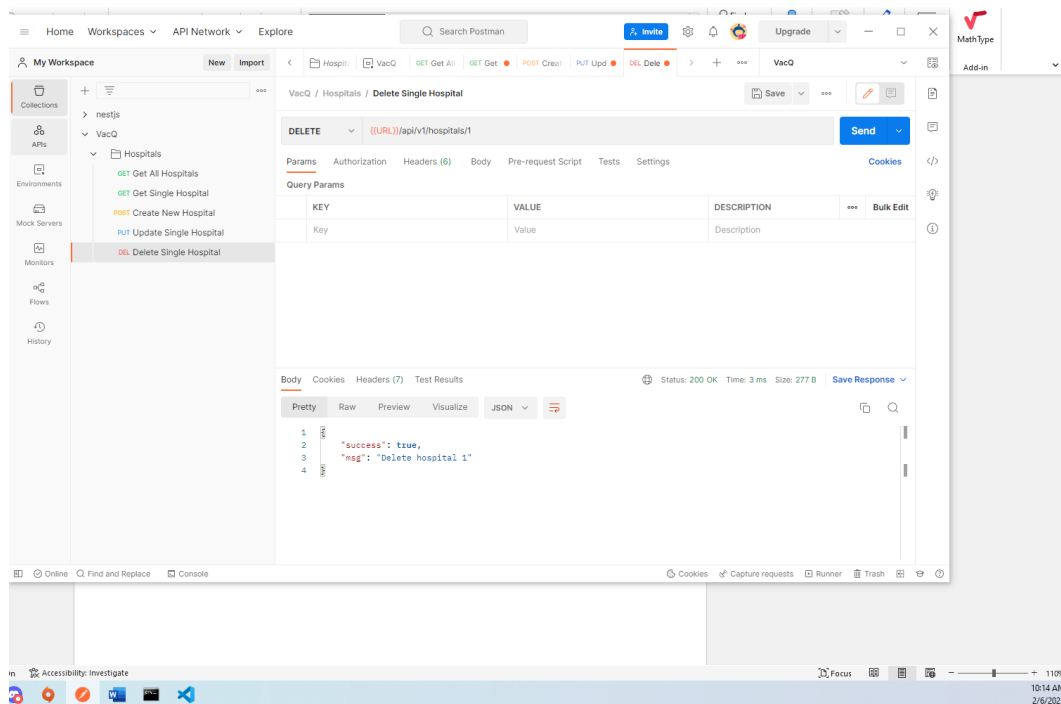
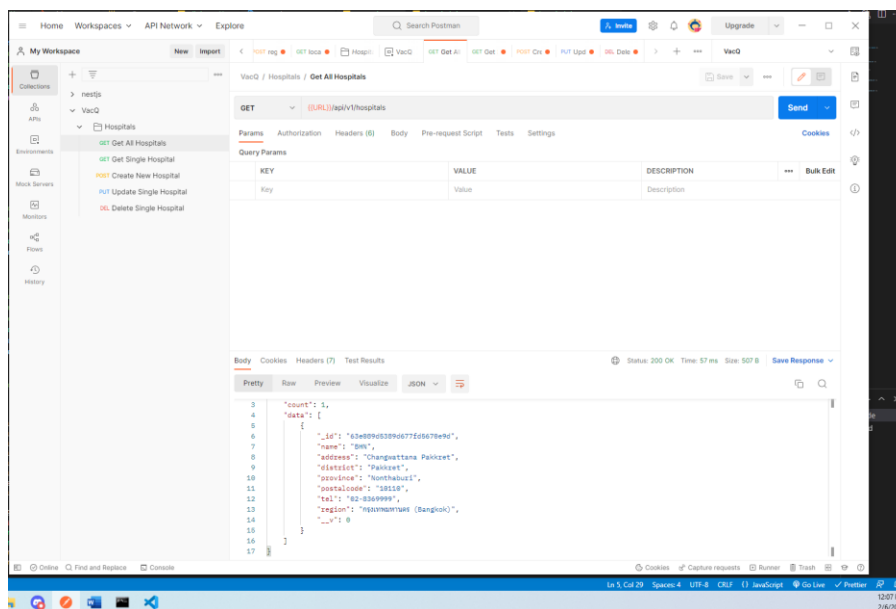


1) Capture Postman Screen, including all REST requests listed in the Hospital folder & showing DELETE request details. (example in Chapter07.01 Slide#7) Please include your computer date/time in all captured pictures.

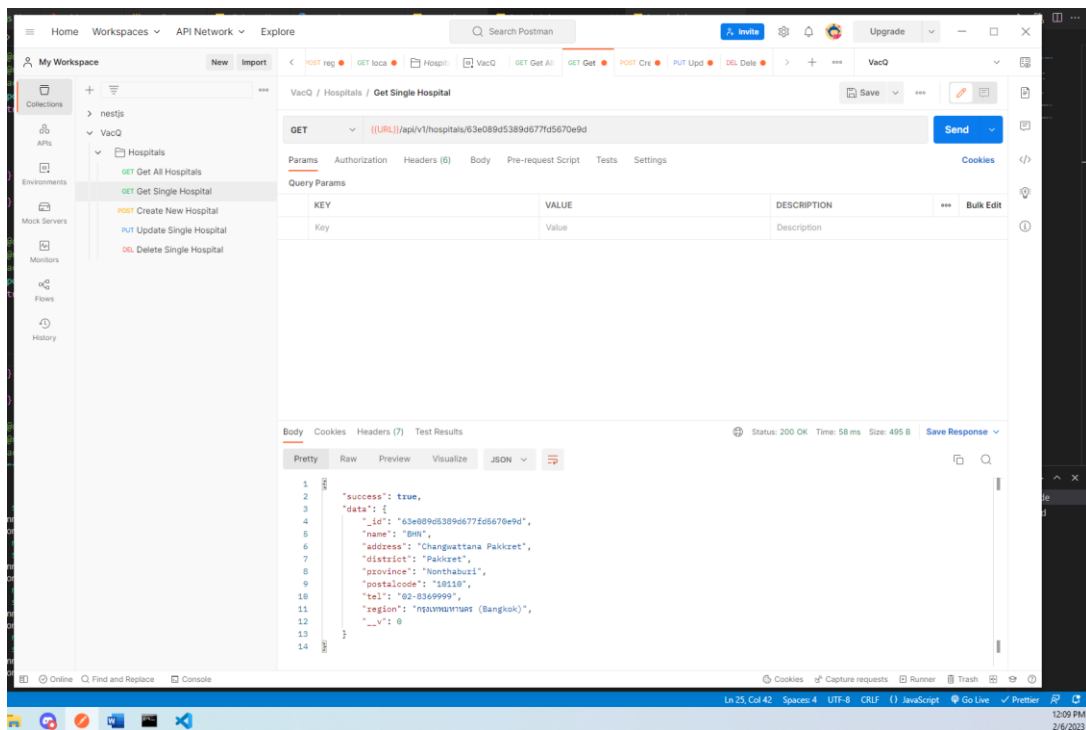


2) Capture Postman & MongoDB Atlas screens after submitting the following requests:

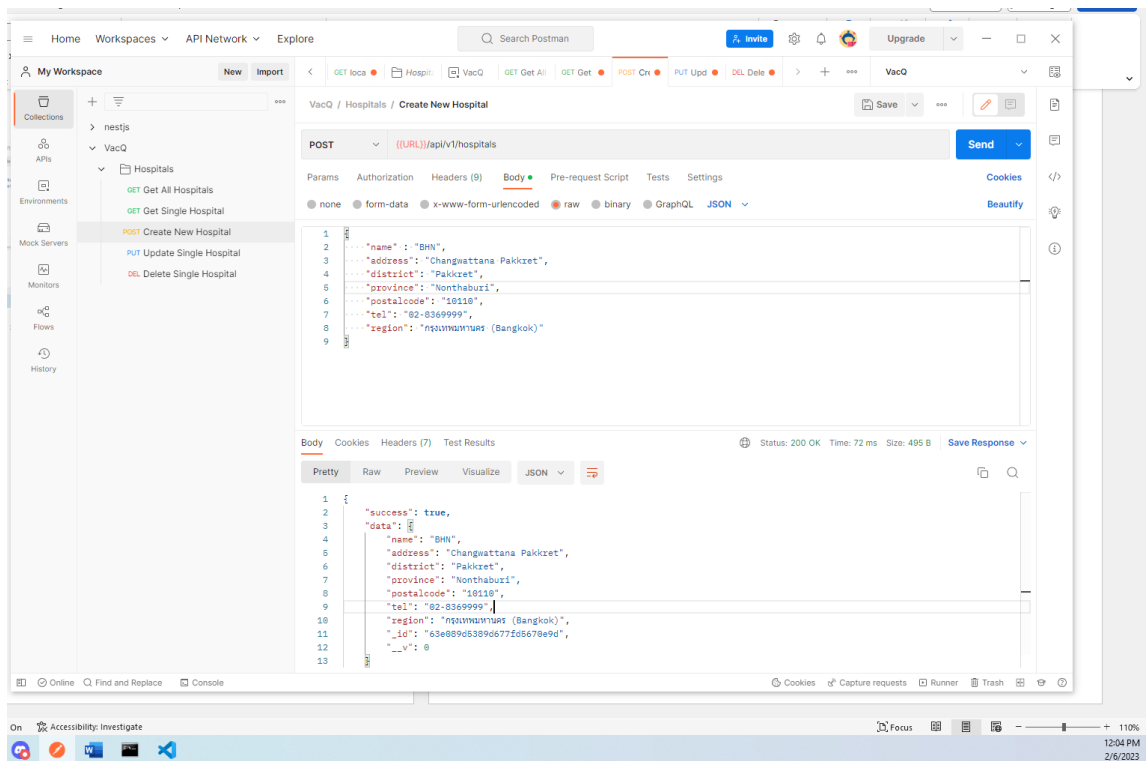
### 1. GET\_ALL

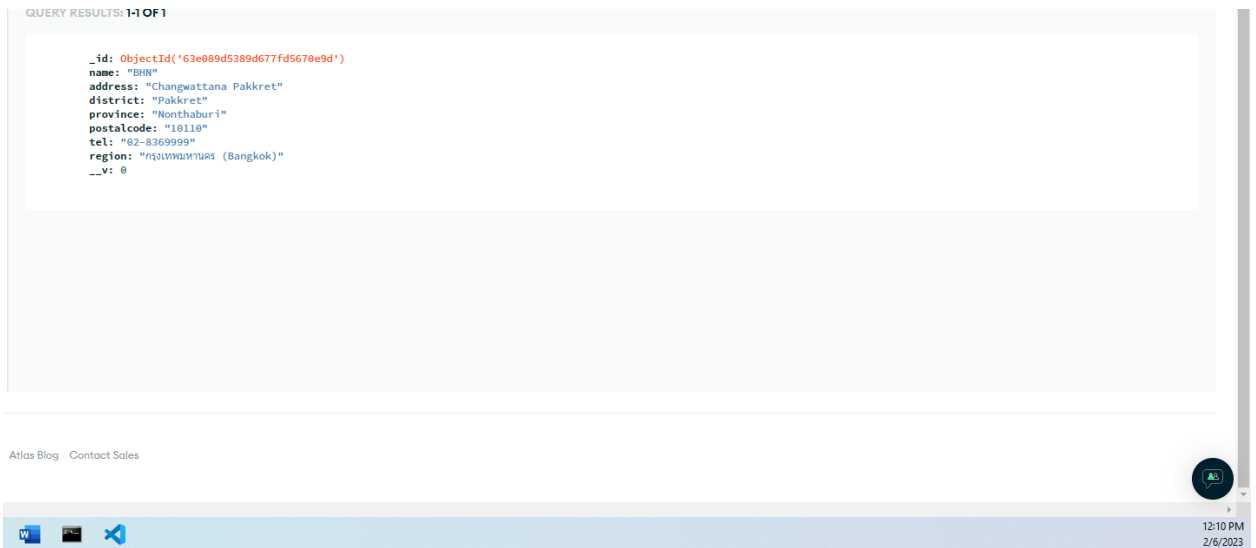


## 2. GET\_ONE

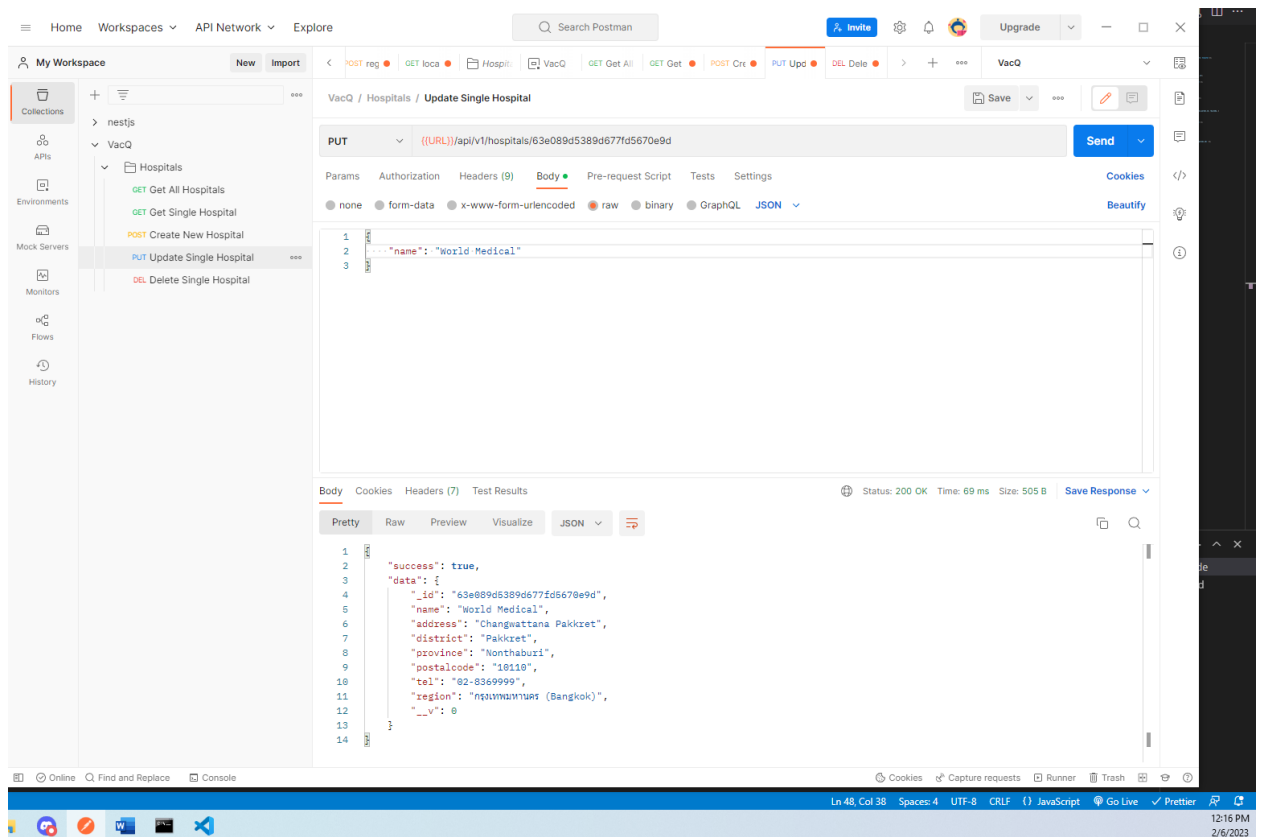


## 3. POST





#### 4. PUT



## 5. DELETE

The image shows two screenshots of a development environment. The top screenshot is from Postman, and the bottom screenshot is from MongoDB Atlas.

**Postman Screenshot:**

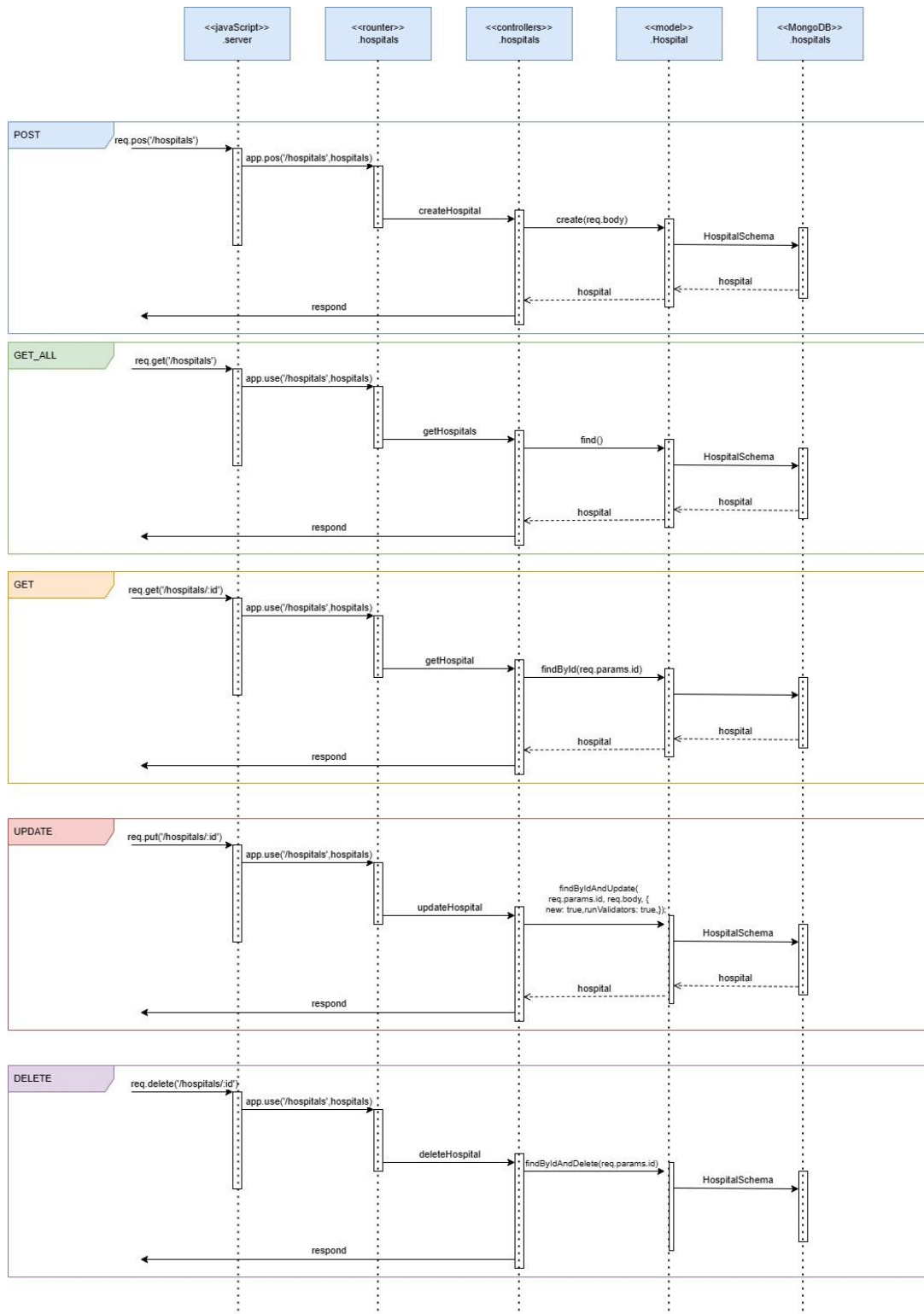
- Workspace:** My Workspace
- Collection:** VacQ / Hospitals / Delete Single Hospital
- Method:** DELETE
- URL:** `{{URL}}/api/v1/hospitals/63e089d5389d677d5670e9d`
- Params:** Key: Value, Description: Description
- Status:** 200 OK, Time: 68 ms, Size: 261 B
- Body (JSON):**

```
{  "success": true,  "data": {}}
```

**MongoDB Atlas Screenshot:**

- Database:** Vacq.hospitals
- Storage Size:** 36KB, Logical Data Size: 0B, Total Documents: 0, Indexes Total Size: 64KB
- Filter:** `{ field: "value" }`
- Query Results:** 0

3) Correct your Sequence Diagram from Assignment#4,i.e. calling model, and put it in your Assignment#5



<https://drive.google.com/file/d/1kstYo53xKeyl6v8idGYGV9eQ9lpq4Zhl/view?usp=sharing>

4) How many minutes did you take for this assignment? How is the course so far? Any suggestions?

ประมาณ 3 ชั่วโมง ครั้งแรกที่คลิปป Demo มากเลยครับสามารถดูแล้วทำตามได้เข้าใจได้ไม่ยาก ถ้าพิมพ์อย่างเดียวไม่มี Demo อาจเจอบัคหรือ error ที่ตัวเองพลาดไปได้

5) submit your project's code

<https://github.com/PichaiyutB/VacQ>

