

Steps To Run The Project

Mayank Sharma IMT2021086

- Download and extract the zip file submitted.
- Open your mysql client and create a database named "MusicStoreSystem" using the following command. CREATE DATABASE MusicStoreSystem;
- Use the database and run the MusicStoreSystem.sql script which is present in the src folder in the extracted folder using the following commands. USE MusicStoreSystem;
- Open VS Code. Click on File > Open Folder. In the pop up window, select the folder extracted in the previous step
- Open the "DAO_Factory.java" file and change the username and password to your mysql username and password.
- On the bottom left of the window, click on JAVA PROJECTS -> Referenced Libraries.
- In case the jar file does not show up under "Referenced Libraries", click on the "+" sign next to the "Referenced Libraries" and select the jar file which is in the lib folder.
- Open the "MMS_Demo.java" file and click on "Run" that appears above the main function.

```
public class DAO_Demo {  
    public static DAO_Factory daoFactory; // creating globle variable of DAO_Factory  
  
    public static Scanner sc = new Scanner(System.in);  
  
    // main function  
    Run | Debug  
    public static void main(String[] args) {
```

- In the terminal you will see a menu. An "M" next to the option indicates that only the Manager can execute that option while "M/C" indicates both Manager and Cashier can execute that option

```
x: "| Use Cases | | To Select |");  
x: "-----");  
x: "| To Display ProductList (C/M) | | Enter 1 |");  
x: "| To Add A New Customer (C/M) | | Enter 2 |");  
x: "| To Order A Product (C/M) | | Enter 3 |");  
x: "| To Display CustomerList (M) | | Enter 4 |");  
x: "| To Add A New Album (M) | | Enter 5 |");
```

- Option 8 is used to switch between Manager and Cashier.
The password for "Manager" is "Manager" and the password for "Cashier" is "Cashier".