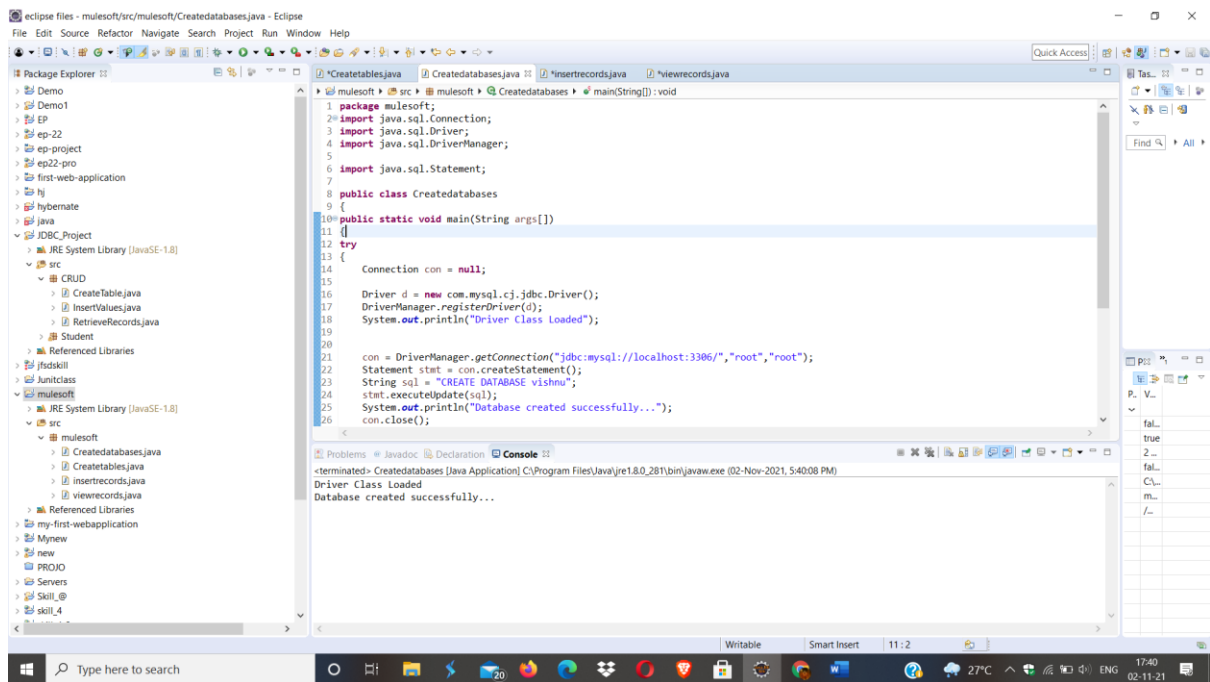


## TOP MOVIES RECORDS:

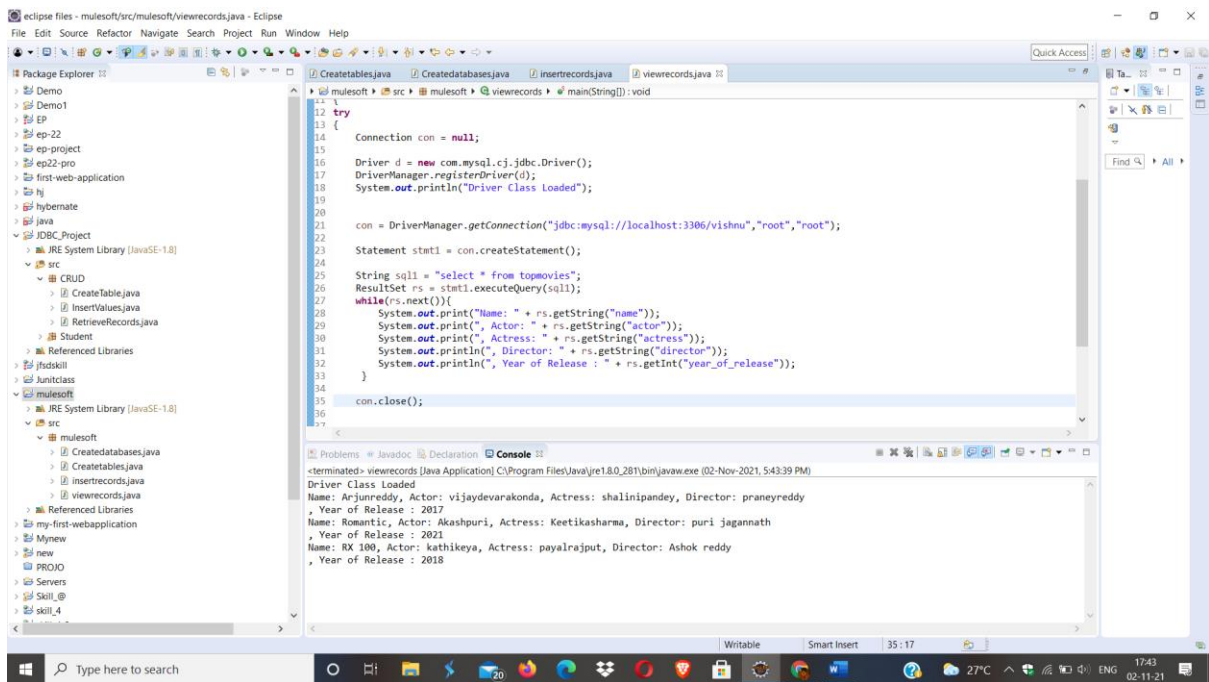
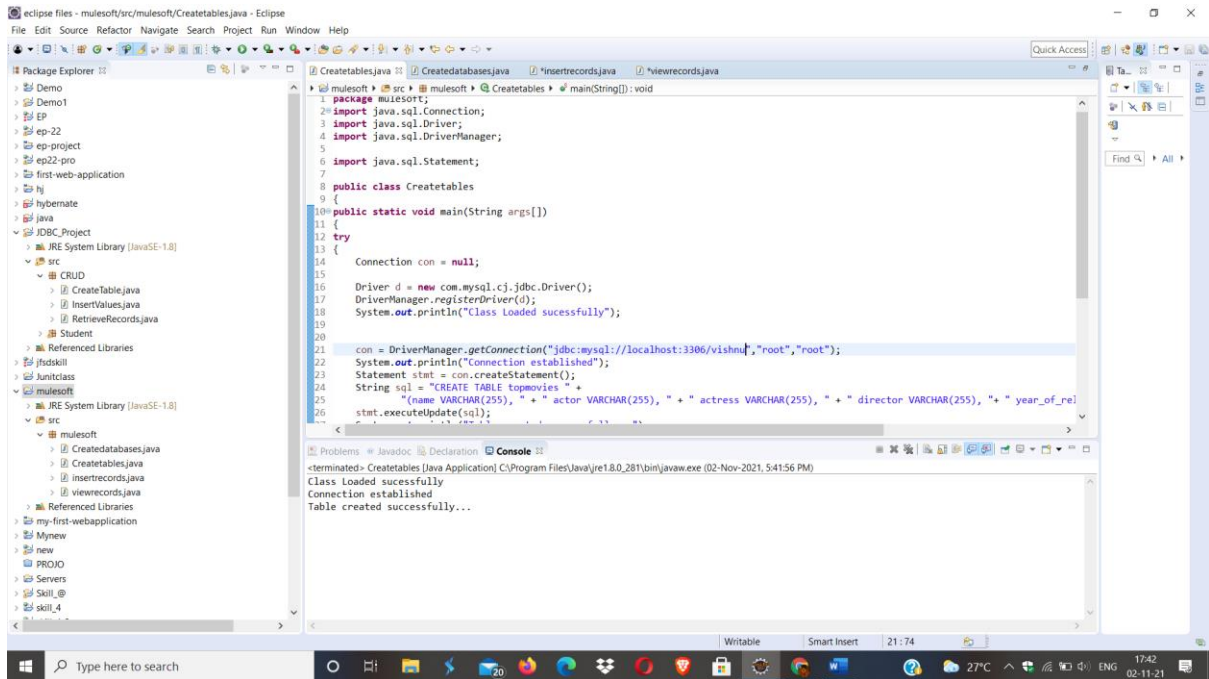
=====



```
1 package mulesoft;
2 import java.sql.Connection;
3 import java.sql.Driver;
4 import java.sql.DriverManager;
5
6 import java.sql.Statement;
7
8 public class Createdatabases
9 {
10     public static void main(String args[])
11     {
12         try
13         {
14             Connection con = null;
15
16             Driver d = new com.mysql.cj.jdbc.Driver();
17             DriverManager.registerDriver(d);
18             System.out.println("Driver Class Loaded");
19
20             con = DriverManager.getConnection("jdbc:mysql://localhost:3306/", "root", "root");
21             Statement stat = con.createStatement();
22             String sql = "CREATE DATABASE vishnu";
23             stat.executeUpdate(sql);
24             System.out.println("Database created successfully...");
25             con.close();
26         }
27     }
28 }
```

Console Output:

```
-terminated- Createdatabases [Java Application] C:\Program Files\Java\jre1.8.0_281\bin\javaw.exe (02-Nov-2021, 5:40:08 PM)
Driver Class Loaded
Database created successfully...
```



Msql :

```

information_schema
jfsd_skills
jfsdskill6
jfsdskill_1a
lab7
lab8
mysql
new_schema
new_schema1
new_schema2
performance_schema
project
sakila
sdp
sdp2
skill2
skill7
sys
vishnu
world
+-----+
24 rows in set (0.93 sec)

mysql> use vishnu;
Database changed
mysql> select * from topmovies;
+-----+-----+-----+-----+-----+
| name      | actor      | actress    | director   | year_of_release |
+-----+-----+-----+-----+-----+
| Arjunreddy | vijaydevarakonda | shalinipandey | praneyreddy | 2017 |
| Romantic   | Akashpuri      | Keetikasharma | puri jagannath | 2021 |
| RX 100      | kathikeya      | payalrajput   | Ashok reddy  | 2018 |
+-----+-----+-----+-----+-----+
3 rows in set (0.00 sec)

mysql>

```