**Screenshots**

**Step 1.6.1:** Screenshots

* Open Eclipse
* Convert web driver object to TakeScreenshot
* Call getScreenshotAs method to create image file
* Copy file to desire location

**Step 1.6.1.1** Convert web driver object to TakeScreenshot

* Syntax : TakesScreenshot scrShot = (TakesScreenshot)driver;

**Step 1.6.1.2** Call getScreenshotAs method to create image file

* Syntax: File srcFile = scrShot.getScreenshotAs(OutType.FILE);

**Step 1.6.1.3** Copy file to desire location

* Syntax: FileUtils.copyFile(source, filePath);
* Open Eclipse and write the code giveln below

**package** screenshots.screenshot;

**import** java.io.File;

**import** java.io.IOException;

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

**import** org.openqa.selenium.OutputType;

**import** org.openqa.selenium.TakesScreenshot;

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

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

**import** org.openqa.selenium.chrome.ChromeDriver;

**import** com.sun.jna.platform.FileUtils;

**public** **class** Screenshots {

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

{

**System**.setProperty("webdriver.chrome.driver", "C:\\Users\\Testing-L-064\\chromedriver\_win32\\chromedriver.exe");

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

driver.get("https://www.flipkart.com/");

WebElement upload = driver.findElement(By.xpath("//\*[@type='text']"));

upload.click();

TakesScreenshot ts = (TakesScreenshot)driver;

**File** scr = ts.getScreenshotAs(OutputType.FILE);

FileUtils.copyFile(scr, **new** **File**("/Screenshot/test.png");

}

}

**Step 1.6.2:** Running the code

* Run the code through eclipse.