

## 8. Using Selenium IDE: Develop a test suite containing a minimum 4 test cases.

1. Install Selenium IDE (If selenium not installed, other wise ignored this step)
  - a. Open firefox and navigate url "<https://www.selenium.dev/selenium-ide/>"
  - b. Click firefox download
  - c. Click add to firefox
2. Open Selenium IDE from the browser extension icon.
3. Click Record in a new test in a new Project
4. Test Case -1 **LoginSuccess**
  - a. Set project name `LoginTestSuite`.
  - b. Set Base URL <https://opensource-demo.orangehrmlive.com>
  - c. Type username `Admin`
  - d. Type password `admin123`
  - e. Click login Button
  - f. Close browser
  - g. Save test case name **TestCase1\_LoginSuccess**
  - h. Run
  - i. **Output**
    - i. **Logged Successfully**
5. Test Case -2 **LoginFailed**
  - a. Set project name `LoginTestFailed`.
  - b. Set Base URL <https://opensource-demo.orangehrmlive.com>
  - c. Type username `Admin`
  - d. Type password `admin`
  - e. Click login Button
  - f. Close browser
  - g. Save test case name **TestCase2\_LoginFailed**
  - h. Run
  - i. **Output**
    - i. **Login failed when serve invalid credentials**

6. Test Case -3 Search Engine

- a. Set project name `SearchEngineTest`
- b. Set Base URL <https://google.com>
- c. Fill Search box with `Flowers`
- d. Press enter key
- e. Close browser
- f. Save test case name **TestCase3\_SearchEngine**
- g. Run
- h. **Output**
  - i. **Google search about flowers successfully**

7. Test Case - 4 Social Media

- a. Set project name `SociaMediaTest`
- b. Set Base URL <https://youtube>
- c. Fill Search box with `National Anthem`
- d. Play the video
- e. Close browser
- f. Save test case name **TestCase4\_PlayNationalAnthem**
- g. Run
- h. **Output**
  - i. **Youtube played national anthem Successfully**