$\mathsf{SBA}\ 4$ : To validate the below website (with atleast 10 different scenarios) depicting the selenium-webdriver and TestNG frameworks.

Register: Mercury Tours (guru99.com)

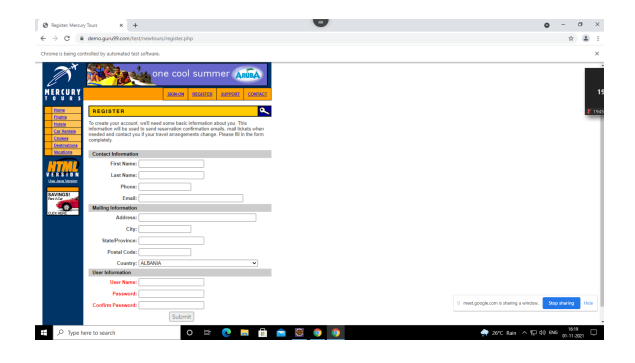
**GROUP - 4** 

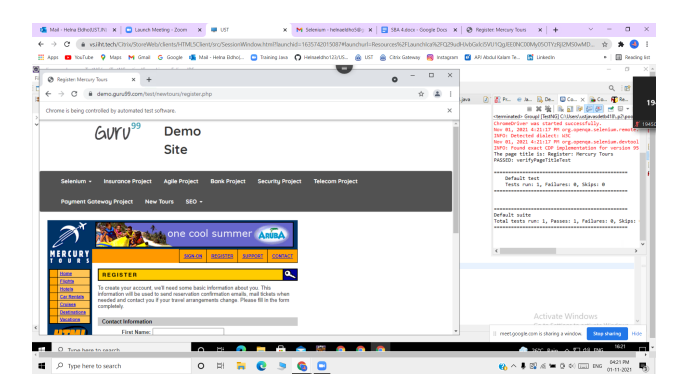
```
package TestNGpractice;
import org.testng.annotations.Test;
import org.openga.selenium.By;
import org.openqa.selenium.JavascriptExecutor;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openga.selenium.chrome.ChromeDriver;
import org.openqa.selenium.support.ui.Select;
import org.testng.Assert;
import org.testng.annotations.BeforeTest;
public class Group {
      WebDriver d;
       @BeforeTest
       public void checkWebsite() {
System.setProperty("webdriver.chrome.driver","C:\\Users\\ustjavasdetb419\\Downloa
ds\\chromedriver_win32\\chromedriver.exe");
              d= new ChromeDriver();
              d.navigate().to("https://demo.guru99.com/test/newtours/register.php");
      }
       @Test(priority=1)
```

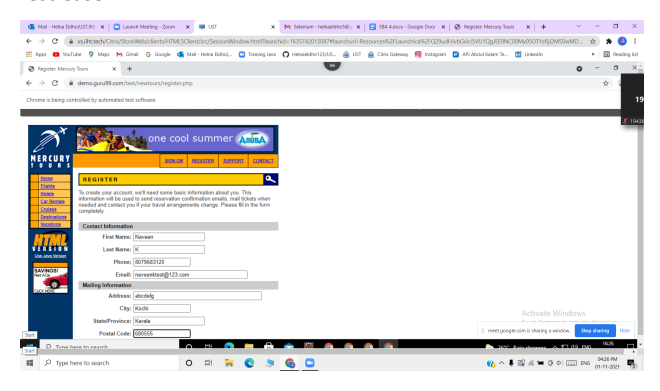
```
public void verifyPageTitleTest() {
              String title = d.getTitle();
              System.out.println("The page title is: "+ title);
               Assert.assertEquals(title, "Register: Mercury Tours");
        }
       @Test(priority=2)
       public void details() {
              d.findElement(By.name("firstName")).sendKeys("Naveen");
              d.findElement(By.name("lastName")).sendKeys("K");
              d.findElement(By.name("phone")).sendKeys("8079683120");
d.findElement(By.name("userName")).sendKeys("naveenktest@123.com");
              d.findElement(By.name("address1")).sendKeys("abcdefg");
              d.findElement(By.name("city")).sendKeys("Kochi");
              d.findElement(By.name("state")).sendKeys("Kerala");
              d.findElement(By.name("postalCode")).sendKeys("680555");
      }
              @Test(priority=3)
              public void dropdown() {
              Select dropdown = new Select(d.findElement(By.name("country")));
              dropdown.selectByVisibleText("INDIA");
      }
              @Test(priority=4)
              public void image() {
```

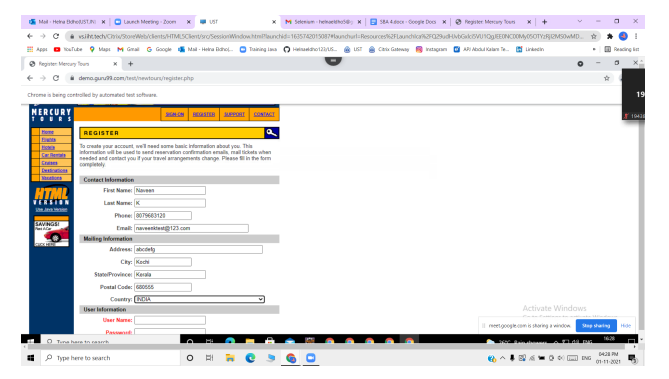
```
boolean flag=
d.findElement(By.xpath("//img[@src='/logo.png']")).isDisplayed();
                      Assert.assertTrue(flag);
              }
              @Test(priority=5)
              public void image1() {
                      boolean flag=
d.findElement(By.xpath("//img[@src='images/logo.gif']")).isDisplayed();
                      Assert.assertTrue(flag);
              }
              @Test(priority=6)
              public void image2() {
                      boolean flag=
d.findElement(By.xpath("//img[@src='images/html.gif']")).isDisplayed();
                      Assert.assertTrue(flag);
              }
       @Test(priority=7)
       public void login() {
              d.findElement(By.name("email")).sendKeys("naveenk");
              d.findElement(By.name("password")).sendKeys("test@123");
              d.findElement(By.name("confirmPassword")).sendKeys("test@123");
       }
              @Test(priority=8)
              //submit button:
```

```
public void submit() {
               WebElement submitBtn =
d.findElement(By.xpath("//input[@name='submit']"));
               JavascriptExecutor js= (JavascriptExecutor)d;
              js.executeScript("arguments[0].click();", submitBtn);
       }
               @Test(priority=9)
               //submit button:
               public void signon() {
               WebElement signonBtn =
d.findElement(By.xpath("//a[@href='login.php']"));
               JavascriptExecutor js= (JavascriptExecutor)d;
              js.executeScript("arguments[0].click();", signonBtn);
       }
               @Test(priority=10)
               public void teardown() {
                      d.quit();
              }
}
```









# Test Case 4,5 & 6

