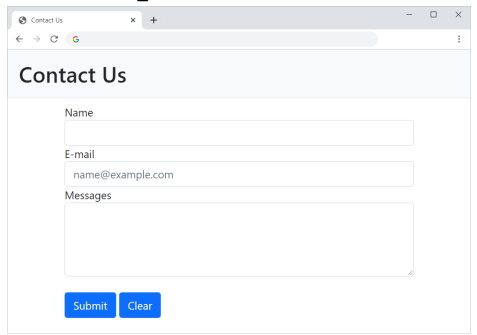
ITCS212 - Web Programming Lab 7: Node.js Part II

MUST READ:

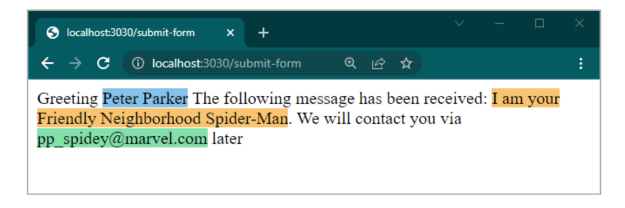
- There are 2 questions to be completed: Q1 and Q2
- Q1 is <u>required to be submitted</u> on MyCourses following the naming convention by today's class time (Bangkok time). You must notify LAs via the SOS sheet to grade your work.
- The SOS sheet will be opened by the instructor or LA (approximately the beginning of the lab). The student who wants to submit or ask questions shall put their name on the list. Do not put your name for reservation ahead of time.
- The SOS sheet are here: [sec1][sec2][sec3]
- No late submission allowed

Q1: [To Submit] Form Handling: Your task is to implement form handling using Node.js Express Framework.

Given the following contact us.html (available in MyCourse), as followed



The form takes all input information from users. **Note**: all information <u>must</u> be filled in before submission. After hitting "Submit", the information will be sent to Node.js server at "/submit-form" via **HTTP POST method**. The server then sends the response about the submitted information as follows.



Write the code to create a server running at the port 3030. The server must handle the following routes

- http:///localhost:3030/ \rightarrow Show contact us.html (GET)
- http:///localhost:3030/submit-form → Show result from the form (POST)

To start with Express, follow these steps to initialize your project:

- 1. use npm init to initialize your project. Note: set L07-SecY-XX88XXX-q1.js as the entry point (Note: XXX is your ID and Y is your section) and also put your name, your section and student ID as the author
- 2. Install express using npm install express --save and nodemon using npm install nodemon --save. Note ** Installing nodemon is optional. This is for your convenience only
- 3. In the script part in package.json, set up "start" to "nodemon L07-SecY-XX88XXX-q1.js". If you do not install nodemon in the previous step, set the value of "start" to "node L07-SecY-XX88XXX-q1.js" instead. Note: you can remove the "test" script.

After these steps, your package. json file and the directory should look like this.

```
(root)
  "name": "107-q1",
                                         > node modules
  "version": "1.0.0",
                                         <> contact us.html
  "description": "",
                                         | L07-SecY-XX88XXX-q1.js.js
  "main": "L07-SecY-XX88XXX-q1.js",
                                         | package-lock.json
  "scripts": {
                                         | package.json
    "start": "nodemon
L07-SecY-XX88XXX-q1.js"
  "author": "[Your Name], Section
Υ,
                6x88xxx",
  "license": "ISC",
  "dependencies": {
    "express": "^4.17.2",
    "nodemon": "^2.0.15"
```

}

Here are the example of outputs from Q1 program:

#1 Start your server with npm start

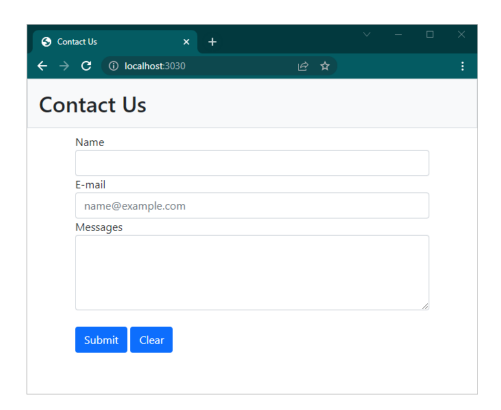
```
C:\[PATH]\L07-q1>npm start
> 107-q1@1.0.0 start
> nodemon L07-SecY-XX88XXX-q1.js

[nodemon] 2.0.15
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,json
[nodemon] starting `node L07-SecY-XX88XXX-q1.js`
Server listening at Port 3030
-
```

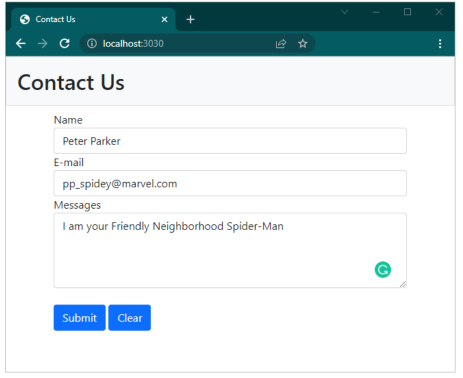
#2 Type http://localhost:3030/ in the browser, the terminal must show

```
[nodemon] 2.0.15
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,json
[nodemon] starting `node 6x88xxx_secY_q1.js`
Server listening at Port 3030
Accessed Contact Us
-
```

The browser must shows

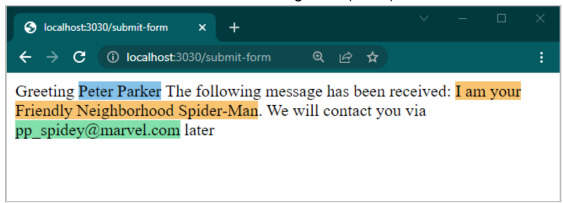


Example of form filling



#4 After user click a "submit" button, the form should be sent to the server at "/submit-form" via POST and show the following information in the terminal. **Hint**: you need to modify contact us.html partially.

The server should respond with the following message on the browser. **Hint:** res.send() can contain some HTML tags and (inline) CSS.



Submit your contact_us.html, your JS file: L07-SecY-XX88XXX-q1.js, and package.json by class time via MyCourses (Note: XXX is your ID and Y is your section). You must notify LAs to grade your work before submitting to MyCourses.

Q2: [No submission] Express Node.js with DB: Your task is to implement an Express Node.js server connected to the tinycollege database using mysql2.

Note: You are required to have the tinycollege database in your local machine. The SQL script to install the database can be found in MyCourses. You will need a user account to access the tinycollege database with the proper permissions.

Write the code to create a server running at the port 3030 and connect to the tinycollege database. The server must handle the following routes

- GET: "/cis-students" to retrieve CIS student name (first name and last name) and gpa from the database in the JSON format
- GET: "/cis-courses" to retrieve CIS course code and name (fi from the database in the JSON format

You should follow the steps for initialization of the project as usual (see steps in Q1) Name your main .js files as L07-SecY-XX88XXX-q2.js

The server port and database connection data (e.g. host, username, password, and

database name) <u>must be stored</u> in the .env file, i.e., you also need to install dotenv by npm install dotenv --save. Finally, install mysql2 for MySQL connection with Node.js by npm install mysql2 --save

After the initialization, your package. json file and the directory should look like this

```
(root)
"name": "107-q2",
                                                       > node modules
"version": "1.0.0",
                                                        | .env
"description": "",
                                                       |_ L07-SecY-XX88XXX-q2.js
"main": "L07-SecY-XX88XXX-q2",
                                                       |_ package-lock.json
"scripts": {
                                                       | package.json
  "start": "nodemon L07-SecY-XX88XXX-q2"
"author": "[Your Name], Section Y,
                   6x88xxx",
"license": "ISC",
"dependencies": {
  "dotenv": "^16.0.0",
"express": "^4.17.2",
"mysql2": "^2.3.3",
"nodemon": "^2.0.15"
}
```

Here are the example of outputs from Q2 program:

#1 Start your server with npm start

```
C:\[PATH]\L07-q2>npm start
> 107-q1@1.0.0 start
> nodemon L07-SecY-XX88XXX-q2.js

[nodemon] 2.0.15
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,json
[nodemon] starting `node L07-SecY-XX88XXX-q2.js`
Server listening at Port 3030
Connected DB: tinycollege
-
```

#2 Type http://localhost:3030/cis-students, the terminal should show

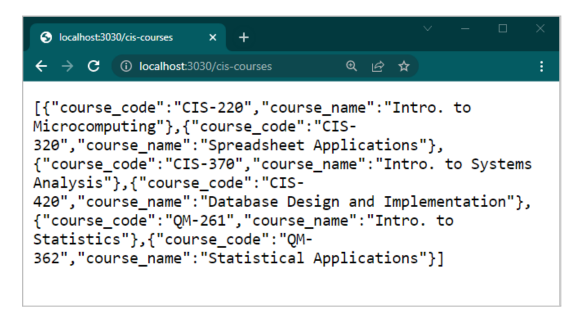
```
[nodemon] 2.0.15
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,json
[nodemon] starting `node L07-SecY-XX88XXX-q2.js`
Server listening at Port 3030
Connected DB: tinycollege
Retrieved all CIS students in tinycollege...
7 CIS students returned
-
```

The browser should show the following result in the JSON format and the result should show student_name (first name and last name) and their GPA of the student in the CIS department, sorted by the name alphabetically

#3 Type http://localhost:3030/cis-courses, the terminal should show

```
[nodemon] 2.0.15
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,json
[nodemon] starting `node L07-SecY-XX88XXX-q2.js`
Server listening at Port 3030
Connected DB: tinycollege
Retrieved all CIS students in tinycollege...
7 CIS students returned
Retrieved all CIS courses in tinycollege...
6 CIS courses returned
—
```

The browser should show the following result in the JSON format and the result should show course code and course name of the CIS department.



No need to submit this question