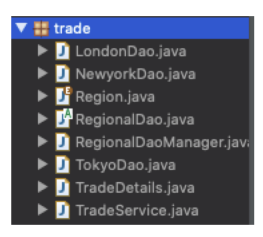
JUnit & Mockito Project

Problem Statement

- You need to write test cases for a Trading System whose base code will be shared with you
- The various classes which are part of this application are:



Cont'd...

- Aim is to cover more than 80% of the project by test cases
- For each functionality of the project, ensure ample positive and negative test cases are created
- Use asserts effectively to verify the working of various units
- Use Mockito for creating mocks/spies wherever appropriate
- Ensure both unit & integration tests are developed for this application
- If you come across any defect/bug in the code, identify total how many such cases were encountered and fix the same

All the Best!