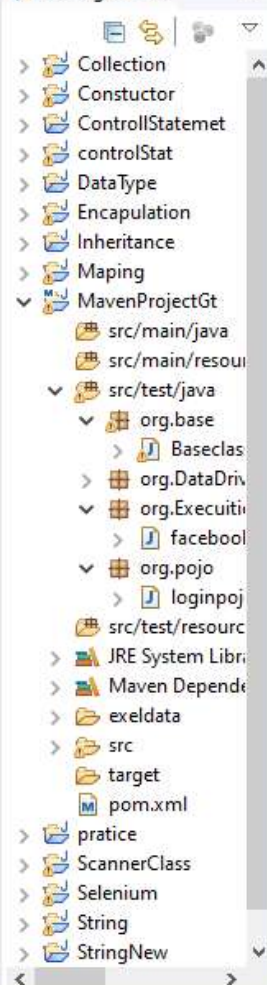




Package ...



\*loginpojo.java Baseclass.java

```
6 import org.openqa.selenium.support.PageFactory;
7
8 public class loginpojo extends Baseclass{
9
10     public loginpojo() { // pojo class
11
12         PageFactory.initElements(driver, this);
13     }
14
15     @FindBy(xpath="//input[@id='email']")
16     private WebElement username;
17
18     @FindBy(xpath="//input[@id='pass']")
19     private WebElement password;
20
21     @FindBy(xpath="//button[@name='login']")
22     private WebElement login;
23
24     public WebElement getUsername() {
25         return username;
26     }
27
28     public void setUsername(WebElement username) {
29         this.username = username;
30     }
31
32     public WebElement getPassword() {
33         return password;
34     }
35
36     public void setPassword(WebElement password) {
37         this.password = password;
38     }
39
40     public WebElement getLogin() {
41         return login;
42     }
43 }
```

facebooklogin.java

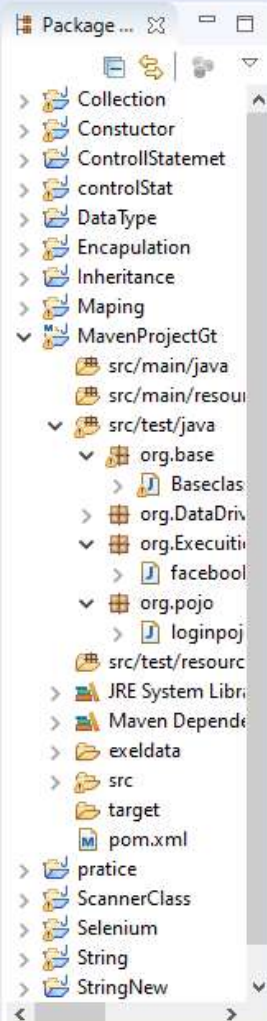
```
1 package org.Execution;
2
3 import org.base.Baseclass;
4 import org.openqa.selenium.WebElement;
5 import org.pojologinpojo;
6
7 public class facebooklogin extends Baseclass{
8
9     public static void main(String[] args) {
10
11         launching();
12
13         website("https://www.facebook.com/");
14
15         windowmaxtime();
16
17         loginpojo l=new loginpojo();
18
19         WebElement unam = l.getUsername();
20         fill(unam, "gowtham");
21
22         WebElement pass = l.getPassword();
23         fill(pass, "9890h");
24
25         WebElement log = l.getLogin();
26         buttonclick(log);
27     }
28
29 }
30 }
```

Writable

Smart Insert

10:47





```
loginpojo.java Baseclass.java
8 import org.openqa.selenium.support.FindBy;
9 import org.openqa.selenium.support.PageFactory;
10
11 public class loginpojo extends Baseclass{
12
13     public loginpojo() { // pojo class @findall
14
15         PageFactory.initElements(driver, this);
16     }
17
18     @CacheLookup
19     @FindAll({
20         @FindBy(xpath="//input[@id='email']"),
21         @FindBy(xpath="//input[@name='email']")
22     })
23
24
25     private WebElement username;
26
27     @FindBy({
28         @FindBy(xpath="//input[@id='pass']"),
29         @FindBy(xpath="//input[@id='pass']")
30     })
31
32
33     private WebElement password;
34
35
36     public WebElement getUsername() {
37         return username;
38     }
39
40
41     public void setUsername(WebElement username) {
42         this.username = username;
43     }
44
45 }
```

```
facebooklogin.java
1 package org.Execution;
2
3 import org.base.Baseclass;
4 import org.openqa.selenium.WebElement;
5 import org.poj.loginpojo;
6
7 public class facebooklogin extends Baseclass{
8
9     public static void main(String[] args) {
10
11         launching();
12
13         website("https://www.facebook.com/");
14
15         windowmaxtime();
16
17         loginpojo l=new loginpojo();
18
19         WebElement unam = l.getUsername();
20         fill(unam, "gowtham");
21
22         WebElement pass = l.getPassword();
23         fill(pass, "9890h");
24
25         WebElement log = l.getLogin();
26         buttonclick(log);
27     }
28
29 }
30 }
```