

ONLINE FOOD ORDER APPLICATION

IIHT

Time To Complete: 3 hrs

CONTENTS

1	Problem Statement	2
2	Business Requirements:	2
3	Implementation/Functional Requirements	2
	3.1 Code Quality/Optimizations	2
	3.2 Template Code Structure	3
	a. Package: com.onlinefoodorderapplication	3
	b. Package: com.onlinefoodorderapplication.model	3
	c. Package: com.onlinefoodorderapplication.repository	3
4	Execution Steps to Follow	4

1 PROBLEM STATEMENT

The Online Food Order Application allows users to perform CRUD (Create, Read, Update, Delete) operations and search functionalities in different criterias on dishes and restaurants. Users can create new dishes and restaurants, update existing dish and restaurant information, delete dishes and restaurants that are no longer available or relevant, and retrieve dish and restaurant details for viewing.

2 BUSINESS REQUIREMENTS:

Screen Name	Console input screen
Problem Statement	<ol style="list-style-type: none">1. User needs to enter into the application.2. The user should be able to do the particular operations3. The console should display the menu<ol style="list-style-type: none">1) create restaurant2) create dish3) update restaurant4) update dish5) delete restaurant6) delete dish7) get restaurant by id8) get all restaurant9) get all dishes10) search restaurants by name11) search restaurants by location12) search restaurants by dishname13) search dishes by ingredients14) remove all dishes15) delete all restaurants16) exit

3 IMPLEMENTATION/FUNCTIONAL REQUIREMENTS

3.1 CODE QUALITY/OPTIMIZATIONS

1. Associates should have written clean code that is readable.
2. Associates need to follow SOLID programming principles.

3.2 TEMPLATE CODE STRUCTURE

A. PACKAGE: COM.ONLINEFOODORDERAPPLICATION

Resources

Class/Interface	Description	Status
OnlineFoodOrderApplication.java(class)	This represents bootstrap class i.e class with Main method, that shall contain all console interaction with user.	Partially Implemented

B. PACKAGE: COM.ONLINEFOODORDERAPPLICATION.MODEL

Resources

Class/Interface	Description	Status
Dish.java(class)	This represents entity class for Dish	Partially Implemented
Restaurant.java(class)	This represents entity class for Restaurant	Partially Implemented

C. PACKAGE: COM.ONLINEFOODORDERAPPLICATION.REPOSITORY

Resources

Class/Interface	Description	Status
DishDao.java(interface)	This is an interface containing declaration of DAO method	Already Implemented
DishDaoImpl.java(class)	This is an implementation class for DAO methods. Contains empty method bodies, where logic needs to be written by test taker	Partially Implemented
RestaurantDao.java(interface)	This is an interface containing declaration of DAO method	Already Implemented
RestaurantDaoImpl.java(class)	This is an implementation class for DAO methods. Contains empty method bodies, where logic needs to be written by test taker	Partially Implemented

4 EXECUTION STEPS TO FOLLOW

1. All actions like build, compile, running application, running test cases will be through Command Terminal.
2. To open the command terminal the test takers need to go to the Application menu (Three horizontal lines at left top) -> Terminal ->New Terminal.
3. To build your project use command:
mvn clean package -Dmaven.test.skip
4. This editor Auto Saves the code.
5. If you want to exit(logout) and continue the coding later anytime (using Save & Exit option on Assessment Landing Page) then you need to use CTRL+Shift+B-command compulsorily on code IDE. This will push or save the updated contents in the internal git/repository. Else the code will not be available in the next login.
6. These are time bound assessments the timer would stop if you logout and while logging in back using the same credentials the timer would resume from the same time it was stopped from the previous logout.
7. Default credentials for MySQL:
 - a. Username: **root**
 - b. Password: **pass@word1**
8. To login to mysql instance: Open new terminal and use following command:
 - a. **sudo systemctl enable mysql**
 - b. **sudo systemctl start mysql**

NOTE: After typing any of the above commands you might encounter any warnings.

>> Please note that this warning is expected and can be disregarded. Proceed to the next step.

c. `mysql -u root -p`

The last command will ask for password which is '**pass@word1**'

9. These are time bound assessments. The timer would stop if you logout (Save & Exit) and while logging in back using the same credentials the timer would resume from the same time it was stopped from the previous logout.

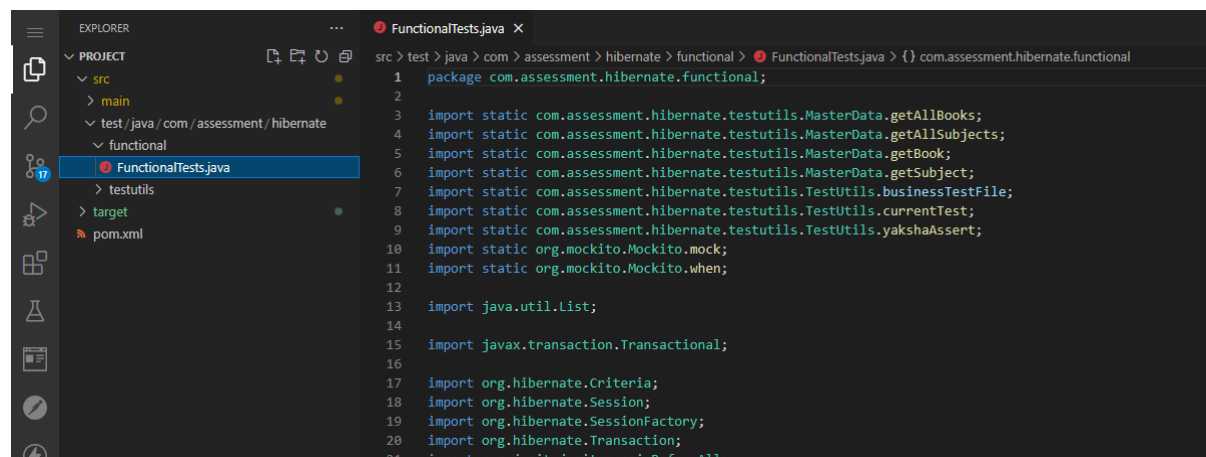
10. To run your project use command:

`mvn clean install exec:java`

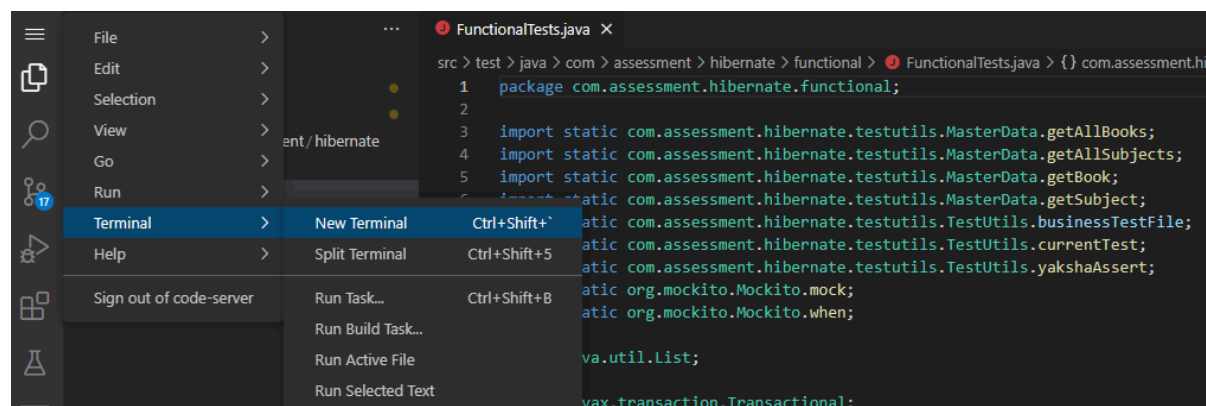
`-Dexec.mainClass="com.onlinefoodorderapplication.OnlineFoodOrderApplication"`

11. To test your project, use the command

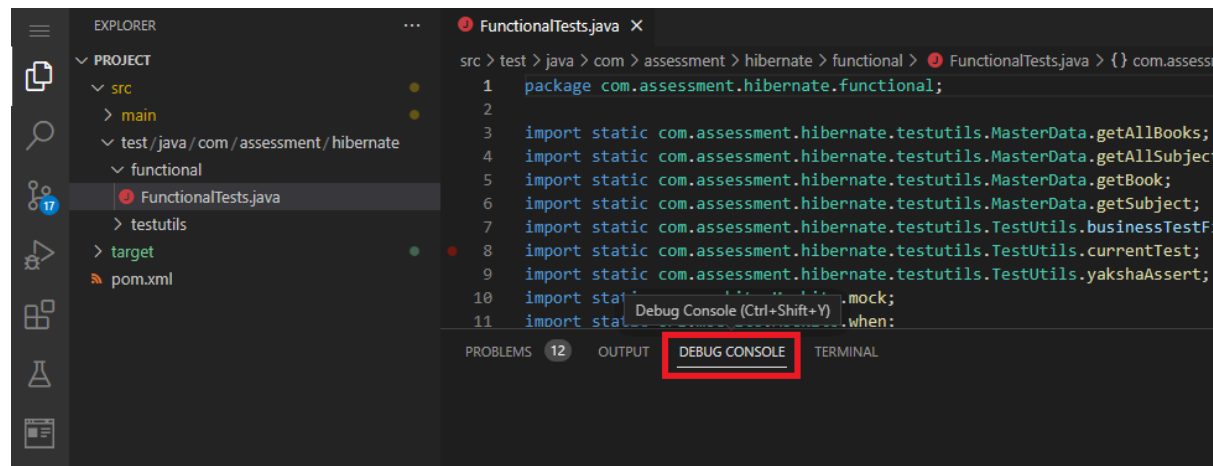
a. Open FunctionalTests.java file in editor



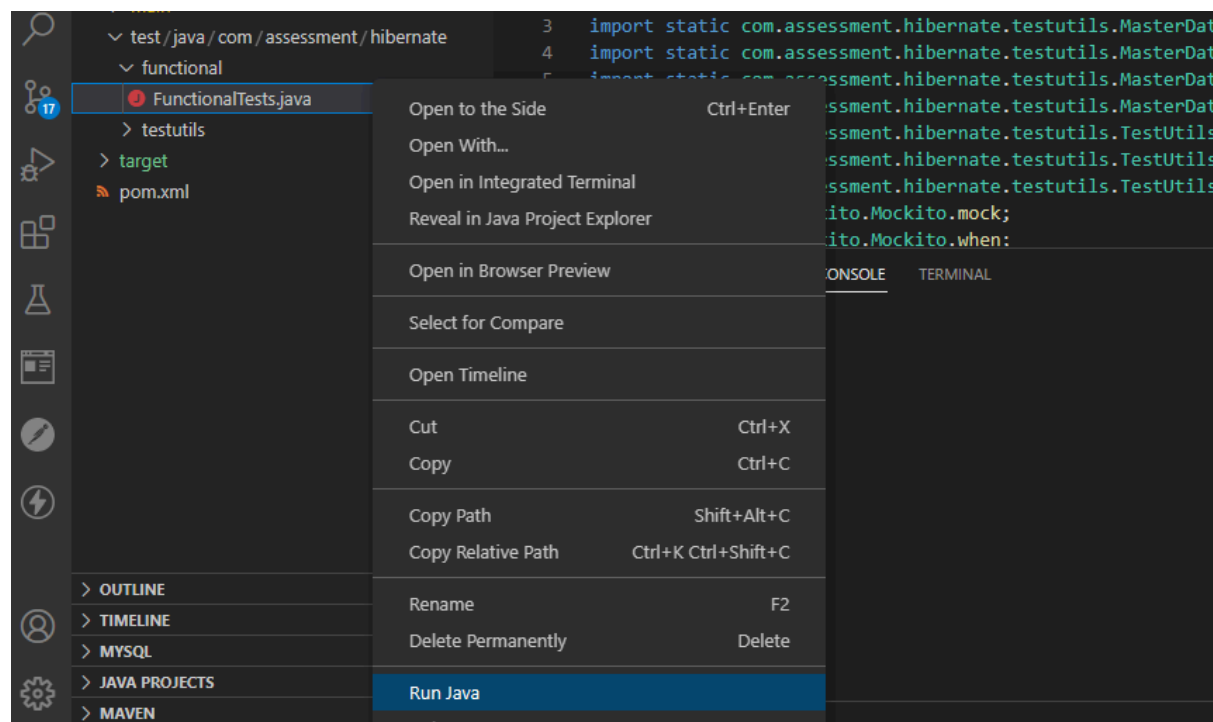
b. Open a new Terminal



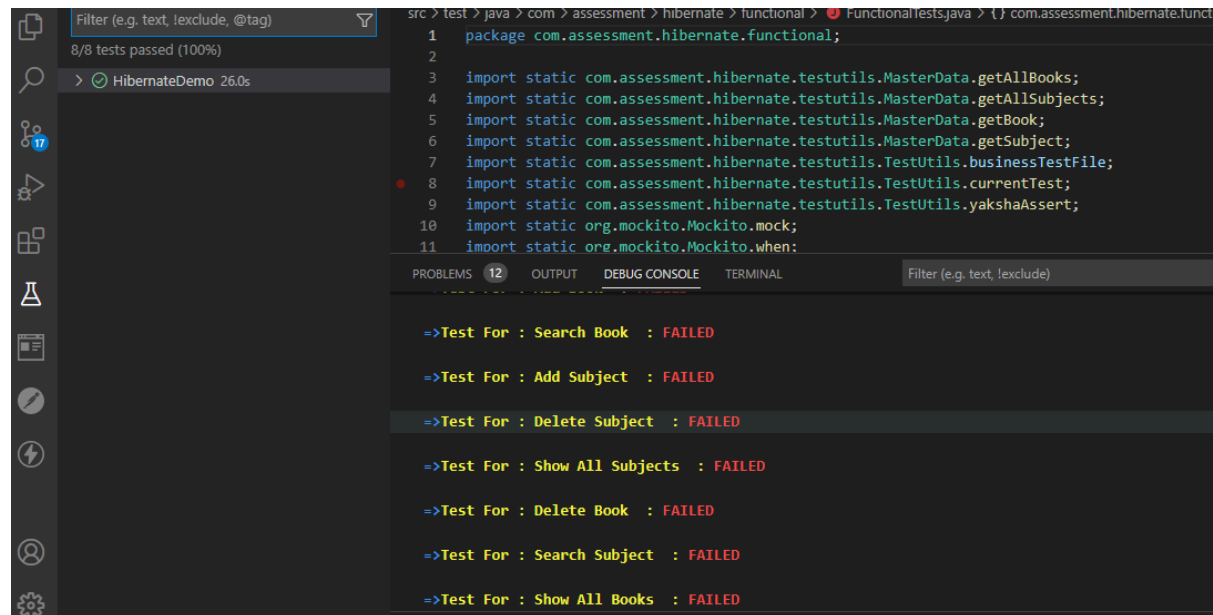
c. Go to Debug Console Tab



d. Right click on FunctionalTests.java file and select option Run Java



- e. This will launch the test cases and status of the same can be viewed in Debug Console



12. You need to use CTRL+Shift+B - command compulsorily on code IDE, before final submission as well. This will push or save the updated contents in the internal git/repository, and will be used to evaluate the code quality.