Testng pgms

Pgm1

public class firsttestngfile {

public String baseUrl = "http://demo.guru99.com/test/newtours/";

String driverPath = "C:\\Users\\SWT\\Desktop\\Selenium\\chromedriver.exe";

public WebDriver driver ;

@BeforeTest

public void launchBrowser() {

System.out.println("launchingchromedriver browser");

System.setProperty("webdriver.chrome.driver", driverPath);

driver = new ChromeDriver();

driver.get(baseUrl);

}

@Test

public void verifyHomepageTitle() {

String expectedTitle = "Welcome: Mercury Tours";

String actualTitle = driver.getTitle();

Assert.assertEquals(actualTitle, expectedTitle);

}

@AfterTest

public void terminateBrowser(){

driver.close();

}

}

Pgm2

@Test

public class firsttestngfile {

public String baseUrl = "http://demo.guru99.com/test/newtours/";

String driverPath = "C:\\Users\\SWT\\Desktop\\Selenium\\chromedriver.exe";

public WebDriver driver;

public String expected = null;

public String actual = null;

@BeforeTest

public void launchBrowser() {

System.out.println("launching chrome browser");

System.setProperty("webdriver.chrome.driver", driverPath);

driver= new ChromeDriver();

driver.get(baseUrl);

}

@BeforeMethod

public void verifyHomepageTitle() {

String expectedTitle = "Welcome: Mercury Tours";

String actualTitle = driver.getTitle();

Assert.assertEquals(actualTitle, expectedTitle);

}

@Test(priority = 0)

public void register(){

driver.findElement(By.linkText("REGISTER")).click() ;

expected = "Register: Mercury Tours";

actual = driver.getTitle();

Assert.assertEquals(actual, expected);

}

@Test(priority = 1)

public void support() {

driver.findElement(By.linkText("SUPPORT")).click() ;

expected = "Under Construction: Mercury Tours";

actual = driver.getTitle();

Assert.assertEquals(actual, expected);

}

@AfterMethod

public void goBackToHomepage ( ) {

driver.findElement(By.linkText("Home")).click() ;

}

@AfterTest

public void terminateBrowser(){

driver.close();

}

}