## Test Case/s to be automated

## Contents

Add Customer	
Pre-requisites	1
Test setup:	
Assignment A:	
Assignment B:	2

# Add Customer

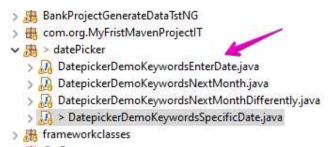
## Pre-requisites

Ensure you are working and pushing to your own branch

Please make use of test NG annotations

## Test setup:

Ensure that your workspace has DatepickerDemoKeywordsEnterDate class file



## Assignment A:

Currently the datepickerr method uses hard coded date values:

```
//button to open calendar
   sfSelenium.createTest("Run Test: DatePicker");
   navigateToURL(pURL);
   //Find the date time picker control
   WebElement dateBox = driver.findElement(By.xpath("//form//input[@name='bdaytime']"));
    //Enter the year
   dateBox.sendKeys("1980");
    //Press tab to to enter month and day
   dateBox.sendKeys(Keys.TAB);
   dateBox.sendKeys("1105");
   //Fill time as 08:37 PM
   dateBox.sendKeys("0837AM");
    // Click submit
   this.driver.findElement(By.xpath("//input[@type='submit']")).click();
   String getOutput = this.driver.findElement(By.xpath("//body/div[2]")).getText();
   Assert.assertEquals(getOutput, "Your Birth Date is 1980-11-05\nYour Birth Time is 08:37");
   sfSelenium.logScreenShot();
}
```

Enhance this class to take in variable date perhaps from a csv files or a parameter passed into the method

#### Assignment B:

Generate a random date and pass it to the datepickerr method