3)

I have attached the file below and mentioned the requirement as well.

Please have a look before the class and please explain me in the morning

session.

URL;

<http://www.jaguar.co.uk/index.html>

Requirement:

How to get text from the locations XE, XF, XJ, F-Pace, F-Type and Approved

Used. I have tried it, but got output in different way.

\*Code in Tool:\*

**package** jaguar;

**import** java.util.List;

**import** junit.framework.~~Assert~~;

**import** org.openqa.selenium.By;

**import** org.openqa.selenium.JavascriptExecutor;

**import** org.openqa.selenium.WebDriver;

**import** org.openqa.selenium.WebElement;

**import** org.openqa.selenium.firefox.FirefoxDriver;

**public** **class** AllModelsTest {

@SuppressWarnings("deprecation")

**public** **static** **void** main(String[] args) **throws** Exception {

WebDriver driver=**new** FirefoxDriver();

driver.manage().window().maximize();

driver.get("http://www.jaguar.co.uk/index.html");

String actualTitle = "Jaguar UK | Luxury Sports & Executive Saloon Cars";

String allModelsName[] = {"XE","XF","XJ","F-TYPE","F-PACE","APPROVED USED"};

String expectedTitle = driver.getTitle();

**if**(expectedTitle.equals(actualTitle)) {

System.***out***.println("title page is verified");

Thread.*sleep*(2000);

List<WebElement> modelsList=driver.findElements(By.*xpath*("//section[@class='itemsGrid']/div/div/h2"));

*scrollInToElement*(driver,modelsList.get(0));

**for** (**int** i =0; i<modelsList.size();i++) {

System.***out***.println(allModelsName[i]+"="+modelsList.get(i).getText());

//Assert.assertEquals(allModelsName[i],modelsList.get(i).getText().trim());

}

} **else** {

//Assert.assertTrue(false);

}

driver.close();// close the window

}

**public** **static** **void** scrollInToElement(WebDriver driver,WebElement element) {

**try** {

((JavascriptExecutor) driver).executeScript("arguments[0].scrollIntoView(true);", element);

Thread.*sleep*(2000);

} **catch** (Exception e) {

e.printStackTrace();

}

}

}

Output:

title page is verified

XE=XE

XF=XF

XJ=XJ

F-TYPE=F-PACE

F-PACE=F-TYPE

APPROVED USED=APPROVED USED