```
// INPUT
import org.openqa.selenium.By;
import org.openqa.selenium.chrome.ChromeDriver;
public class input {
       public static void main(String[] args) {
              ChromeDriver driver = new ChromeDriver();
              driver.get("https://letcode.in/edit");
              driver.findElement(By.id("fullName")).sendKeys("satya");
       }
}
//RADIO AND CHECK BOX
import org.openqa.selenium.By;
import org.openqa.selenium.chrome.ChromeDriver;
public class RadioCheck {
       public static void main(String[] args) {
              ChromeDriver driver = new ChromeDriver();
              driver.get("https://letcode.in/radio");
              driver.findElement(By.id("yes")).click();
              driver.findElement(By.xpath("(//input[contains(@type,'checkbox')])[2]")).click();
       }
}
//DROPDOWN
import org.openqa.selenium.By;
import org.openga.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.support.ui.Select;
public class dropdown {
```

```
public static void main(String[] args) {
                ChromeDriver driver = new ChromeDriver();
               driver.get("https://letcode.in/dropdowns");
               WebElement languages = driver.findElement(By.id("lang"));
               Select select = new Select(languages);
               select.selectByVisibleText("Python");
               //driver.quit();
       }
}
//WEBTABLE
import java.util.List;
import org.openqa.selenium.By;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
public class WebTableDemo {
        public static void main(String[] args) {
               ChromeDriver driver = new ChromeDriver();
               driver.get("https://letcode.in/table");
               //get the entire table
               WebElement table = driver.findElement(By.id("shopping"));
               //get all the rows and make a list of it
               List<WebElement> rows = table.findElements(By.tagName("tr"));
```

```
int sum = 0;
                //iterate through the rows and find sum of prices
                for(int i = 1; i<rows.size(); i++) {
                        WebElement row = rows.get(i);
                        List<WebElement> columns = row.findElements(By.tagName("td"));
                        int price = Integer.parseInt(columns.get(1).getText());
                        sum = sum + price;
                }
                int expectectedResult = 858;
                int actualResult = sum;
                if(actualResult == expectectedResult) {
                        System.out.println("Test Passed");
                }
                else {
                        System.out.println("Test Failed");
                }
                driver.quit();
       }
}
```