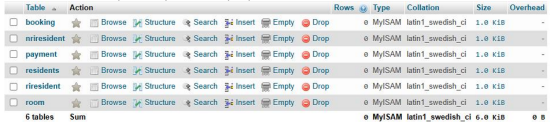
# **Hotel Reservation System**

#### 1) Table Creation:

Tables are created perfectly, with the proper column name



# 2) Project structure:

- Project structure is good, proper naming convention is used while creating the class name, method name and attribute names.
- Despite the overall good structure, errors have been identified in the RI and NRI service classes.
- The RI service class lacks implementation for its methods, while the NRI service class has only been partially implemented. Several compilation errors are evident throughout the code base.
- In the Application class, irrelevant methods have been implemented. This class should exclusively contain methods related to validation and date conversion, omitting any unrelated functionalities.



#### 3) Resident Module:

- The code is riddled with numerous compile-time errors. Rectify all these issues.
- After providing the details in the console, the process gets terminated and doesn't proceed further. Please check this issue.
- Partial implementations are present for the NRI module, and there's a lack of implementation for the RI Resident class. All remaining modules need to be fully implemented before the first review.
- Module owners should prioritize completing their respective implementations before the first review.
- Aim to implement all possible functionalities across all modules to ensure comprehensive coverage.



### 4) Exit Option:

Exit is not done, implement the code to exit the application.

# Before the 1st review, the following tasks need to be completed:

## 1)Working Model:

- Ensure that all modules are finalized with comprehensive CRUD (Create, Read, Update, Delete) functionality.
- Each module must undergo a thorough demonstration by team members.
- Validate the accuracy of the output prior to the review session.
- ➤ The designated module owner is responsible for ensuring completion of their respective module.

#### 1) Live Demonstration:

- Module owners must conduct live demonstrations of their implemented functionalities.
- Familiarize yourself with the functionalities of your module and be prepared to present them to the team members.

## **Important Note:**

All team members are required to attend the review session.