**Steps to automate each Test cases:**

1. Scenario & Ticket TFS
2. Manual testing of the test case
3. Finding & Analysis of The web elements (Source- Inspect)
4. Scripting
   1. Create a feature file
   2. Write All the steps in gherkin language
   3. Create the Step file for the specific feature
   4. Define All the test steps
   5. Create a functions file in pages folder
   6. Create all the functions needed for our specific feature
   7. Add the functions in Base page If its common to use like calendar handling
5. Execution of the test cases
6. Resolving the issues which come while executing the test cases
7. e2e testing of the whole feature

**Test Cases Done So far**

1. Genre Headers Test cases

* Verify Claims Dashboard by selecting the claims dashboard from dropdown
* Verify legal Dashboard
* Verify Accounting Dashboard
* Verify Expense Dashboard

1. Create Claim

* Click on Create Claim Icon
* Fill the claims details
* Click on create button
* Verify the new claim is created

1. Search Claims

* Click on claim number on claims dashboard and insert claim id
* Verify the desired claim is searched

1. Claim Details

* Insert details on claim details form
* Insert details on manual policy form

1. Contacts test cases

* Add claimant Contact
* Add Insured Contact
* Add Misc. Contact
* Add Involved Party
* Delete the contacts after adding to avoid having list of contacts after execution of test cases
* Search For Contact(Before searching the claims delete all the existing contacts and add the searched one)
* Verify the contact searched if the contact does not exist

1. litigation test cases

* Insert all the fields in the form

7: PLIR Test Cases

* Insert all the fields and click on submit
* Verify The PLIR from accounting dashboard