**Equivalence Testing**

**Summary**: - The number should contain exactly 10 digits.

**Precondition: -** The user Exists on the login page.

|  |  |  |
| --- | --- | --- |
| **Test Scenario Description** | **Input** | **Expected Result** |
| * Verify a valid 10-digit mobile number. | ‘9874561230’ | * Should pass successfully. |
| * Verify a mobile number of 0-5 digits. | ‘45612’ | * Should throw an error. |
| * Verify a mobile number of 0-9 digits. | ‘789456123’ | * Should throw an error. |
| * Verify a mobile number of 11-15 digits | ‘7894561230124’ | * Should throw an error. |

**Integration Testing**

**Summary**: - Verify the GUI of the ‘Sign Up’ page for the Zomato application.

**Precondition**: - The user Exists on the Sign-up page.

|  |  |
| --- | --- |
| **Test** | **Expected Result** |
| * Verify the Zomato ‘Sign-up’ page is visible. | * The Zomato ‘Sign-up’ page should be displayed. |
| * Verify the background. | * The background should be displayed in white colour. |
| * Verify the text is visible. | * ‘Sign-up’ text should be displayed. |
| * Verify the text boxes are visible. | * The following text boxes should be displayed.   ‘Full Name’  ‘Email’ |
| * Verify the checkbox is visible. | * The following checkbox should be displayed.   ‘I agree to Zomato’s Terms of Service. Privacy and Content Policies’ |
| * Verify the buttons are visible. | * The red colour ‘Create account’ button should be displayed. * The white colour ‘Continue with Google’ button with the google icon should be displayed. |
| * Verify the text is visible. | * The following text should be displayed. * ‘Already have an account? |
| * Verify the link is visible. | * The ‘Login’ link should be displayed. |

**Summary: -** Verify the GUI of the ‘Login’ page for the Zomato application.

**Precondition**: - The user Exists on the Sign-up page.

|  |  |
| --- | --- |
| **Test** | **Expected Result** |
| * Verify the Zomato ‘Login’ page is visible. | * The Zomato ‘Login’ page should be displayed. |
| * Verify the background. | * The background should be displayed in white colour. |
| * Verify the text is visible. | * ‘Login’ text should be displayed. |
| * Verify the text boxes are visible. | * The following text boxes should be displayed.   ‘Phone’ |
| * Verify the buttons are visible. | * The red colour ‘Send One Time Password’ button should be displayed. * The white colour ‘Continue with Email’ button with the email icon should be displayed. * The white colour ‘Continue with Google’ button with the google icon should be displayed. |
| * Verify the text is visible. | * The following text should be displayed. * ‘New to Zomato?’ |
| * Verify the link is visible. | * The ‘Create account’ link should be displayed. |

**Summary: -** Verify the functionality of the Sign-up page.

|  |  |
| --- | --- |
| **Test** | **Expected Result** |
| * Verify the Zomato ‘Sign-up’ page is visible. | * The Zomato ‘Sign-up’ page should be displayed. |
| * Verify the entered details in text boxes. | * User must be able to enter a valid detail to the following fields.   ‘Full Name’  ‘Email’ |
| * Verify that clicked on the ‘Create Account’ button. | * User must be able to click on the ‘Create Account’ button. |
| * Verify the page is redirecting to the next page and page is visible. | * The button should be clicked, and the page must be redirected to the email verification page. |
| * Verify the verification code. | * Enter the Verification code and click Submit. |

**Summary: -** Verify the functionality of the Login page.

|  |  |
| --- | --- |
| **Test** | **Expected Result** |
| * Verify the Zomato ‘Login’ page is visible. | * The Zomato ‘Login’ page should be displayed. |
| * Verify the enter mobile number in the text boxes. | * Mobile number must be entered. |
| * Verify that, if the user clicks the "Login with Email" or "Log in with Google" button, the user goes to the next page of the email. | * The user should be able to go to the Google account page or Email page. |
| * Verify the click on Send one-time mobile opt button. | * The button should click. |
| * Verify that, Enter the mobile OTP, click submit, and ensure that the user will go to the Zomato home page. | * Submit button must be clicked and the user should go to the Zomato Home page. |

**Summary: -** Verify the payment options.

|  |  |
| --- | --- |
| * Verify the Zomato ‘Payment’ page is visible. | * The Zomato ‘Payment’ page should be displayed. |
| * Verify the payment option for selecting a payment method. | * Check that user will get the following options for selecting a payment method. * Phone pe * Google pay * Cash on delivery * Credit Card or Debit Card |
| Verify Payment with Phone pe UPI.   * Make sure the user will select the payment method as Phone pe. | * Phone pe payment option must be selected. |
| * Click on Place Order Button. | * Button should be placed |