

- 1.Created a class `AssgnSession4`.
- 2.After setting the system property launched the browser using url.
- 3.Using Xpath found the total number of rows in the table.
- 4.Using for loop clicked the 1st column data of each row and fetched the salary in each iteration.
- 5.Again clicked on the given WebElement and loop continues till the the no. of rows.
- 6.Found the total salary by adding to the previous one

Console Screenshot:

```
<terminated> AssgnSession4 [Java Application] C:\Program Files\Java\jdk-9.0.1\bin\javaw.exe (Nov 30, 2018, 6:09:20 PM)
Picked up _JAVA_OPTIONS: -Djava.net.preferIPv4Stack=true
Starting ChromeDriver 2.38.552522 (437e6fbedfa8762dec75e2c5b3ddb86763dc9dcb) on port 10815
Only local connections are allowed.
Nov 30, 2018 6:09:23 PM org.openqa.selenium.remote.ProtocolHandshake createSession
INFO: Detected dialect: OSS
162700
1200000
86000
132000
206850
372000
163500
106450
145600
433060
Total Salary:3008160
```