



App Fullstack Developer Program Integrate MySQL to an Express App

Instruction:

For submission,

1. Upload your source code in a zip file to Talentlabs Classroom. Please don't include the node_modules folder.
2. Upload this document as a PDF file as well.

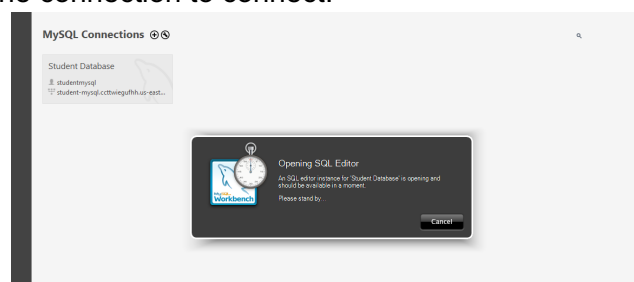
Prepare: Setting up MySQL WorkBench

Instruction

1. Download from here <https://www.mysql.com/products/workbench/>
2. Install the application.
3. Create a new Database connection by clicking the "+" button:

MySQL Connections + ↻

4. Fill in the connection details:
Connection Name: Any name is ok here
Hostname: student-mysql.ccttwiegufhh.us-east-2.rds.amazonaws.com
Username: studentmysql
Password: studentmysql
5. Click "Test connection" and it should work.
6. Click "OK" to store the connection.
7. Double click the connection to connect:



Prepare: Express Application Generator

Steps:

1. Execute the command: **npx express-generator --ejs express-lab-11**
2. Change directory into that new folder: **cd express-lab-11**
3. Install all npm packages: **npm install**
4. Start the server
 - Windows PowerShell:

- **\$env:DEBUG='express-lab-11:*'; npm start**
- Windows Command Prompt:
set DEBUG=express-lab-11:* & npm start
- MacOS or Linux:
SET DEBUG=express-lab-11:* & npm start

Task 1: Seed Data

Before working on this, please make sure you have created the tables via MySQL workbench in lab 10.

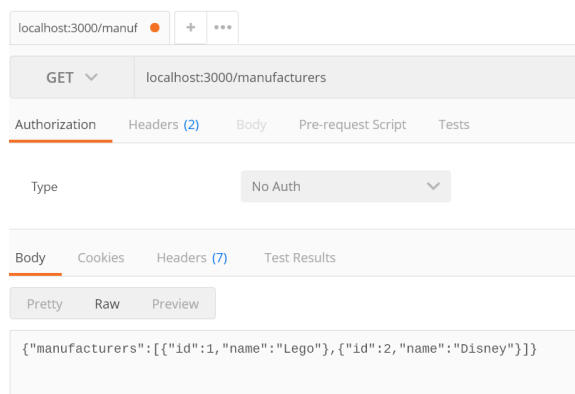
Steps:

- Follow slides 3~5 to set up the **knex.js** file.
- Follow slide 7 to create the **default seed files**.
 - `npx knex seed:make initial-manufacturer`
 - `npx knex seed:make initial-product`
- Follow slides 8~10 to update the seed files to use **upsert**.
- Follow slide 11 to execute the seed files.
- Use MySQL workbench to see if the seed data is created.

Task 2: Get the data from Express

Steps:

- Follow slides 15 to set up the **database.js** file.
- Follow slide 16 ~ 18 to setup the **./routes/index.js** file.
 - This should create the List manufacturers API
- Use Postman to test this API
 - GET localhost:3000/manufacturers



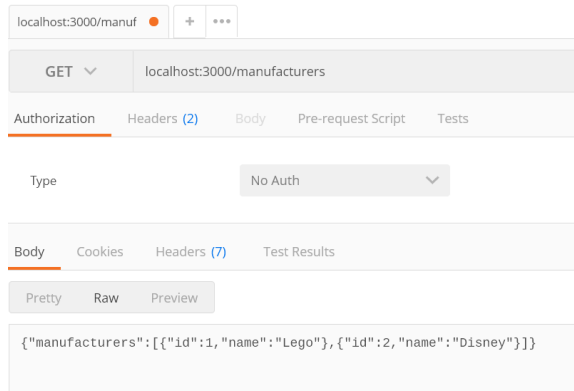
Task 3: List, Retrieve, Create, Update, Delete

Steps:

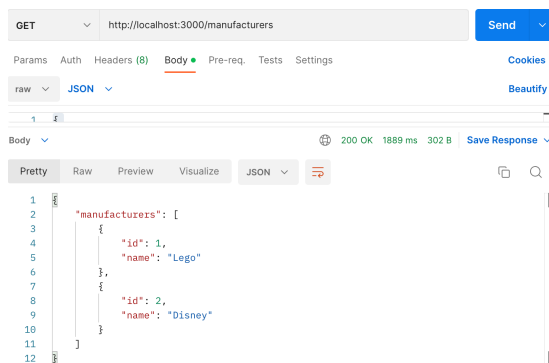
- Follow slides 20 ~ 30 to set up the **rest of the manufacturers APIs**
- For each List, Retrieve, Create, Update, Delete API
 - Take a screenshot of Postman to show how you test the API.
 - Take a screenshot of MySQL workbench to show the result Manufacturers table.

For example:

List Manufacturer:



List manufacturers:



1 ● `select * from manufacturer`

Result Grid			
	id	name	
▶ 1	1	Lego	
▶ 2	2	Disney	
	NULL	NULL	

</talentlabs>

Create a manufacturer:

POST

▼

http://localhost:3000/manufacturers

Params Auth Headers (8) Body ● Pre-req. Tests Settings

raw ▼

JSON ▼

```
1 {
2   ... "name": "Huawei"
3 }
```

Body ▼  2

Pretty Raw Preview Visualize



JSON ▼



```
1 {
2   "message": "Done"
3 }
```

1 ● **select * from manufacturer**

100% 27:1

Result Grid   Filter Rows:

	id	name	
▶	1	Lego	
◀	2	Disney	
	4	Huawei	
◀	NULL	NULL	

</talentlabs>

Update a manufacturer:

PUT

http://localhost:3000/manufacturers/4

Send

Params

Auth

Headers (8)

Body

Pre-req.

Tests

Settings

Cookies

Beautiful

raw

JSON

```
1 {
2   ... "name": "Honor"
3 }
```

Body

200 OK 278 ms 253 B

Save Response

Pretty

Raw

Preview

Visualize

JSON

```
1 {
2   "message": "Done"
3 }
```

1

select * from manufacturer

100%

27:1

Result Grid

Filter Rows:

Search

	id	name	
	1	Lego	
	2	Disney	
	4	Honor	
	NULL	NULL	

Delete a manufacturer:

DELETE

http://localhost:3000/manufacturers/4

Send

Params

Auth

Headers (6)

Body

Pre-req.

Tests

Settings

Cookies

raw

JSON

Beautify

1

Body

200 OK

279 ms

253 B

Save Response

Pretty

Raw

Preview

Visualize

JSON

1

2

3

"message": "Done"

1 •

select * from manufacturer

100%

27:1

Result Grid

Filter Rows:

Search

	id	name	
▶	1	Lego	
	2	Disney	
	NULL	NULL	