Test id	Test descrioption	Pre condition	Test steps	Test data(inputs)	Expected results	Actual results	Pass /fail
1	Pass to the login page	Install a browser	1.Launch the browser2.Write the website address.3.Press on the login button.	https://mascha- 844ab.web.app/	Entering the login page and ready to insert email and password.	The router got us to correct page.	Pass
2	Pass to form page	Valid user and password	1.Enter email.2.Enter password.3.Press login button.	Email:avni971@gmail.co m Password:123456	Entering the form and ready to fill it.	Passed to the form page via the router only when entered the test input.	Pass
3	Pass to Sign- in page	Valid Admin user	1.Scroll down to the button.2.Press the Sign-in button	Email:avni971@gmail.co m Password:123456	Entering the Sign-in and ready to fill it.	Not required admin yet.	Fail

Test id	Test descrioption	Pre condition	Test steps	Test data(inputs)	Expected results	Actual results	Pass /fail
4	Test that the password and the username works simultaneously	To be signed in into the system	1: write the username. 2:write the password	Write the username and the password into the fields spaces.	To redirect us to the next page	Its getting us inside the required page.	pass
5	Test that the checkbox for admin its working together with the username	To be a exclusively an administrator	Push at the checkbox admin and try to login.	To login with an admin account and to activate	To get in into the administrato r page	the checkbox works and get in to the expected page	pass
6	To test that every radio button its working in a individual way giving just one value.	To be at the questionary page.	Get in to the page of questionary.	Push all radio button one by one.	To see that all the radios works individuality.	Every radio line out puts a single value giving finally a score.	pass

Test id	Test descrioption	Pre condition	Test steps	Test data(inputs)	Expected results	Actual results	Pass /fail
7	Functionality Testing- submit button	Passed test 1,2 and filled form page	1.Press the submit button. 2.See if the db(excel) has changed based on the form filled. 3.Check if an email has been sent	1.Valid list of user emails that need to receive the filled form-avni971@gmail.com 2.A db(excel) That contains the data received.	1.The button works ,it both send an email to the right recipients and fill an excel page with the answers to the form.	Not tested yet	Fail
8	Security Test ing	Both valid and an invalid user ,password pairs.	1.Insert a valid user pair.2.Insert an invalid user pair.	User1: Email:avni971 @gmail.com Password:123456 User2: Email: bbb@NOWAY.con Password:123456	User1 enters the form page User2 stays on the login page.	User1 entered,u ser2 was declined	Pass
9	Scalability Te sting	Knowledge of firebase add user function.useto the limit given to us by firebase.	1.Add a user2.See if the user is added.3.If yes loop to step 1.	Any combination of 100 valid emails + passwords	On user 101 the firebase will not add or ask us if we want to change to blaze		fail