```
// INPUT
```

```
1
∃⊝ import org.openqa.selenium.By;
4 import org.openqa.selenium.chrome.ChromeDriver;
5
 public class input {
5
8⊝
      public static void main(String[] args) {
9
9
          ChromeDriver driver = new ChromeDriver();
1
          driver.get("https://letcode.in/edit");
2
          driver.findElement(By.id("fullName")).sendKeys("satya");
3
4
      }
5
  }
5
```

## Enter your full Name

satya

Append a text and press keyboard to

### //RADIO AND CHECK BOX

```
import org.openqa.selenium.By;

public class RadioCheck {

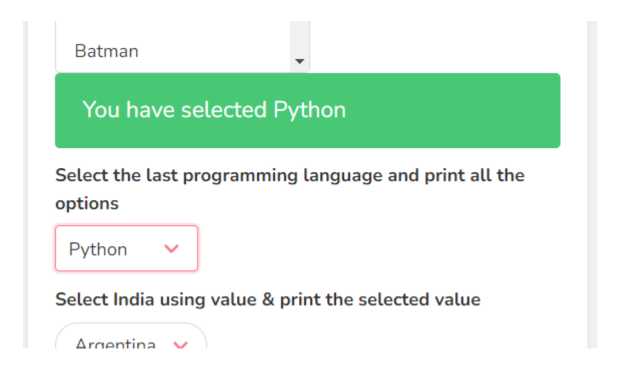
public static void main(String[] args) {
    ChromeDriver driver = new ChromeDriver();
    driver.get("https://letcode.in/radio");
    driver.findElement(By.id("yes")).click();
    driver.findElement(By.xpath("(//input[contains(@type,'checkbox')])[2]")).click();
}

driver.findElement(By.xpath("(//input[contains(@type,'checkbox')])[2]")).click();
}
```

# Select any one Yes No Cofirm you can select only one radio button Yes No Find the bug Yes No Find which one is selected Foo Bar Confirm last field is disabled Going Not going Maybe Find if the checkbox is selected? Remember me Accept the T&C

## //DROPDOWN

```
3⊕ import org.openqa.selenium.By; ...
8 public class dropdown {
9
10⊝
       public static void main(String[] args) {
           ChromeDriver driver = new ChromeDriver();
11
           driver.get("https://letcode.in/dropdowns");
12
13
14
           WebElement languages = driver.findElement(By.id("lang"));
15
           Select select = new Select(languages);
16
           select.selectByVisibleText("Python");
17
           //driver.quit();
18
       }
19
20 }
21
```



//WEBTABLE

```
import java.util.List;[]
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++) {</pre>
            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();
    }
}
<terminated> WebTableDemo [Java Application] C:\Program Files\Java\jdk-20\bin\javaw.exe
 Jul 11, 2023 11:56:24 AM org.openqa.selenium.remote.service.DriverServi
 INFO: Driver logs no longer sent to console by default; https://www.sel
 SLF4J: No SLF4J providers were found.
 SLF4J: Defaulting to no-operation (NOP) logger implementation
 SLF4J: See https://www.slf4j.org/codes.html#noProviders for further det
 Test Passed
```

# **Shopping List**

~ Add all the prices and check if the total is correct

| Items     | Price |
|-----------|-------|
| Chocolate | 150   |
| Apple     | 180   |
| Eggs      | 48    |
| Corn      | 480   |
| Total     | 858   |