

```
1
2 import org.openqa.selenium.By;
3 import org.openqa.selenium.OutputType;
4 import org.openqa.selenium.TakesScreenshot;
5 import org.openqa.selenium.WebDriver;
6 import org.openqa.selenium.WebElement;
7 import org.openqa.selenium.chrome.ChromeDriver;
8 import org.openqa.selenium.io.FileHandler;
9 import org.openqa.selenium.remote.server.handler.FindElement;
10
11 import com.google.common.io.Files;
12
13 import java.io.File;
14 import java.io.IOException;
15 import java.nio.file.StandardCopyOption;
16
17 import java.nio.file.Path;
18
19 public class SeleniumOne {
20     public static void main(String[] args) throws IOException {
21
22         System.setProperty("webdriver.chrome.driver", ".\\driver\\chromedriver.exe");
23
24         WebDriver driver = new ChromeDriver();
25
26         driver.navigate().to("https://in.pinterest.com/");
27
28         driver.manage().window().maximize();
29 //===== In this function are used take screenshot from the full
30 page=====
31         TakesScreenshot ts = (TakesScreenshot) driver;
32         File source = ts.getScreenshotAs(OutputType.FILE);
33         File destination = new File("C:\\Users\\User\\eclipse-workspace\\Selenium\\image\\
34 test.png");
35         FileHandler.copy(source, destination);
36 //===== In this method using a half portion or specific portion to take
37 screenshot=====
38         WebElement pin = driver.findElement(By.cssSelector("h1.lH1.dyH.iFc.H2s.bwj.sOY.zDA"));
39         File pinsource = pin.getScreenshotAs(OutputType.FILE);
40         File pindestination = new File("C:\\Users\\User\\eclipse-workspace\\Selenium\\image\\
41 test1.jpg");
42         FileHandler.copy(pinsource, pindestination);
43
44         driver.quit();
45     }
46
47
48 }
49
```