Project Development Phase

Test Cases Performed

|  |  |
| --- | --- |
| Date | 29 October 2022 |
| Team ID | PNT2022MID37600 |
| Project Name | Project - Customer Care Registry |
| Sprint | Sprint 1 |

Test Cases:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Test  Case  ID | Test case description | Test Steps | Test Data | Expected Results | Actual Result | Pass/Fail |
| 1. | Customer  registration  with invalid data | 1. Go to application 2. Enter first name, last name, select the role, password and confirm password 3. Click Register | First Name = Bala  Last Name = Abinesh  Role = Customer  Email = suryathaya10@gmail.com  Password = 12345678  Confirm Password =  123456789 | Customer should get an alert saying “Passwords do not match” | As expected | Pass |
| 2. | Customer  registration  with invalid data | 1. Go to application 2. Enter first name, last name, select the role, password and confirm password 3. Click Register | First Name = Bala  Last Name = Abinesh  Role = Customer  Email = suryathaya10gmail.com Password = 12345678  Confirm Password =  12345678 | Customer should get an alert saying “Invalid email” | As expected | Pass |
| 3. | Customer  registration  with invalid data | 1. Go to application 2. Enter first name, last name, select the role, password and confirm password 3. Click Register | First Name = Ba  Last Name = Abinesh  Role = Customer  Email =  suryathaya@10gmail.com  Password = 12345678  Confirm Password =  12345678 | Customer should get an alert saying “First name should be at least 3 characters long!” | As expected | Pass |
| 4. | Customer  registration  with invalid data | 1. Go to application 2. Enter first name, last name, select the role, password and confirm password 3. Click Register | First Name = Bala  Last Name = Abinesh  Role = Customer  Email =  suryathaya@10gmail.com  Password = 1234  Confirm Password =  1234 | Customer should get an alert saying “Passwords must be at least 8 characters long!” | As expected | Pass |
| 5. | Customer  registration  with valid data | 1. Go to application 2. Enter first name, last name, select the role, password and confirm password 3. Click Register | First Name = Bala  Last Name = Abinesh  Role = Customer  Email = suryathaya@10gmail.com  Password = 12345678  Confirm Password =  12345678 | Customer should be able to register to the application | As expected | Pass |
| 6. | Customer  login using  the invalid data | 1. Go to application 2. Enter email, password 3. Click Login | Email = suryathaya10gmail.com Password = 12345678 | Customer should get an alert saying  “Invalid email” | As expected | Pass |
| 7. | Customer  login using  the invalid data | 1. Go to application 2. Enter email, password 3. Click Login | Email =  suryathaya@gmail.com Password = 12345678 | Customer should get an alert saying  “User does not exist” | As expected | Pass |
| 8. | Customer  login using invalid data | 1. Go to the application 2. Enter email, password 3. Click Login | Email =  Suryathaya10@gmail.c  om  Password =  12345678999 | Customer should get an alert saying  “Wrong Password!” | As expected | Pass |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 9. | Customer Login using  Valid data | 1. Go to application 2. Enter email, password 3. Click Login | Email =  suryathaya@10gmail.c om  Password = 12345678 | Customer should login to the application | As expected | Pass |
| 10. | Admin login using invalid data | 1. Go to application 2. Enter email, password 3. Click Login | Email = admin.ccr@gmail.com Password = admin.ccr | Admin should get an alert saying ‘Invalid Password!’ | As expected | Pass |
| 11. | Admin login using invalid data | 1. Go to application 2. Enter email, password 3. Click Login | Email = admin@gmail.com Password = admin.ccr@2022 | Admin should get an alert saying ‘Invalid Email!’ | As expected | Pass |
| 12. | Admin login using valid data | 1. Go to application 2. Enter email, password 3. Click Login | Email = admin.ccr@gmail.com Password = admin.ccr@2022 | Admin should login to the application | As expected | Pass |
| 13. | Customer logging out | 1. Go to the Nav Bar 2. Click on the right-side circular image 3. Click Logout | - | Customer should be able to log out from the application | As expected | Pass |
| 14. | Customer logging out | 1. Go to the Nav Bar 2. Click on the right-side circular image 3. Click Logout | - | Admin should be able to log out from the application | As expected | Pass |