

• MENU •

1. Check database connection.
2. Insert Movie data
3. Delete Movie
4. Show Movie data
5. Movies by Actor
6. Movies by Actress
7. Movies by Director
8. Movies of year
9. Exit

Enter your choice 1

Database Connected Successfully  
Table Created !

• MENU •

1. Check database connection.
2. Insert Movie data
3. Delete Movie
4. Show Movie data
5. Movies by Actor
6. Movies by Actress
7. Movies by Director
8. Movies of year
9. Exit

Enter your choice 2

Enter Movie Name : malang  
Enter Actor name : aditya roy kapoor  
Enter Actress name : disha patani  
Enter Director name: mohit suri  
Enter year of release: 2020

Data entered saved successfully.

• MENU •

1. Check database connection.

- ```
1. Check database connection.  
2. Insert Movie data  
3. Delete Movie  
4. Show Movie data  
5. Movies by Actor  
6. Movies by Actress  
7. Movies by Director  
8. Movies of year  
9. Exit
```

Enter your choice 2

Enter Movie Name : shershaah

Enter Actor name : sidharth malhotra

Enter Actress name : kiara advani

Enter Director name: vishnuvardhan

Enter year of release: 2021

Data entered saved successfully.

\* MENU \*

- ```
1. Check database connection.  
2. Insert Movie data  
3. Delete Movie  
4. Show Movie data  
5. Movies by Actor  
6. Movies by Actress  
7. Movies by Director  
8. Movies of year  
9. Exit
```

Enter your choice

```
Enter your choice 2
Enter Movie Name : ek villain
Enter Actor name : sidharth malhotra
Enter Actress name : shraddha kapoor
Enter Director name: mohit suri
Enter year of release: 2014
```

Data entered saved successfully.

• MENU •

1. Check database connection.
2. Insert Movie data
3. Delete Movie
4. Show Movie data
5. Movies by Actor
6. Movies by Actress
7. Movies by Director
8. Movies of year
9. Exit

```
Enter your choice 2
Enter Movie Name : drive
Enter Actor name : sidharth malhotra
Enter Actress name : jacqueline fernandez
Enter Director name: tarun mansukhani
Enter year of release: 2019
```

Data entered saved successfully.

Python +      

\* MENU

1. Check database connection.

Movie = ['malang', 'shershaah', 'ek villain', 'drive']

Actress = ['disha patani', 'kiara advani', 'shraddha kapoor']

```
Year = [2020, 2021, 2014, 2019]
```

1. Check database connection.

### 3. Delete Movie

```
Enter Actor Name : sidharth malhotra
```

1. Check database connection.

### 3. Delete Movie

-

## MENU

**MEMBERSHIP**

**MENU**

Python +      

**MENU**

**MENU**

PS E:\newone>