Online Faculty Management

IIHT

Time To Complete: 3 hrs

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1 PROBLEM STATEMENT

The Online Faculty Management System enables users to perform CRUD (Create, Read, Update, Delete) operations and search functionalities in different criteria's on teachers and departments. Users can create new teacher and department profiles, update existing teacher and department information, delete teachers and departments that are no longer active or needed, and retrieve teacher and department details for viewing.

2 BUSINESS REQUIREMENTS:

Screen Name	Console input screen
Problem Statement	 User needs to enter into the application. The user should be able to do the particular operations The console should display the menu create department create teacher get department by id get all departments get all teachers update department update teacher delete department delete department search teachers by name search department by name search department by name

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.ONLINEFACULTYAPPLICATION

Resources

Class/Interface	Description	Status
OnlineFacultyApplication.ja	This represents bootstrap class i.e	
va(class)	class with Main method, that shall contain all console interaction with the user.	Partially implemented

b. PACKAGE: COM.ONLINEFACULTYAPPLICATION.MODEL

Resources

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

c. Package: com.onlinefacultyapplication.repository

Resources

Class/Interface	Description	Status
DepartmentDao.java(i	This is an interface containing	Already Implemented
nterface)	declaration of DAO method	
DepartmentDaoImpl.ja	This is an implementation class for	Partially Implemented
va(class)	DAO methods. Contains empty	
	method bodies, where logic needs to	
	written by test taker	
TeacherDao.java(interf	This is an interface containing	Already Implemented
ace)	declaration of DAO method	
TeacherDaoImpl.java(c	This is an implementation class for	Partially Implemented
lass)	DAO methods. Contains empty	
	method bodies, where logic needs to	
	written by test taker	

- 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. 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:

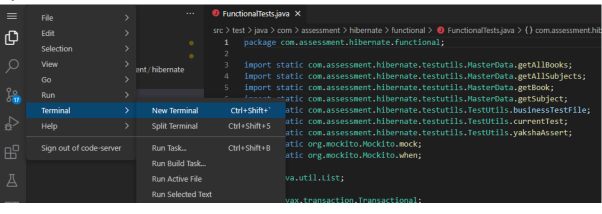
mvn clean install exec:java -

 $\label{lem:commutation} Dexec. main Class = "com. on line faculty application" \\$

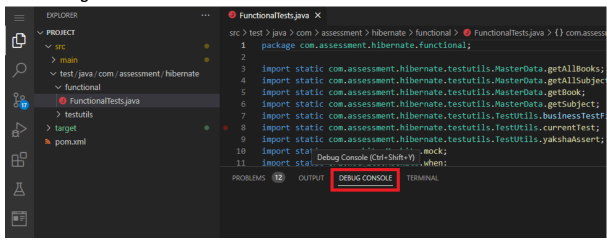
11. To test your project, use the command

a. Open FunctionalTests.java file in editor

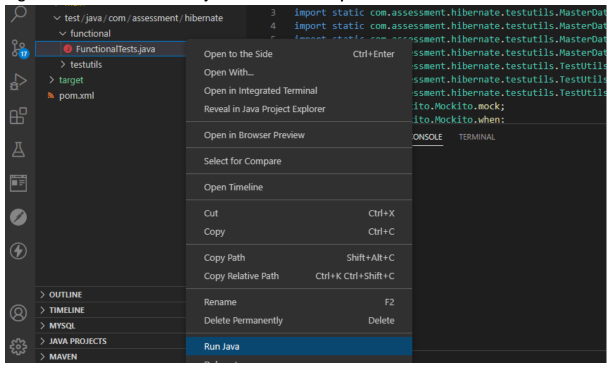
b. Open a new Terminal



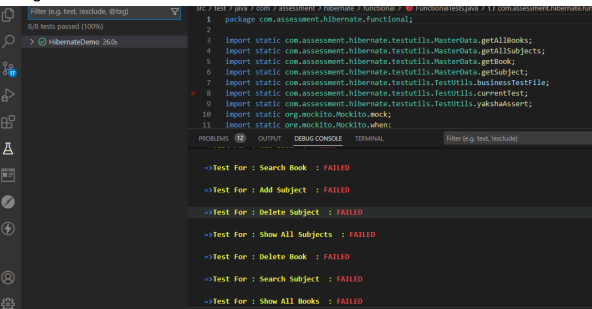
c. Go to Debug Console Tab



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.