Manual Testing:

Manual testing is a software testing process in which test cases are executed manually without using any automated tool. All test cases executed by the tester manually according to the end user's perspective. It ensures whether the application is working, as mentioned in the requirement document or not.

Black Box Testing:

Black box testing is a technique of software testing which examines the functionality of software without peering into its internal structure or coding. The primary source of black box testing is a specification of requirements that is stated by the customer. Decision Table Technique



Decision table technique for Unit Testing:

Decision table technique is one of the widely used case design techniques for black box testing. This is a systematic approach where various input combinations and their respective system behavior are captured in a tabular form.

That's why it is also known as a cause-effect table. This technique is used to pick the test cases in a systematic manner; it saves the testing time and gives good coverage to the testing area of the software application.

Test Cases for Login UI:

1 - Leave Email/Password empty and verify the expected results.

Email	No input is given in the email input field.	sumrish@sumrish.com is entered in email input	No input is given in the email input
	·	field.	field.
Password	No input is given in the	No input is given in the	1234 is entered in
	password input field.	password input field.	the password
			input field.

Expected	A prompt message will	A prompt message will	A prompt message
Result	appear at the email	appear at the password	will appear at the
	field to fill them.	field to fill it.	email field to fill it.

2 - Enter Wrong Email and Password and verify the expected result.

Email <u>abcd@abcd.com</u> is entered in email input field.	
Password	1234 is entered in the password input field.
Expected Result	A toast message will appear showing to enter valid credentials.

3 - Enter correct email and Password and verify the expected result.

Email	sumrish@sumrish.com is entered in email input field.		
Password	1234 is entered in the password input field.		
Expected Result	User will be redirected to the Dashboard page of Quiz Web app		
	depending upon his/her role. Currently my role is Admin so it will		
	re-direct to Admin Dashboard.		

4 – Press the eye icon in password field to verify the expected result.

Password	If the eye icon is closed in the	If the eye icon is open in the	
	password field.	password field.	
Expected Result	It will display the entered password	It will show the entered	
	in dotted form. (hide the password)	password.	

5 – Enter wrong email format and verify the expected result.

Email	sumrish.com is entered in email input field.		
Expected Result	It will display the wrong entered email message prompt.		

Test Cases for Sign Up:

1 - Leave Email/Password/Full Name/Confirm Password/Role empty and verify the expected results.

Full	No input is	John is	John is	John is entered	John is entered
Name	given in the	entered in	entered in	in the full	in the full name
	full name	the full name	the full name	name input	input field.
	input field.	input field.	input field.	field.	
Email	No input is	No input is	john@quiz.co	john@quiz.co	john@quiz.com
	given in the	given in the	<u>m</u> is entered	m is entered in	is entered in

	email input	email input	in email input	email input	email input
	field.	field.	field.	field.	field.
Password	No input is	No input is	No input is	1234 is	1234 is entered
	given in the	given in the	given in the	entered in the	in the password
	password	password	password	password	input field.
	input field.	input field.	input field.	input field.	
Confirm	No input is	No input is	No input is	No input is	1234 is entered
Password	given in the	given in the	given in the	given in the	in the confirm
	confirm	confirm	confirm	confirm	password input
	password	password	password	password	field.
	input field.	input field.	input field.	input field.	
Role	No role is	No role is	No role is	No role is	No role is
	selected.	selected.	selected.	selected.	selected.
Expected	A prompt	A prompt	A prompt	A prompt	A prompt
Result	message will	message will	message will	message will	message will
	appear at	appear at	appear at the	appear at the	appear at the
	the full	the email to	password	confirm	role field to fill
	name to fill	fill it.	field to fill it.	password field	it.
	it.			to fill it.	

2 - Enter correct full name, email, password, confirm password, role and verify the expected result.

Full Name	John is entered in the full name input field.		
Email	john@quiz.com is entered in email input field.		
Password	1234 is entered in the password input field.		
Confirm Password	1234 is entered in the confirm password input field.		
Role	Student is selected.		
Expected Result	It will navigate the end user to the login page, with a success		
	toast message at the bottom.		

3 - Press the eye icon in confirm/password field to verify the expected result.

Password	If the eye icon is closed in the	If the eye icon is open in the	
	password field.	password field.	
Confirm Password If the eye icon is closed in the		If the eye icon is open in the	
	Confirm password field.	confirm password field.	
Expected Result It will display the entered password		It will show the entered	
	in dotted form. (hide the password)	password.	

4 – Enter wrong email format and verify the expected result.

Email	john.com is entered in email input field.
Expected Result	It will display the wrong entered email message prompt.