## Codoid Interview Task - Manual Testing

- 4) Write a few testcases for booking tickers in redbus?
  - \* Registration by user valid email adresss
  - \* Registration by user invalid email adress
  - \* Check customer login with valid data
  - \* check customer login with invalid data
  - \* Search and buy bus ticket by valid road name and bus name.
  - \* Search and buy bus ticket by invalid road name and bus name
- 7) Write any 5 Negative testcases?
- \* Verify if a user cannot login with a valid username and an invalid password.
- \* Verify the login page for both, when the field is blank and Submit button is clicked.
  - \* To verify that entered multiple times incorrect password.
- $\star$  Verify if the length of the phone number is incorrect i.e less than 10.
- $^{\star}$  Verify if the length of the phone number is incorrect i.e greater than 10.
- $^{\star}$  Verify if the login page allows to login simultaneously with same credentials in a different browser at the same time.
  - \* Log in to the account using an old password.
- 8) Write a few test cases for the IRCTC Web Application?

- \* Check whether the page can log in without providing the user with any details.
- $\,\,^*$  Check and try to log in to the page with three characteristics user name.
- \* Check and log in to the page with a valid usernameCheck and log in to the page with the correct username and invalid password
- \* Check and log in to the page with a valid username and valid password.
- $\ ^{\ast}$  Check whether the password is encrypted form while entering the same
- $^{\star}$  Check whether the application is accepting the date in  $\ensuremath{\text{DD}/\text{MM}/\text{YY}}$  format
- $^{\star}$  Check whether the application is recognizing the time in MM/DD/YY format
- \* Check the date by entering the same in MM/DD/YY but execute the test by providing the single-digit value for the date and month.

- 9) Write a few test cases for the SpiceJet Web Application?
  - \* Verify that the SpiceJet home page is accessible to the user.
- \* Verify that clicking on the header links the page is navigate to an appropriate page.
- \* Verify that place the mouse pointer over the login guest login section is displayed to the user.
  - \* Verify the functionality of "guest" section on the login pop up.
  - $^{\star}$  Verify the functionality of "agent" section on the login pop up.
  - \* Verify the functionality of "corporate" section on the login pop up.
- $\ ^{\star}$  Logout link is displayed to the user when user login in to the application.

- 11) Create 10 gherkin test case for amazon website?
  - \* Verify that home page is displayed after login or not .
  - \* Verify that user name is displayed on home page or not.
  - \* Verify that features product are displayed in the home page .
  - \* Verify that search functionality is present on the home page.
  - \* Verify tha home page of application on different browser.
  - \* Verify the alignment on the home page.
  - \* Verify that products displayed on home page are clickable.
- \* Verify that when user clicked on a product user should be redirected to Product specification page.
  - \* Verify that user profile Section is present on home.
  - \* Verify that product displayed on home page are catagorised.
- 12) Create 10 test cases for amazon mobile view?
  - \* Verify user able to login Enter Valid Username, Enter Valid Password.
  - \* Click on "Forgot Password" Link and find out forgot password page.
- \* Click on Create new account button and verify if it takes to new account page.
  - \* Select "Keep me signed in" option to retain login session.
- $\ ^{\star}$  Enter invalid username and valid password. Enter valid username and invalid password.
  - \* Enter invalid username and password.
  - \* Keep one field blank either username or password and check login.