

Food delivery Application - positive test

To write a case study to identify & analyze the requirement of food delivery application and to write a positive test scenarios as well as test case for the above application.

Item to be tested	Features	Approach	Test environment	Training needed	Risk	Test case	Pass/fail
Home	offers delivery Dining money	manual approach	username of Pro not required password - server	not required	No	<ul style="list-style-type: none"> * open the website <code>http://zomato.com</code> * enter username & password * Click on the login button * Check whether offers, delivery dining, money is there or not 	Pass
Food	order your order * favorite order * address book	manual approach	username of Browser password	not required	No	<ul style="list-style-type: none"> * Click on food order * Check whether your order, favorite order - address book is there or not 	Pass

Item to be tested	features	Approach	Data test	Training needed	Test environment	Risk	Test Case	Pass/fail
restaurant * restaurant * password	* winning restaurant	manual approach	username password	NOT required	OS/Browser	NO	* Click on restaurant * Check whether winning restaurant is there or not	Pass
Zomato UPI	* Activate Zomato UPI	Manual approach	username password	NOT required	OS/Browser	NO	* Click on Zomato UPI * Check activate UPI and Zomato gold is there or not	Pass
Event	* your event tickets * Event help	Manual approach	username password	NOT required	OS/Browser	NO	* Click on event * To check tickets * Event help is there or not	Pass

Exp No: 7

(12)

food delivery Application - negative test

To write a case study to identify & analyze the requirement of food delivery and to write a negative test scenarios as well as test cases for the above application

Item to be checked	Feature	Approach	Data Set	Test Environment	Training needed	Risk	Test cases	Output	Pass / fail
Home	offers Deliver Dining money	manual approach	username password - user	OS/Brow - user	Not require - nt	No	* open website & other tab https://zomato.com. * Enter user - id or name & password (or) password		Pass
food order	your order favorite order addresses BOOK	manual approach	username password - user	OS/Brow - user	Not require - ment	No	Click on food order favorite order addresses is there or not	wrong item appear	Pass

Item to be secured	feature	approach data set	Test environment	Training needed	Risk	Test case	Output	Pass/fail
event	your event tickets event help	manual username of approach password	not provided	not required	no	* Click on the event your event tickets * Event help is never not	wrong ticket display on the screen	pass
move	Choose language manual username of on approach password Browser	manual username of approach password Browser	not required	not required	no	* Choose language and send feed-back Send feed-back not	unable to send feed-back lay-not	Pass

(10)

Banking Application - positive test case
 To write a case study to identify & analyse the requirements of Banking Application and to write a positive test scenario as well as test case for the above application

Item to be tested feature	Test approach	Data test	Test environment	Training needed	Risk	Test Case	Pass/fail
User Name registration email password	manual approach	warrant password	laptop phone	no	no	<u>step 1</u> : verify that user can successfully register with valid information <u>step 2</u> : verify that all mandatory fields are validated properly <u>steps</u> : verify the unique username is required during registration	Pass

Step 1:- Verify that a registered user can login with valid credential is Pass

Step 1:- user can conduct customer support via various channel. Pass
Step 2:- Customer support request are handled promptly and efficient Pass
Step 3:- user receive the appropriate response.

no

no

no

no

~~email, manual approach~~
user name password laptop phone

email, manual approach
user name password laptop phone

chat, email, phone
customer support

chat, email, phone
customer support

99

Banking application - Negative

To write a case study to identify & analyze the requirement of Banking application and to write a negative test scenarios as well as test cases for the above application

System to be tested	Approach	Data test	Test environment	Training needed	Risk	test Case	Pass/fail
user registered email, Name, password, mobile phone	manual approach	user name, password, mobile phone	laptop	no	no	<p><u>Step 1</u>: Verify that user can successfully register with valid information</p> <p><u>Step 2</u>: Verify that all mandatory fields are validated properly</p> <p><u>Step 3</u>: Verify that unique username is required during registration</p>	

<p>User login</p>	<p>Email, manual user password</p>	<p>laptop, phone</p>	<p>NO</p>	<p>NO</p>	<p>Verify that a registered user can login with valid credentia is</p>	<p>Pass</p>
					<p>step 2:- verify that appropriate error messages</p>	
					<p>steps:- verify that the system maintain user session and keeps the user logged.</p>	

Library management system - Test plan

Objective:- Develop a comprehensive test plan document for a chosen application, such as a library management system, outlining the various testing strategies, methodologies and criteria to ensure thorough evaluation and validation of the system functionally.

Items to be tested	Features	Approach	Test data	Test environment	Training needed	Risk	Test Case	Pass/fail
Registration	User create the user - ntic	User manual	user - name password	Browser	NO	NO	1. open the web-site 2. enter the user-name/password 3. login 4. home page will appear	Pass
Returning a book	Book return - ing	Book return manual	Book selection	Browser	NO	NO	<u>step 1</u> :- In the home page click the the category	Pass
No. of book in library	No. of books	No. of manual	No. of books	Browser	NO	NO	<u>step 1</u> :- add the category in the library <u>step 2</u> :- add all the books in all	Pass

Steps No of Books
will be identified.

Step 1:- select the
Borrowed books
Step 2:- select the date
in which the report
need to generated
Step 3:- report will be
generate

NO

NO

Generalizing report of
borrowed books
No. of books
Borrowed

27/2/21