**Assignment Details: - Selenium IDE:**

1. **Pallavi** –
   1. Application Under Test - <https://parabank.parasoft.com/parabank/index.htm>
   2. Test cases to be created
      1. Register
      2. Login
      3. Use Embedded coding to generate unique email address in Registration
      4. Practise to debug the Test case
      5. Run the test cases in Fast and Slow mode
      6. Save the Project and Test Cases
      7. Upload the Selenium IDE project to GitHub repository
2. **Mandy** –
   1. Application Under Test - <https://www.phptravels.net/>
   2. Test cases to be created
      1. Register
      2. Login
      3. Use Embedded coding to generate unique email address in Registration
      4. Practise to debug the Test case
      5. Run the test cases in Fast and Slow mode
      6. Save the Project and Test Cases
      7. Upload the Selenium IDE project to GitHub repository
3. **Shalini** –
   1. Application Under Test - <https://www.jdoodle.com/>
   2. Test cases to be created
      1. Register
      2. Login
      3. Use Embedded coding to generate unique email address in Registration
      4. Practise to debug the Test case
      5. Run the test cases in Fast and Slow mode
      6. Save the Project and Test Cases
      7. Upload the Selenium IDE project to GitHub repository
4. **Jacob** –
   1. Application Under Test - <http://demo.guru99.com/test/newtours/>
   2. Test cases to be created
      1. Register
      2. Login
      3. Use Embedded coding to generate unique email address in Registration
      4. Practise to debug the Test case
      5. Run the test cases in Fast and Slow mode
      6. Save the Project and Test Cases
      7. Upload the Selenium IDE project to GitHub repository