

MySQL Workbench

Local instance MySQL80 x Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator: Filter objects

- projects
 - category
 - material
 - project
 - project_category
 - step
- Views
- Stored Procedures
- Functions
- sys

Query 1: `select * from projects.project`

Limit to 1000 rows

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

project_id	project_name	estimated_hours	actual_hours	difficulty	notes
1	swimming pool	4.00	2.00	2	very nice

project 3 x

Output: Action Output

#	Time	Action	Message	Duration / Fetch
1	08:08:48	select * from projects.project LIMIT 0, 1000	0 row(s) returned	0.000 sec / 0.000 sec
2	08:10:47	select * from projects.project LIMIT 0, 1000	0 row(s) returned	0.000 sec / 0.000 sec
3	08:22:24	select * from projects.project LIMIT 0, 1000	1 row(s) returned	0.000 sec / 0.000 sec

Administration Schemas

Information: No object selected

Object Info Session

92°F Polluted air

8:39 AM 8/29/2022

eclipse-workspace - mysql-java-projects/src/main/java/projects/dao/ProjectDao.java - Eclipse IDE

File Edit Source Refactor Navigate Search Project Run Window Help

Package Explorer: mysql-java-projects

- src/main/java
 - (default package)
 - projects.dao
 - DbConnection.java
 - ProjectDao.java
 - ProjectDao
 - CATEGORY_TABLE
 - MATERIAL_TABLE
 - PROJECT_CATEGORY_TABLE
 - PROJECT_TABLE
 - STEP_TABLE
 - insertProject(Project) : Project
 - projects.entity
 - projects.exception
 - projects.service
 - DAO.java
 - ProjectService.java
 - ProjectService
 - projectDao
 - addProject(Project) : Project
 - provided.util
 - DaoBase.java
 - DaoBase
- src/main/resources
- src/test/java
- src/test/resources
- JRE System Library [JavaSE-1.8]
- Maven Dependencies
- src
- target
- pom.xml

Console: <terminated> ProjectsApp [Java Application] C:\Users\kevin\p2\pool\plugins\org.eclipse.justi.openjdk.hotspot.jre.full.win32.x86_64_17.0.2.v202201-1208\jre\bin\jav

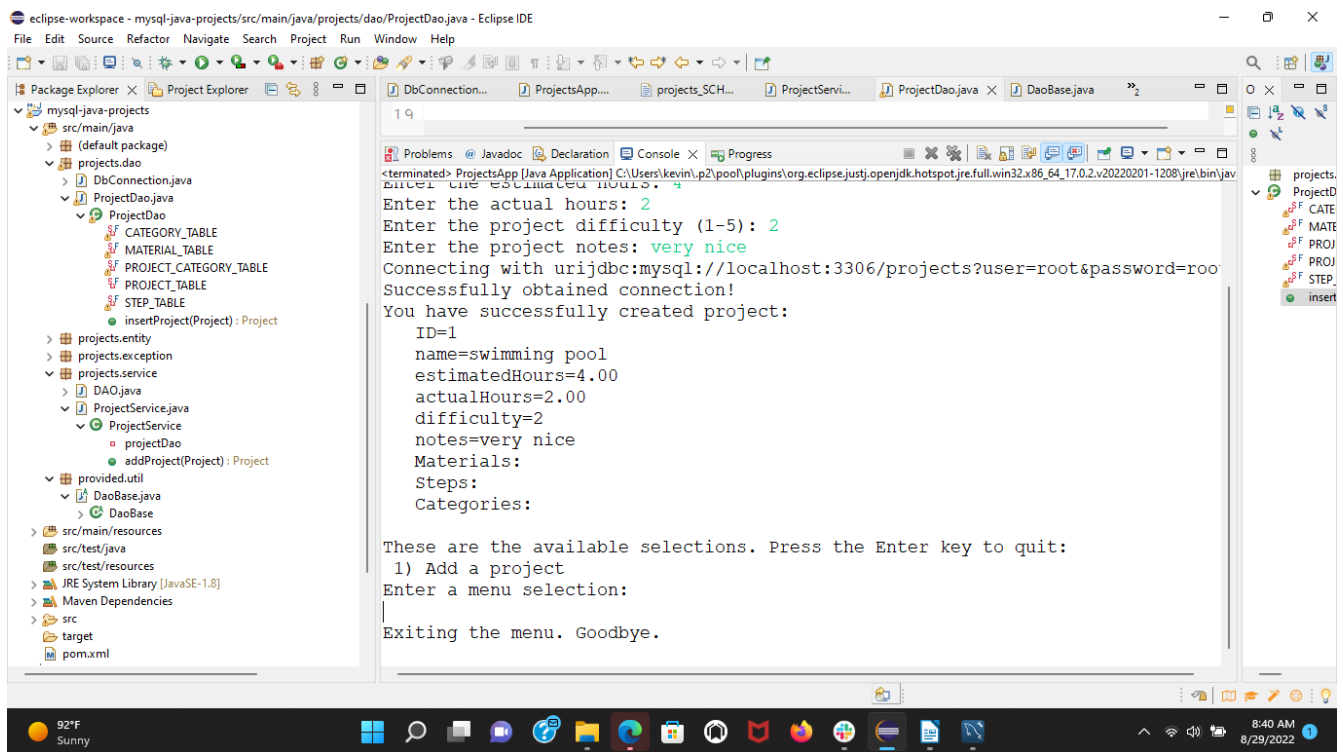
```

These are the available selections. Press the Enter key to quit:
1) Add a project
Enter a menu selection: 1
Enter the project Name: swimming pool
Enter the estimated hours: 4
Enter the actual hours: 2
Enter the project difficulty (1-5): 2
Enter the project notes: very nice
Connecting with urijdbc:mysql://localhost:3306/projects?user=root&password=root
Successfully obtained connection!
You have successfully created project:
ID=1
name=swimming pool
estimatedHours=4.00
actualHours=2.00
difficulty=2
notes=very nice
Materials:
Steps:
Categories:

These are the available selections. Press the Enter key to quit:
  
```

92°F Sunny

8:40 AM 8/29/2022



Github address:

<https://github.com/kevinkhalili/Database-Projects>