9/6/2019 Evernote Export

## **Live Project (Continued)**

Follow the below steps to continue:

- 1.Create second scenario in the Register feature file view here
- 2. Create step definitions for the new steps in the existing Register java file
  - Implement I launch the application step
    - No need to Implement as this is already implemented as part of first scenario
  - Implement I navigate to Account Registration page step
    - No need to Implement as this is already implemented as part of first scenario
  - Implement I click on Continue button step
    - No need to Implement as this is already implemented as part of first scenario
  - Implement I should see that the User Account is not created step
    - Execute the second scenario in the feature file using Runner Class without implementing this step
    - Copy and use the suggested syntax for implementation of this step in Register java class
    - Start implementing this step View here
      - Remove the unnecessary code
      - Create WebElement for register breadcrumb in RegisterPage java class
      - Implement the step
  - Implement I should see the error messages informing the user to fill the mandatory fields step
    - Create WebElements for warning messages
    - Implement the step View here
  - · Execute the second scenario
- 3.Create third scenario in the Register feature file view here
- 4. Create step definitions for the new steps in the existing Register java file
  - Execute the third scenario in the feature file using Runner Class without implementing this step
  - Copy and use the suggested syntax for implementation of this step in Register java class
  - Implement the new step: I subscribe to Newsletter View here
    - Remove the unnecessary code
    - Create WebElement for ves radio option of Newsletter
    - Implement the step
  - Execute the third scenario
- 5. Create fourth scenario in the Register feature file view here
- 6.Create step definitions for the new steps in the existing Register java file
  - Execute the fourth scenario in the feature file using Runner Class without implementing this step
  - Copy and use the suggested syntax for implementation of this step in Register java class
  - Implement the new step: I provide the below duplicate details into the fields
    - Remove the unnecessary code
    - Create another reusable method say enterDuplicateDetails having the similar code of enterAllDetails -View here - <u>View here</u>
    - Optimize the two reusable methods to one and change the parameter in calling methods View here
    - Call the optimized reusable method by passing the "duplicate" as argument
  - Implement the new step:
    - Remove the unnecessary code
    - Implement the step View here
  - · Execute the fourth scenario
- 7. Execute all the scenarios in the register feature file individually
- 8. Execute all the scenarios in the register feature file in a single go
  - · Modify the tags attribute in Runner class
- 9. Upload the updated local code to GitHub
  - Commit Message Completed automating all the scenarios in the Register feature file