**package** screenshotTaking;

**import** java.io.File;

**import** org.apache.commons.io.FileUtils;

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

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

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

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

**import** org.testng.annotations.Test;

**import** io.github.bonigarcia.wdm.WebDriverManager;

**public** **class** takesnapshot {

@Test

**public** **void** screenshot() **throws** Exception {

WebDriverManager.*chromedriver*().setup();

// Initialize the WebDriver

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

// Maximize the screen

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

// Open the URL

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

//Call take screenshot function

**this**.*takeSnapShot*(driver, "C:\\Shereen\\Selenium\\demo.jpg");

}

**public** **static** **void** takeSnapShot(WebDriver webdriver,String fileWithPath) **throws** 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);

}

}