

## MANUAL TESTING TASK

Write any 5 Negative testcases.

Example Application – Gpay

1. Validate the user should not be able to send the money without Internet connection.
2. Validate the user not able to transfer the money if they don't have Money in their account.
3. Validate the user not able to transfer the money by entering invalid OTP.
4. Validate the user not able to transfer the money by entering invalid UPI PIN.
5. Validate the user not able to transfer the invalid bank account.
6. Validate the user not able to transfer the money by entering invalid mobile number.
7. Validate the user not able to link the invalid Bank account.
8. Validate the user not able to Open the Gpay account by entering invalid phone number.
9. Validate the user should not be able to Transfer the money by scanning Invalid QR code.
10. Validate the user should not be able to transfer the money without asking OTP or UPI Pin code.

Write a few test cases for the IRCTC Web Application:

1. Verify the user should be able to Sign in with valid phone number or email address and password.
2. Verify the user should not be able to Sign in with valid phone number or email address and password.
3. Verify the user not able to select the same city in From and TO destination.
4. Verify the user should be able to select the different city in From and TO Destination.
5. Verify all the links are working in the Login Page.
6. Verify all the UI related buttons, checkbox, radiobox, dropdown are working fine or not.
7. Verify the user should be able to book the tickets by selecting past days or past month or past year.
8. Verify the user should be able to book the tickets by selecting valid date and time.
9. Verify the user able to book the tickets for multiple persons.
10. Verify the payment is working fine while booking ticket.

11. Verify the IRCTC web application works in all devices, OS and different browsers.
12. Verify the response time not more than 10 seconds when multiple users access the website simultaneously.
13. Verify the search button is working while checking the Tickets and Train availability
14. Verify the user able to select the seats in the particular Train.
15. Verify the user able to cancel the ticket.
16. Verify the user able to print the ticket or share the ticket.
17. Verify the logout functionality.
18. Verify the user able to see all the details about the Train.
19. Verify the ticket book functionality is working fine or not.
20. Verify if the user selects stay logged in option and it will not ask the user to signin again to use the application in same browser.

#### Create 10 gherkin test case for amazon website

##### Scenario: Sign in with Valid Credentials

Given user on the Amazon Application Login page  
When user sign in with valid email address and password  
And clicks the Login button  
Then user should navigate to Homepage.

##### Scenario: Sign in with Invalid Credentials

Given user on the Amazon Application Login page  
When user sign in with either both invalid email address and password  
And clicks the Login button  
Then user should see the error message in the login page.

##### Scenario - Search the iPhone

Given user search the iPhone item in the Amazon universal search box  
When user clicks the Search option  
Then user should able to see the iPhone related suggestions.

#### Scenario - Check the debit card option

Given user on the Payment page  
When user clicks the debit card option  
And enters the valid card details  
Then user should re-directed to payment page  
Then user should enter the OTP to make the Payment

#### Scenario - Forgot password

Given user on the Signin page  
When user forgot the password to sign in  
And selects the Forgot password option  
Then user should able to enter the recovery email address to reset the password.

#### Scenario - Sign-out functionality

Given user on the Amazon application  
When user want to logout the account from mobile  
And selects the logout option from the settings page  
Then user account should logged out from the user device.

#### Scenario - signup functionality

Given user on the Sign-up Page  
When user enters all the mandatory fields  
And select the Submit button'  
Then user account should be created

#### Scenario - Tracking order

Given user on the order Page in Amazon application  
And select the particular order  
When user select the track your order option  
Then user should see Tracking details about from where the item is shipping and when the item will be delivered and what is the current status of the order.

### Scenario - Mobile number change

Given user on the Amazon account settings

And trying to change the mobile number

When user selects the change mobile number option

Then user should answer the Security questions asked while changing the mobile number to change the number.

### Scenario - Add to cart

Given user on the product detail page

When user clicks Add to cart option to purchase the item later

And user clicks your cart option

Then user should see the added item in the Cart section.

### Write a few testcases for booking tickers in redubs?

1. Verify that user should able to sign in the red bus account with valid credentials.
2. Verify that user should not able to sign in the red bus account with invalid credentials.
3. Verify that user should not able to sign in the red bus account without registering the account.
4. Verify that the user can select valid date for travel.
5. Verify that the user cannot select valid date for travel (example-past date).
6. Verify that the user can see the availability and unavailability of seats on a bus before booking a ticket.
7. Verify that the user can select the empty seats on a bus before booking a ticket.
8. Verify that the user cannot select the booked seats on a bus before booking a ticket.
9. Verify that the user can apply a valid promo code to get a discount on the ticket price or not.
10. Verify that the user should not apply a invalid promo code to get a discount on the ticket price or not.
11. Verify that a invalid promo code can be applied to get a discount on the ticket price.
12. Verify that the user receives a confirmation mail or text message after booked the ticket in RedBus app.
13. Verify that the user receives a refund if a bus is cancelled by the operator.

#### Write ten 10 test cases for Amazon mobile view?

1. Verify the user able to see the sign in and create an Account option after opens the Amazon app on mobile.
2. Verify that the Amazon sign in page is displayed correctly with email address or phone number and password field, forgot password and sign in options is visible on mobile devices.
3. Verify that create an Amazon account page is displayed correctly with fields like First and Last name, mobile number, password on mobile devices.
4. Verify that the user can create a new account on mobile devices.
5. Verify the keep me signed in functionality is working fine or not(if customer selects keep me signed
6. in option, it will keep the customer account active in mobile, it will not ask the customer to sign in the user account again after the user opens the AMazon account in their mobile)
7. Verify that the user can login to their account on mobile devices after creates or already have an account.
8. Verify that the Amazon homepage view is displayed correctly on mobile devices.
9. Verify that different categories and suggestions are showing in the Amazon home page on mobile devices after sign in the Amazon account.
10. Verify that user able to see and access the special offers or deals which displays in the Amazon Homepage on mobile.
11. Verify the search functionality is working as per requirements on mobile devices.
12. Verify the product detail page is displayed with correct details about the product on mobile devices.
13. Verify the user Cart page is displayed correctly on mobile devices.
14. Verify that the Amazon Payment page is displayed correctly on mobile devices.
15. Verify that the proceed to checkout process is working correctly on mobile devices.

#### Write ten 10 test cases for Amazon website view?

1. Verify that the user can create a new account on Amazon Website.
2. Verify that the user can login to their account on Amazon website.
3. Verify that the Amazon homepage view is displayed correctly on Amazon website on multiple browsers.
4. Verify all the UI is showing properly in Amazon website.
5. Verify that different categories and suggestions are showing in the Amazon home page on Amazon website.
6. Verify that the special offers or deals advertisement which displays in the Amazon Homepage on Amazon website or not.
7. Verify the search functionality is working as per requirements on Amazon website or not
8. Verify the product detail page is displayed with correct details about the product on Amazon website.
9. Verify that Product photos are displayed in the product detail page or not.
10. Verify the Add to cart functionality is working as per requirements on Amazon website.
11. Verify the Cart page is displayed correctly on Amazon website.
12. Verify that the Amazon Payment page is displayed correctly with all the Payment options, price details, discount and tax.
13. Verify that the proceed to checkout process is working correctly on Amazon website or not.

Test the login functionality of a website or application. This might involve trying to log in with different credentials, testing what happens when a user enters an incorrect password, and verifying that the user is redirected to the correct page after logging in.

#### Example - I will take Amazon application

Test data:

Valid Email address - Amazonuser123@gmail.com

Valid password - Amazonuser

#### Scenario : Login Functionality with valid email address and Invalid password

Test data:

Valid Email address - Amazonuser123@gmail.com

Invalid password - Amazo

#### Test Steps:

1. Open the browser and navigate to <https://www.amazon.in/>
2. Move the mouse to the Hello sign in on the top right side corner and select sign in option.
3. Enter the valid email address and select continue.
4. Enter the Invalid password and select sign in.

**Expected Result:** Page should display the error message (Invalid password or Your password is incorrect)

**Actual Result:** Page displays the error message as "Your password is incorrect".

Test Result pass

#### Scenario : Login Functionality with valid email address and valid password

#### Test data :

Valid Email address - Amazonuser123@gmail.com

Valid password – Amazonuser

**Test Steps:**

1. Open the browser and navigate to <https://www.amazon.in/>
2. Move the mouse to the Hello sign in on the top right side corner and select sign in option.
3. Enter the valid email address and select continue.
4. Enter the valid password and select sign in.

**Expected Result:** Page should Navigate to Homepage.

**Actual Result:** Page navigated to Homepage

Test Result pass