SOURCE CODE

GROUP

```
package com.ecommerce.test;
import java.util.List;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.support.ui.Select;
import org.testng.annotations.AfterClass;
import org.testng.annotations.AfterMethod;
import org.testng.annotations.AfterSuite;
import org.testng.annotations.AfterTest;
import org.testng.annotations.BeforeClass;
import org.testng.annotations.BeforeMethod;
import org.testng.annotations.BeforeSuite;
import org.testng.annotations.BeforeTest;
import org.testng.annotations.DataProvider;
import org.testng.annotations.Test;
@Test(groups = "Class1")
public class FBRegistration {
      public WebDriver driver;
      public String baseUrl = "C:\\Users\\HP\\eclipse-selenium\\hello-
selenium-testng\\src\\main\\resources\\test.html";
      @Test(groups = { "Google" })
      public void searchGoogle() {
            System.out.printf("Inside %s and thread-id is %s \n",
"searchGoogle", Thread.currentThread().getId());
            driver.get("http://www.google.com");
            System.out.println("Title of google page is " +
driver.getTitle());
      }
      @Test(groups = { "Account Creation" })
      public void fbAccount() {
            System.out.printf("Inside %s and thread-id is %s \n",
"fbAccount", Thread.currentThread().getId());
            String baseUrl =
"https://www.facebook.com/r.php?locale=en GB&display=page";
            driver.get(baseUrl);
            String cssDay = "#day";
            WebElement cssDaySelect =
driver.findElement(By.cssSelector(cssDay));
            Select daySelect = new Select(cssDaySelect);
```

```
daySelect.selectByVisibleText("11");
            WebElement cssGenderRadio =
driver.findElement(By.cssSelector("span > span >
input[type='radio'][value='2']"));
            cssGenderRadio.click();
            System.out.println("Gender is enabled = " +
cssGenderRadio.isSelected());
      @Test(groups = { "Account Creation", "Google" }, dataProvider =
"googleNewUserData")
      public void googleAccount(String fName, String lName) {
            System.out.printf("Inside %s and thread-id is %s \n",
"googleAccount", Thread.currentThread().getId());
            String baseUrl =
"https://accounts.google.com/signup/v2?biz=true&flowEntry=SignUp";
            driver.get(baseUrl);
            // Let's locate the first name text field by its id.
            WebElement firstNameTF =
driver.findElement(By.id("firstName"));
            firstNameTF.sendKeys(fName);//("Myname");
            // Let's locate the surname name text field by its name.
            WebElement surNameTF = driver.findElement(By.name("lastName"));
            surNameTF.sendKeys(lName);//("latName");
            // The Next button using its class
            WebElement nextButton =
driver.findElement(By.className("VfPpkd-vQzf8d"));
            System.out.println("Text on the button is " +
nextButton.getText());
     }
      @Test(groups = { "Dummy" }, dependsOnGroups = { "Account Creation" })
     public void f1() {
            System.out.printf("Inside %s and thread-id is %s \n", "f1",
Thread.currentThread().getId());
     }
      @Test(enabled = false)
     public void f2() {
            System.out.printf("Inside %s and thread-id is %s \n", "f2",
Thread.currentThread().getId());
     }
      @Test()
      public void testLocalPage() {
            System.out.printf("Inside %s and thread-id is %s \n",
"testLocalPage", Thread.currentThread().getId());
            driver.get(baseUrl);
            WebElement selectMonthElement =
driver.findElement(By.id("month"));
            Select selectMonth = new Select(selectMonthElement);
```

```
System.out.println("selectMonth is muti select " +
selectMonth.isMultiple());
            selectMonth.selectByIndex(0);
            selectMonth.selectByIndex(6);
            List<WebElement> optionsList =
selectMonth.getAllSelectedOptions();
            for (WebElement option : optionsList)
                  System.out.println("selectMonth selected options are " +
option.getText());
      @BeforeMethod
      public void beforeMethod() {
           System.out.printf("Inside %s and thread-id is %s \n",
"beforeMethod", Thread.currentThread().getId());
      @AfterMethod
      public void afterMethod() {
           System.out.printf("Inside %s and thread-id is %s \n",
"afterMethod", Thread.currentThread().getId());
      @DataProvider(name = "googleNewUserData")
      public Object[][] googleNewUserData() {
            return new Object[][] {
                        { "fname1", "lname1" },
{ "fname2", "lname2" }
                  };
      }
      @BeforeClass
      public void beforeClass() {
            System.out.printf("Inside %s and thread-id is %s \n",
"beforeClass", Thread.currentThread().getId());
      }
      @AfterClass
      public void afterClass() {
            System.out.printf("Inside %s and thread-id is %s \n ",
"afterClass", Thread.currentThread().getId());
      }
      @BeforeTest
      public void beforeTest() {
            System.out.printf("Inside %s and thread-id is %s \n",
"beforeTest", Thread.currentThread().getId());
      }
      @AfterTest
      public void afterTest() {
            System.out.printf("Inside %s and thread-id is %s \n",
"afterTest", Thread.currentThread().getId());
      }
      @BeforeSuite
      public void beforeSuite() {
```

PARALLEL

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE suite SYSTEM "https://testng.org/testng-1.0.dtd">
<suite name="Suite">
  <test thread-count="5" name="Test FaceBook" parallel="methods">
    <classes>
     <class name="com.ecommerce.test.FBRegistration"/>
    </classes>
  </test> <!-- Test -->
  <!-- Test
  <test thread-count="5" name="Test Google">
    <classes>
     <class name="com.ecommerce.test.GoogleRegistration"/>
   </classes>
  </test>
  -->
</suite> <!-- Suite -->
```