negative scenarios.	100%		0%			100%	0%	0%	100%	100%
with email	1	Decision table to the login	100%		0%							
Forgot password	1	Can check using databases, api	0%		0%							
User profile settings	2	A strategy for covering the Check lists system with clear Summary "What are we checking?", Description in the form of a script that describes what we do to check. Use Test Design techniques: Equivalence Partitioning, Boundary Values, Decision table. Can check using databases, api. If there is time for it.	0%		0%			0%	0%	0%	100%	100%
Change name	3	Can check using databases, api. Use the exploratory testing	0%		0%							
Change password	2	Can check using databases, api. Use the exploratory testing	0%		0%							
Delete account	3	Can check using databases, api. Use the exploratory testing	0%		0%							
Log out	2	Can check using databases, api. Use the exploratory testing										
Total			67%		20%							