9/6/2019 Evernote Export

Live Project (Continued)

Follow the below steps to continue:

- 1. Continue automating the remaining steps in the first scenario
 - Implement I navigate to Account Registration page step
 - Elements.click(HeadersPage.myAccountLink) & Elements.click(HeadersPage.register)
 - Create HeadersSection java class file under src/main/java > pages package
 - Create the WebElement for myAccountLink and register View here
 - Add static keyword for all the methods inside the Elements.java class
 - Create a constructor in the HeadersPage to initialize the WebElements View here
 - Create an object for HeadersSection in Register java file
 - Implement I provide all the below valid details step
 - Create RegisterPage java class file under src/main/java > pages package
 - Create the WebElement for all the scenario required fields in the RegisterPage View here
 - Write the code to enter the required details into the required fields View here
 - Create a constructor to initialize the WebElements in RegisterPage
 - Create an object for RegisterPage in Register java file to call the constructor
 - Create a reusable method in RegisterPage for the code implemented under this step View here
 - Call the reusable method from the RegisterPage current step View here
 - Implement I select the Privacy Policy step
 - Create the WebElement for the Privacy Policy checkbox option in the RegisterPage
 - Elements.click(RegisterPage.privacyPolicy)
 - Implement I click on Continue button step
 - Create the WebElement for the Continue Button in the RegisterPage
 - Elements.click(RegisterPage.continueButton)
 - Implement I should see that the User Account has successfully created step
 - Create AccountSuccessPage java class file under src/main/java > pages package
 - Create the WebElement for Success breadcrumb in the AccountSuccessPage
 - Create a constructor to initialize the WebElements in AccountSuccessPage
 - Create an object for AccountSuccessPage in Register java file to call the constructor
 - Assert.assertTrue(Elements.isDisplayed(AccountSuccessPage.successBreadcrumb));
 - Execute the first scenario for the first time and observe that the scenario gets passed
 - Re-execute the same scenario for the second time and observe that the scenario gets failed
 - View the reports to identify the problem
 - To overcome this problem, append times-tamp while entering the email address as shown below:
 - Elements.typeTextIfElementPresent(email,System.currentTimeMillis()+map.get("Email"));
 - Execute the script multiple times and observe that the scenario will get passed every-time