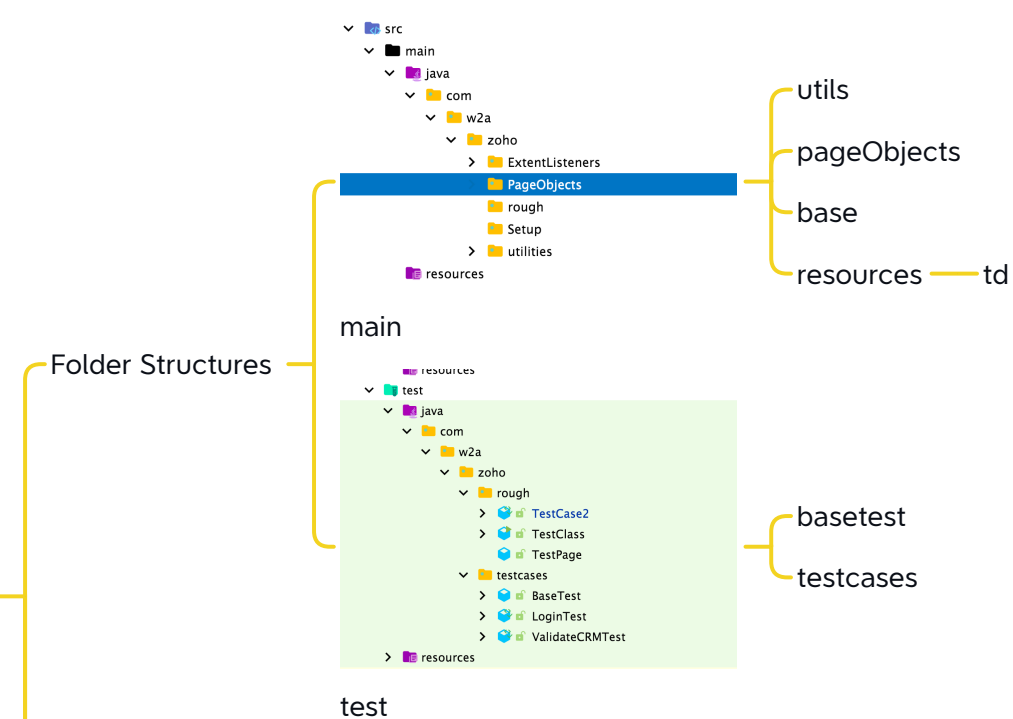
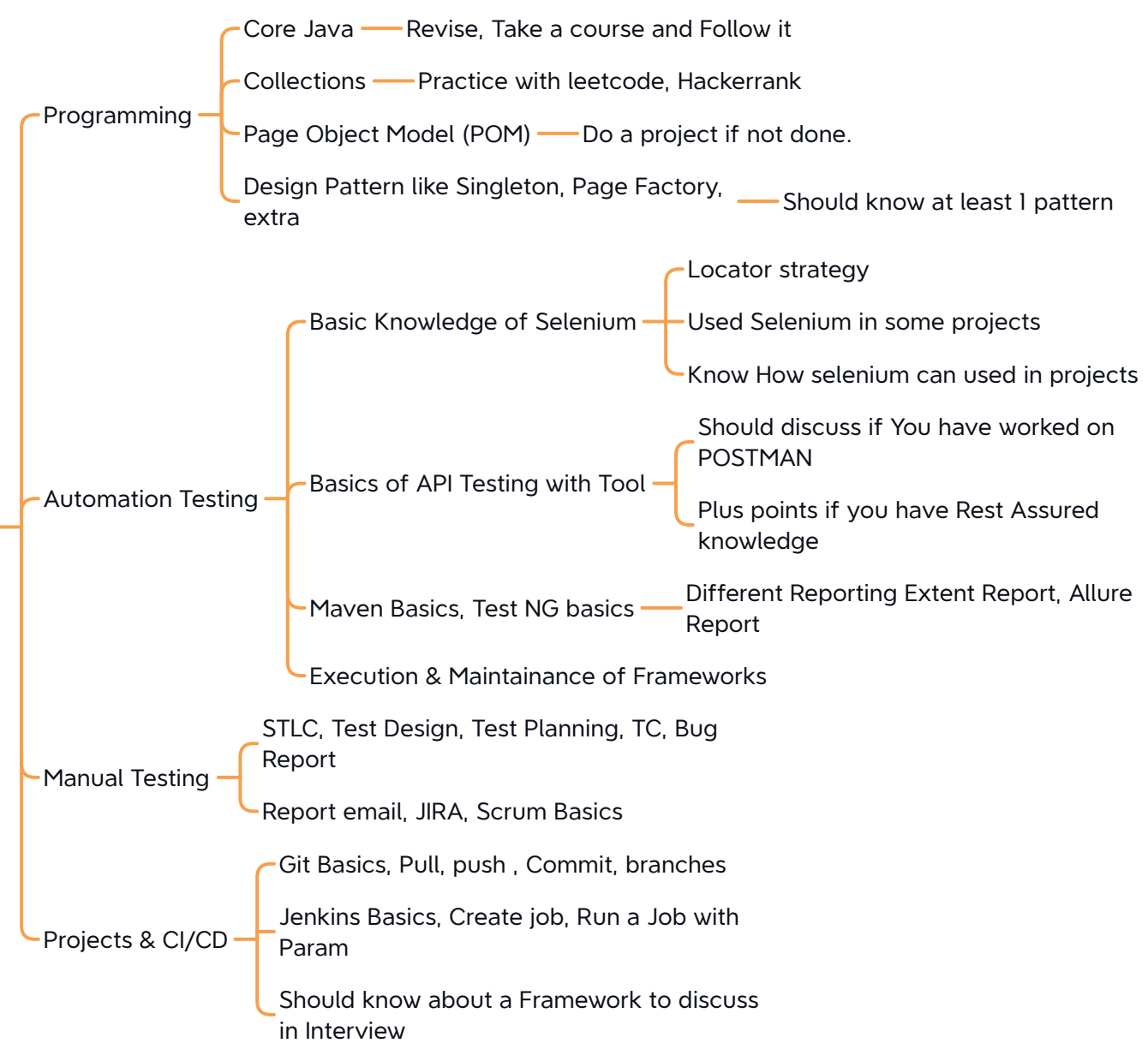



## Automation Engineer Interview Questions for 2-5 Year of Experience | Selenium | Java | SDET |

Watch in 1.5x for Better Understanding

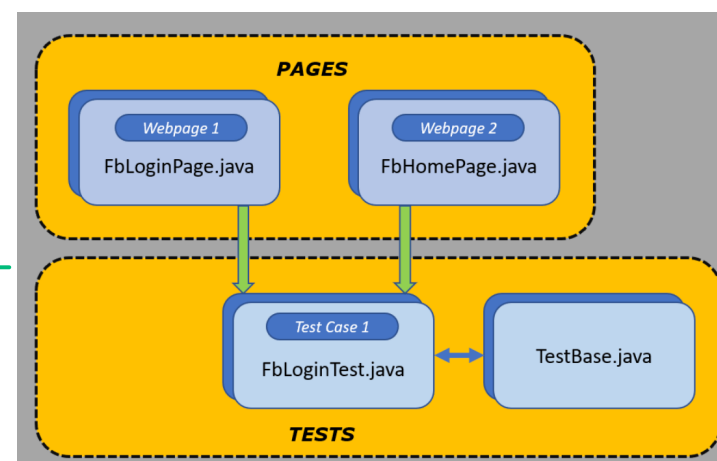
Expectation for 2-5 YOE Automation Tester



Link to Video  — <https://sdet.live/89qA>

Explain utils, listeners you are using

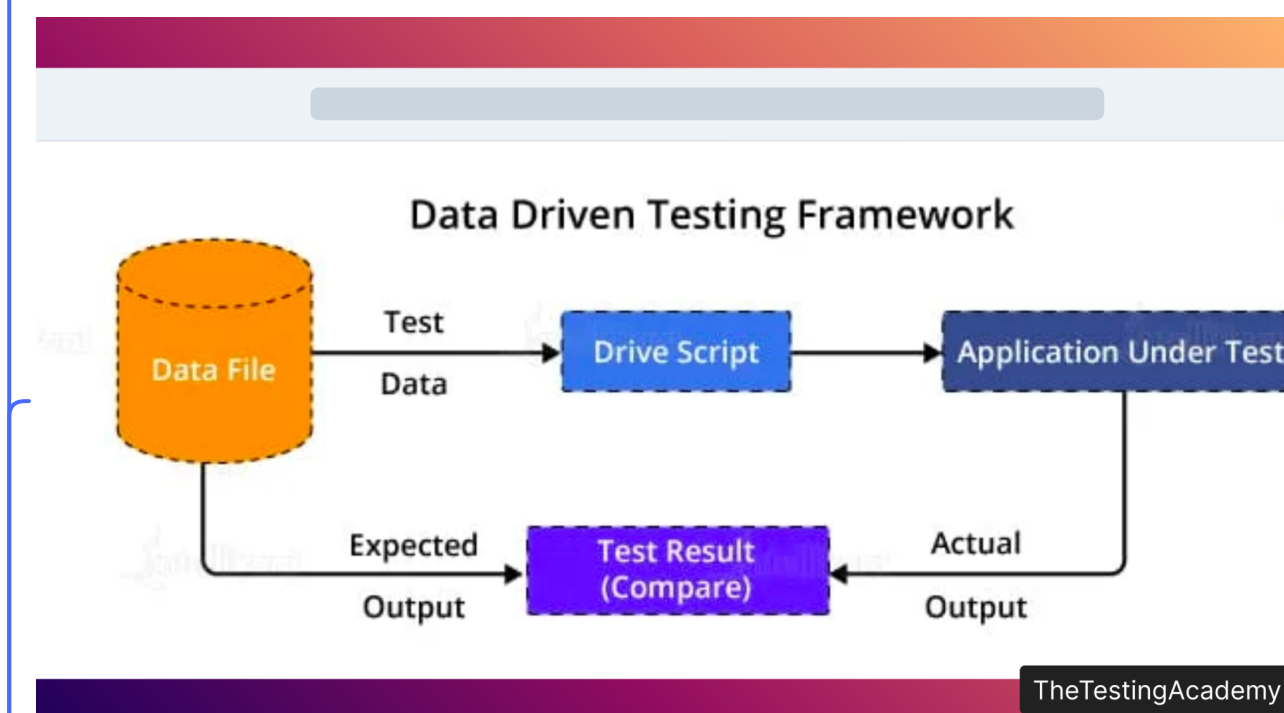
Question #1 - Explain your Automation Project Structure



Page Object class -> Moduel Test Class

Question #2 : Explain the How Page object model is implemented

The test data is inserted from external sources,



Question #3 - What are data-driven framework

## Data Driven Framework

Read <https://www.browserstack.com/guide/dataprovider-in-selenium-testing>

#### Subtopic 4

A data-driven framework stores the test data in a table or spreadsheet format

In TestNG, there are two ways by which to achieve parameterization :

With the help of Parameters annotation and TestNG XML file

```
@Parameters({"name", "searchKey"})
```

With the help of DataProvider annotation

```
@DataProvider(name= "searchProvider")
```

```
@DataProvider(name="testdata")
public Object[][] TestDataFeed(){
```

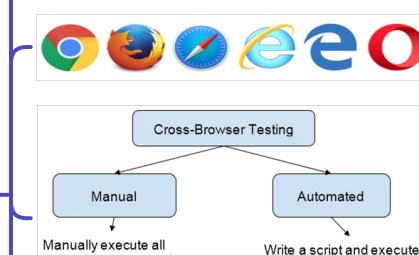
```
// Create object array with 2 rows and 2
column- first parameter is row and second
is //column
Object [][] twitterdata=new Object[2][2];
```

```
// Enter data to row 0 column 0
twitterdata[0][0]="username@gmail.com";
```

Cross Browser testing is a type of non-functional testing that lets you check whether your website works as intended when accessed through:

Different Browser-OS combinations i.e., on popular browsers like Firefox, Chrome, Edge, Safari—on any of the popular operating systems like Windows, macOS, iOS and Android.

[Read more](#) 



### Subtopic 5



## Subtopic 6



### Subtopic 7

Do not automate tasks that have a low Return on Investment (ROI) because it's just not worth it

Go through this [🔗](#)

- Don't Automate Highly complex processes

Question #5 - How do you decide What to Automate and What not to?

Want PART 2? Type Part 2 in Comment