



# Ice task 1

INSY7314

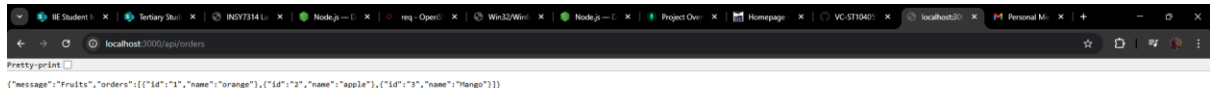
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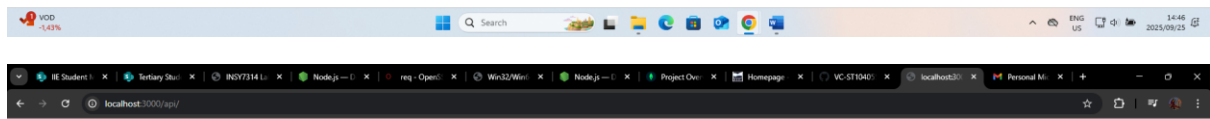
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Screenshots before routing (only showing last server.mjs cause the guide is long and repetitively tests the same thing):



```
{"message": "Fruits", "orders": [{"id": 1, "name": "orange"}, {"id": 2, "name": "apple"}, {"id": 3, "name": "Mango"}]}
```



# Postman (for ice task 1. Showing postman can test the urls above):

The screenshot shows the Postman application interface. A GET request is made to `http://localhost:3000/api/`. The response status is 200 OK, time 8 ms, size 274 B. The response body contains the message: "I am finally figuring this out, no more crying". The terminal panel at the bottom shows logs from nodemon, indicating it's restarting the node server every few seconds.

The screenshot shows the Postman application interface. A GET request is made to `http://localhost:3000/api/orders`. The response status is 200 OK, time 4 ms, size 346 B. The response body is a JSON object containing an array of order items: Fruits, each with an id and name. The terminal panel at the bottom shows logs from nodemon, indicating it's restarting the node server every few seconds.

## Unable to create the https:

In the lab guide on page 30-31, it mentions implementing https through openssl. However it fails to provide the App.mjs file that they created. I added the keys and other

required stuff up to page 33 (before routing). I was considering attempting to use AI to figure out what the app.mjs file would be but decided against that – AI is a tool and it more than likely would be able to find out what the lab guided would have wanted but it could also do its own version which could work but wouldn't be the same.