assignment6.java

```
1 import org.openqa.selenium.By;
 2 import org.openqa.selenium.Keys;
 3 import org.openqa.selenium.WebDriver;
 4 import org.openqa.selenium.WebElement;
 5 import org.openqa.selenium.chrome.ChromeDriver;
 6 import org.openqa.selenium.support.ui.Select;
 7 public class assignment6 {
 8 public static void main(String[] args) {
9 // TODO Auto-generated method stub
      System.setProperty("webdriver.chrome.driver",
10
11
          "C:\\Users\\Amit Meta\\Downloads\\chromedriver_win32\\chromedriver.exe");
12
13
      WebDriver driver = new ChromeDriver();
14
15
      driver.get("http://qaclickacademy.com/practice.php");
16
17
18
          driver.findElement(By.xpath("//*
  [@id='checkbox-example']/fieldset/label[2]/input")).click();
19
20
          String opt=driver.findElement(By.xpath("//*
  [@id='checkbox-example']/fieldset/label[2]")).getText();
21
22
          WebElement dropdown=driver.findElement(By.id("dropdown-class-example"));
23
24
          Select s=new Select(dropdown);
25
26
          s.selectByVisibleText(opt);
27
28
          driver.findElement(By.name("enter-name")).sendKeys(opt);
29
30
          driver.findElement(By.id("alertbtn")).click();
31
32
       String text= driver.switchTo().alert().getText();
33
34
       if(text.contains(opt))
35
36
       {
37
38
      System.out.println("Alert message success");
39
40
       }
41
42
       else
43
      System.out.println("Something wrong with execution");
44
45
46
47
48 }
49 }
50
51
52
53
54
       // System.out.println( driver.findElement(By.xpath("//*
  [@id='checkbox-example']/fieldset/label[2]")).getText());
```

assignment6.java