```
package demo;
import java.io.File;
mport org.apache.commons.io.FileUtils;
import org.openga.selenium.OutputType;
import org.openga.selenium.TakesScreenshot;
import org.openga.selenium.WebDriver;
import org.openga.selenium.firefox.FirefoxDriver;
public class firstClass {
     public static void takeSnapShot(WebDriver webdriver,String fileWithPath)
hrows Exception{
         //Convert web driver object to TakeScreenshot
          TakesScreenshot scrShot =((TakesScreenshot)webdriver);
          //Call getScreenshotAs method to create image file
              File SrcFile=scrShot.getScreenshotAs(OutputType.FILE);
            //Move image file to new destination
              File DestFile=new File(fileWithPath);
              //Copy file at destination
              FileUtils.copyFile(SrcFile, DestFile);
    public static void main (String []args)throws Exception {
         WebDriver driver;
         System.setProperty("webdriver.gecko.driver",
System.getProperty("user.dir") + "/libs/geckodriver"); //
System.getProperty("C://Downloads/geckodriver.exe");
```

```
driver = new FirefoxDriver();

//goto url

driver.get("http://google.com");

//Call take screenshot function

takeSnapShot(driver, "link toi folder");
}
```