

01 - <u>Test Scenario For Folder Renaming</u>				
No	Test Scenario	Topics	Click On Link Below	
1	Verify that renaming of folder name it's allowed or not	01 FOLDER RENAME	Hw-2 Test Scenario!A1:11	
2	Verify That same folder name already Exist or Not	02 INSTAGRAM	Hw-2 Test Scenario!A28:128	
3	Verify That same name folder is exist in the same directory (Folder)or not show proper Pop-up message ot not	03 Gmail	Hw-2 Test Scenario!A101:J101	
4	If you create the same name folder then Verify that it's show already contains a folder with the same name POP-up Message	04 LinkedIn	Hw-2 Test Scenario!A167:J167	
5	Verify that it's show that do you still want to merge this folder or not with the same name folder	05 Lapinoz Pizza	Hw-2 Test Scenario!A246:J246	
6	Verify that a folder with a name that meets all naming requirements			
7	Verify that name is within the character limit or not			
8	Verify that a folder name with special characters or symbols are alloyoud or not			
9	Verify that os should not allow user to create folder name with any of the character like \ : ""?<>			
10	Verify that folder name with special characters or symbol like ~ ! @ # \$ % ^ () _ - = + [] { } ' . , ;			
11	Verify that folder name can be created with minimum 1 character and maximum 256			
12	Verify that a folder name is leading or trailing space in the name			
13	Verify that a folder with the same name but different capitalization(Different case character allow) to Verify for case sensitivity			
14	Verify that space separate name should be alloyoud or not			
15	Verify that unicode character should be alloyoud or not in name to support multiple languages			
16	Verify that if there's a cmd line way of creating and naming folder availble or not And If available then this test condition should be apply on cmd line too.			
17	Verify that it's allow creating folder chain or not			
18	Verify that reserved words shouldn't allow folder creation (on windows there are few port name/ reserved keywords that can't be used as folder names, os to os differe. you can create a folder name with 'con' in linux/mac,but don't in windows. A user created folder cannot have the following system reserved names : CON, PRN, AUX, CLOCK\$, NUL, COM1, COM2, COM3, COM4, COM5, COM6, COM7, COM8, COM9, LPT1, LPT2, LPT3, LPT4, LPT5, LPT6, LPT7, LPT8, LPT9 and more.			
19	Verify that if it is allow xyz xyz456, 456abc, @anc #456abu #abd456 %456abn ^abv ^456 ^abc456 &dadda \$abc \$456 %abc456			
20	Verify that if it is allow alphabets, unicode, alphanumeric, numeric, specialcharacter, specialcharacteralphanumeric			
21	Verify that if it is allow folder name empty or not			
22	Verify that a folder can have the same name as parent folder name			
23	Verify that create a folder with space or not			

02 - <u>Test Scenario For Instagram</u>		
No	Test Scenario	
1	Verify that all the required elements are available or not on the login page (Username, Password, logo, signup link, etc.).	
2	Verify that all the elements (username & password text box, Login Button, etc) are active or not.	
3	Verify that minimum and maximum lengths should be fixed for the text boxes.	
4	Verify that passwords should be displayed in masked format instead of text.	
5	Verify that login credentials should be stored in the database in an encrypted format.	
6	Verify that whether the user is able to log in or not by entering a valid (phone number, username, email) and password.	
7	Verify that when the user tries to log in by entering an invalid (phone number, username, email) and an Invalid Password.	

8	Verify that when the user is trying to log in by entering the valid (phone number, username, email) and invalid password.		
9	Verify that when the user is trying to log in by entering the invalid (phone number, username, email) and valid password.		
10	Verify that when the user is trying to log in by entering the valid (phone number, username, email) and without a password.		
11	Verify that when the user is trying to log in without entering the (phone number, username, email) and password.		
12	Verify that the login button is disabled by default or not.		
13	Verify that whether the login button gets enabled or not when the user enters a valid username and password.		
14	Verify that the alert message shows or not when the user enters an invalid user id and password.		
15	Verify that the label and placeholder and size for all fields are as per requirement or not.		
16	Verify that whether the other links available on the login page are clickable or not.		
17	Verify that the available link on the login page redirects the user to the page or not when the user clicks on it.		
18	Verify that after logout, when the back button is clicked, it should redirect the user to the login page.		
19	Verify that when the user clicks on the back button of the browser after successful Instagram logout.		
20	Verify that once a user logs in, clicking the back button doesn't log out of the user.		
21	Verify that the session timeout.		
22	Verify that the session Timeout. The system should log out the user for the given time.		
23	Verify that when a user tries to log in with the same Login Credentials from a different browser at the same time.		
24	Verify that when the user tries to log in with different Login Credentials from the Same browsers at the same time.		
25	Verify that Users should not be allowed to copy and paste Passwords to and from the text box.		
26	Verify that SSL certificates should be installed for social media apps.		
27	Verify that the developed social media app complies with the W3C standards.		
28	Verify that the max limit of the unsuccessful login attempt.		
29	Verify that if SQL Injection attacks on the login page. The application should not be vulnerable to SQL injection attacks.		
30	Verify that the XSS vulnerability does not work.		
31	Verify that the system redirects the user to the sign-up page or not when the user clicks on the signup Link from the login page.		
32	Verify that all the input elements are available or not as per requirement.(Full name, username, password, etc.)		
33	Verify that whether the user is able to sign up or not by entering the valid data in all the fields.		
34	Verify that when the user tries to sign up by entering the invalid data in all field		
35	Verify that when the user tries to sign up by entering the valid data in some fields and invalid data in other fields.		
36	Verify that when the user leaves the mandatory field blank and tries to sign up.		
37	Verify that when a user tries to sign up by entering the data in the mandatory field only.		
38	Verify that when the user tries to sign up by entering the data in the non-mandatory field.		
39	Verify that when a user tries to sign up by leaving all the fields blank.		
40	Verify that the alert message is showing or not when the user leaves the mandatory field blank.		
41	Verify the alert message for the field showing as per requirements or not.		
42	Verify that when the user tries to sign up by entering a duplicate email or mobile.		
43	Verify that when the user tries to sign up by selecting the duplicate username.		
44	Verify that whether the alert message shows or not when the user selects a user that is already registered.		
45	Verify that the page redirects to the expected page or not when the user chooses the share option.		
46	Verify that the button name is showing as per requirement or not.		
47	Verify that all options of sharing are available like share now, share to your story, share to the news feed, share to friends profile, etc.		
48	Verify that all the available share options are working correctly.		

49	Verify that When the share to friends profile is clicked, the friends available should be listed with the Verify box. Verify if the Verify -box and submit button are working correctly.		
50	Verify that the social media app data is safeguarded from hackers, spyware, etc.		
51	Verify that Data must be encrypted youll.		
52	Verify that Data must be completely deleted if it is not used by the client.		
53	Verify that many APIs will be connected with the social media app. Hence data privacy and security ensured.		
54	Verify that it's integrate correctly with other applications.		
55	Verify that it's works youll in multiple environments different browsers and different platforms.		
56	Verify that each part of the application works as expected.		
57	Verify that it's provide a user-friendly user interface for the users.		
58	Verify that it's work seamlessly when a high number of users are using concurrently.		
59	Verify that apps failure for one user on the cloud for any reason should not affect other users.		
60	Verify that manual and automatic scaling should not produce any disturbance.		
61	Verify that any incomplete data should not be transferred to the cloud		
62	Verify that network connectivity and data integrity should be consistent while transferring data.		
63	Verify that front-end fields should be correctly mapped with the database tables.		
64	Verify that the data should be the same on all screens.		
65	Verify that clicks, click-through rates, impressions, positions of the social media app are as user freindly and as per the standard.		
66	Verify that track results for individual pages or a group of pages and find if the developed social media app is yielding or not.		
67	Verify that all pages are displayed correctly or not.		
68	Verify that links are pointed to specified addresses.		
69	Verify that Images, videos audios are not broken/corrupted.		

03 - Test Scenario For Gmail

No	Test Scenario		
1	Verify that all the required elements are available or not on the login page (Username/Email/Phone Number, logo, signup link, forgot email etc.).		
2	Verify that all the elements (username text box, Next Button, forgot email,create account etc..) are active or not.		
3	Verify that minimum and maximum lengths should be fixed for the text boxes.		
4	Verify that passwords should be displayed in masked format instead of text.		
5	Verify that login credentials should be stored in the database in an encrypted format.		
6	Verify that whether the user is able to log in or not by entering a valid (phone number, username, email) and password.		
7	Verify that when the user tries to log in by entering an invalid (phone number, username, email) and an Invalid Password.		
8	Verify that when the user is trying to log in by entering the valid (phone number, username, email) and invalid password.		
9	Verify that when the user is trying to log in by entering the invalid (phone number, username, email) and valid password.		
10	Verify that when the user is trying to log in by entering the valid (phone number, username, email) and without a password.		
11	Verify that when the user is trying to log in without entering the (phone number, username, email) and password.		
12	Verify that the Next button is disabled by default or not.		
13	Verify that whether the Next button gets enabled or not when the user enters a valid username and password.		
14	Verify that the alert message shows or not when the user enters an invalid user id and password.		
15	Verify that if you keep username/phone number/email id empty then popup alert message display or not that enter an email or phone number.		

16	Verify that the alert message is showing or not when the user leaves the mandatory field blank.	
17	Verify that the label and placeholder and size for all fields are as per requirement or not.	
18	Verify that whether the other links like forgot email create account, learn more about using guest mode are available on the login page are clickable or not.	
19	Verify that the available link on the login page redirects the user to the page or not when the user clicks on it.	
20	Verify that after logout, when the back button is clicked, it should redirect the user to the login page.	
21	Verify that when the user clicks on the back button of the browser after successful Gmail logout.	
22	Verify that once a user logs in, clicking the back button doesn't log out of the user.	
23	Verify that the session timeout.	
24	Verify that the session Timeout. The system should log out the user for the given time.	
25	Verify that when a user tries to log in with the same Login Credentials from a different browser at the same time.	
26	Verify that when the user tries to log in with different Login Credentials from the Same browsers at the same time.	
27	Verify that Users should not be allowed to copy and paste Passwords to and from the text box.	
28	Verify that the max limit of the unsuccessful login attempt.	
29	Verify that if SQL Injection attacks on the login page. The application should not be vulnerable to SQL injection attacks.	
30	Verify that the XSS vulnerability does not work.	
31	Verify that if you enter "adfads" only then its gone login page and ,that time confirm that you are not a robot it's work or not and try another war link is work or not	
32	Verify that at that time if you keep check box blank that it should allow us to go next or not, or Display Error that PLEASE Verify THAT YOU ARE NOT A ROBOT.	
33	Verify that if you click on TRY ANOTHER WAY THEN IT'S ALLOW TO LOGIN OR NOT, OR DISPLAY ANYTHING ELSE LIKE TRY AGAIN LATER OR USE ACCOUNT RECOVERY FOR HELP. AND DISPLAY RECOVER ACCOUNT LINK OR NOT.	
34	Verify that if you click on recover account link then it's show recovery option or not like base on email id / phone number , and that page display forgot email or not? that page next button active/work or not	
35	Verify that if you click on forgot email then it display find your email/phone number page or not ?	
36	Verify that if you enter valid email id in find your email then next page WHAT'S YOUR NAME PAGE OPEN OR NOT?	
37	Verify that if you enter invalid email id in find your email or phone number then it show" PLEASE ENTER A VALID EMAIL ADDRESS OR PHONE NUMBER OR NOT?	
38	Verify that if it's open then it's show first name & surname textbox or not ?	
39	Verify that if you enter true data then it's allow to go next page or not?	
40	Verify that if you enter wrong data then it's allow to go next page or not, or return to the previous page?	
41	Verify that if you click on CREATE ACCOUNT then it show multiple option like FOR MY PERSONAL USE, FOR MY CHILD, FOR WORK OR MY BUSINESS OR NOT?	
42	Verify that if you click on personal use then it redirect to create new account page or not?	
43	Verify that if you enter name with numeric data"AKAJ021545" then it allow to next page or not? OR IT SHOW ALERT "ARE YOU SURE THAT YOU'VE ENTERED YOUR NAME CORRECTLY?	
44	Verify that if you enter surname with numeric data "sharma0454" it allow to go next page or not?	
45	Verify that next page basic information "ENTER YOUR BIRTHDAY AND GENDER" DAY MONTH YEAR GENDER DROP DOWN AND TEXT BOX WORK CORRECTLY OR NOT	
46	Verify that if you select 1894 in year then it allow to go next page or not?	
47	Verify that if you select 1895 in year then it allow to go next page or not?	
48	Verify that if you successfully signup then lastly gmail provide us to select gmail create by the gmail it's self, to choose email from the list provide by the gmail?	
49	Verify that if it's also allow us to create our own gmail address or not?	
50	Verify that all the youb elements are available or not as per requirement.(Full name, username, password, etc.)	
51	Verify that whether the user is able to sign up or not by entering the valid data in all the fields.	
52	Verify that when the user tries to sign up by entering the invalid data in all field	
53	Verify that when the user tries to sign up by entering the valid data in some fields and invalid data in other fields.	
54	Verify that when the user leaves the mandatory field blank and tries to sign up.	

55	Verify that when a user tries to sign up by entering the data in the mandatory field only.	
56	Verify that when the user tries to sign up by entering the data in the non-mandatory field.	
57	Verify that when a user tries to sign up by leaving all the fields blank.	
58	Verify that alert message for the field showing as per requirements or not.	
59	Verify that when the user tries to sign up by entering a duplicate email or mobile.	
60	Verify that when the user tries to sign up by selecting the duplicate username.	
61	Verify that whether the alert message shows or not when the user selects a username that is already registered.	
62	Verify that the button name is showing as per requirement or not.	
63	Verify that a newly received email is displayed as highlighted in the Inbox section.	
64	Verify that a newly received email has correctly displayed sender email Id or name, mail subject and mail body(trimmed to a single line) .	
65	Verify that on clicking the newly received email, the user is navigated to email content .	
66	Verify that the email contents are correctly displayed with the desired source formatting .	
67	Verify that any attachments are attached to the email and are downloadable .	
68	Verify that the attachments are scanned for viruses before download .	
69	Verify that all the emails marked as read are not highlighted .	
70	Verify that all the emails read as well as unread have a mail read time appended at the end on the email list displayed in the inbox section.	
71	Verify that count of unread emails is displayed alongside 'Inbox' text in the left sidebar of Gmail .	
72	Verify that unread email count increases by one on receiving a new email .	
73	Verify that unread email count decreases by one on reading an email (marking an email as read) .	
74	Verify that email recipients in cc are visible to all users .	
75	Verify that email recipients in bcc are not visible to the user .	
76	Verify that all received emails get piled up in the 'Inbox' section and get deleted in cyclic fashion based on the size availability.	
77	Verify that email can be received from non-Gmail email Ids like – yahoo, Hotmail etc .	
78	Verify that on clicking 'Compose' button, a frame to compose a mail gets displayed.	
79	Verify that user can enter email Ids in 'To', 'cc' and 'bcc' sections and also user will get suggestions while typing the emailIds based on the existing emailIds in user's email list.	
80	Verify that the user can enter multiple comma-separated emailIds in 'To', 'cc' and 'bcc' sections.	
81	Verify that the user can type Subject line in the 'Subject' textbox.	
82	Verify that the user can type the email in the email-body section.	
83	Verify that users can format mail using editor-options provided like choosing font-family, font-size, bold-italic-underline, etc.	
84	Verify that the user can attach file as an attachment to the email.	
85	Verify that the user can add images in the email and select the size for the same.	
86	Verify that after entering emailIds in either of the 'To', 'cc' and 'bcc' sections, entering Subject line and mail body and clicking 'Send' button, mail gets delivered to intended receivers.	
87	Verify that sent mails can be found in 'Sent Mail' sections of the sender.	
88	Verify that mail can be sent to non-gmail emailIds also.	
89	Verify that all sent emails get piled up in the 'Sent Mail' section and get deleted in cyclic fashion based on the size availability.	
90	Verify that the emails composed but not sent remain in the draft section.	
91	Verify the maximum number of email recipients that can be entered in 'To', 'cc' and 'bcc' sections.	
92	Verify the maximum length of text that can be entered in the 'Subject' textbox.	
93	Verify the content limit of text/images that can be entered and successfully delivered as mail body.	
94	Verify the maximum size and number of attachment that can be attached with an email.	
95	Verify that only the allowed specifications of the attachment can be attached with an email/	

96	Verify that if the email is sent without Subject, a pop-up is generated warning user about no subject line. Also, verify that on accepting the pop-up message, the user is able to send the email.	
----	--	--

04 - Test Scenario For Linkedin

No	Test Scenario	
1	Verify that all the required elements are available or not on the login page (/Email/Phone Number, logo, join now link, forgot password etc.).	
2	Verify that all the elements (username text box, LOGIN Button, forgot email, JOIN NOW etc..) are active or not.	
3	Verify that minimum and maximum lengths should be fixed for the text boxes.	
4	Verify that passwords should be displayed in masked format instead of text and also there is show lable to show your password is available or not.	
5	Verify that login credentials should be stored in the database in an encrypted format.	
6	Verify that whether the user is able to log in or not by entering a valid (phone number, username, email) and password.	
7	Verify that when the user tries to log in by entering an invalid (phone number, username,email) and an Invalid Password.	
8	Verify that when the user is trying to log in by entering the valid (phone number, email) and invalid password.	
9	Verify that when the user is trying to log in by entering the invalid (phone number,username, email) and valid password.	
10	Verify that when the user is trying to log in by entering the valid (phone number,username, email) and without a password.	
11	Verify that when the user is trying to log in without entering the (phone number,username, email) and password.	
12	Verify that the login button is disabled by default or not.	
13	Verify that whether the login button gets enabled or not when the user enters a valid username and password.	
14	Verify that the alert message shows or not when the user enters an invalid user id and password.	
15	Verify that when the user enter invalid email id & invalid 8 character password then is show "WRONG EMAIL OR PASSWORD. TRY AGAIN OR CREAT AN ACCOUNT"	
16	Verify that if you keep username/phone number/email id empty then popup alert message display or not that PLEASE ENTER AN EMAIL ADDRESS OR PHONE NUMBER.	
17	Verify that the alert message is showing or not when the user leaves the mandatory field blank.	
18	Verify that the label and placeholder and size for all fields.are as per requirement or not.	
19	Verify that passwords length if u enter 4 charater then it's allow to login or display error message?	
20	Verify that passwords validation are given or not the password you enter must have at least 6 characters	
21	Verify that if enter both valid password and username then its verify user by CAPTCHA OR NOT.	
22	Verify that whether the other links like JOIN NOW,FORGOT PASSWORD, CONTINUE WITH GOOGLE, SIGN IN WITH APPLE are available on the login page are clickable or not.	
23	Verify that the available link on the login page redirects the user to the page or not when the user clicks on it.	
24	Verify that after logout, when the back button is clicked, it should redirect the user to the login page.	
25	Verify that when the user clicks on the back button of the browser after successful LINKEDIN logout.	
26	Verify that once a user logs in, clicking the back button doesn't log out of the user.	
27	Verify that the session timeout.	
28	Verify that the session Timeout. The system should log out the user for the given time.	
29	Verify that when a user tries to log in with the same Login Credentials from a different browser at the same time.	
30	Verify that when the user tries to log in with different Login Credentials from the Same browsers at the same time.	
31	Verify that Users should not be allow you to copy and paste Passwords to and from the text box.	
32	Verify that the max limit of the unsuccessful login attempt.	
33	Verify that if SQL Injection attacks on the login page. The application should not be vulnerable to SQL injection attacks.	
34	Verify that the XSS vulnerability does not work.	
35	Verify that if you click on forgot email then it display find your email/phone number page or not ?	

36	Verify that if you enter mobile with digits only 45646455 then its display error message or not?	
37	Verify that if you enter wrong mobile number 45646455 then it's goto security check captcha page or not?	
38	Verify that if you enter alphanumeric value then its goto security check captcha page or not , or display "PLEASE ENTER YOUR EMAIL OR PHONE"	
39	Verify that if you leave field email or phone number and password empty then it show alert message like PLEASE ENTER YOUR EMAIL ADDRESS OR MOBILE NUMBER AND password field PLEASE ENTER YOUR PASSWORD	
40	Verify tha if you enter only FDASDFFA@ve then it gives any suggestion for correct email id or not like FDASDFFA@GMAIL.COM, FDASDFFA@YAHOO.COM, FDASDFFA@OUTLOOK.COM, FDASDFFA@ICLOUD.COM,FDASDFFA@HOTMAIL.COM OR NOT	

05 - Test Scenario For lapinoz order the pizza process

No	Test Scenario	
1	Verify that user should login with valid mobile number & valid otp or not	
2	Verify that user should login with valid mobile number & invalid otp or not	
3	Verify that user should login with invalid mobile number & invalid otp or not	
4	Verify that user should login with only valid mobile number but without otp	
5	Verify that on passing valid values, a user should get registered and the same should be allowed to log in to the application.	
6	Verify that if a user tries to register an existing mobile number then an error message should get displayed.	
7	Verify that clicking submits button after entering all the required fields, submits the data to the server.	
8	Verify that clicking submits button after entering all the required fields, submits the data to the server.	
9	Verify that if no value is passed to the mandatory fields and submit button is clicked then it leads to a validation error.	
10	Check validation on name fields by entering numbers and special characters.	
11	Check that leading and trailing spaces are trimmed i.e. in case, the user appends space before and after a field, then the same should get trimmed before getting stored on the serv	
12	Search – Verify that on searching, all the products satisfying the search criteria are visible on the search result page.	
13	Search – Verify that on searching, products get displayed on the basis of their relevancy.	
14	Search – Verify that the count of products is correctly displayed on the search result page for a particular search term.	
15	Filtering – Verify that the correct count of total products is displayed after a filter is applied.	
16	Filtering – Verify that filtering functionality correctly filters products based on the filter applied.	
17	Filtering – Verify that filtering works correctly on category pages.	
18	Filtering – Verify that filtering works correctly on the search result page.	
19	Filtering – Verify that the correct count and products get displayed on applying multiple filters.	
20	Verify that user should select different outlet of his choice or not	
21	Verify that user should select outlet from far from his location or note	
22	Verify that user can add his favorite product to wishlist or not	
23	Verify that user can add to cart selected pizza or note	
24	Verify that user can select size/variant during add to cart or not	
25	Verify that user should select base toppings-vegs cheese & dip / ketchup of his choice or not	
26	Verify that user can add/Remove of extra base topping - vegs/chees & dip/ ketchup of his choice or not from item added to the cart	
27	verify that user can add multiple pizza type / item or not	
28	verify that user can select how many numbers of same item/pizaa	

29	Verify that user can add/Remove pizza from item added to the cart	
30	Verify that user can apply promocode on cart page or not	
31	Verify that user can apply promocode on all product /any amount	
32	Verify that the user is able to navigate through all the products across different categories.	
33	Verify that all the links and banners are redirecting to the correct product/category pages and none of the links are broken.	
34	Verify that all the information displayed – product name, category name, price, and product description is clearly visible.	
35	Verify that category pages have a relevant product listed, specific to the category.	