

# Route Parameters



**Mosh Hamedani**  
[programmingwithmosh.com](https://programmingwithmosh.com)

ActivitiesVisual Studio Code

Sat 11:570B/s ↓0B/s ↑

index.js - Applications - Visual Studio Code

FileEditSelectionViewGoRunTerminalHelp

EXPLORER

OPEN EDITORS

APPLICATIONS

01. Introduction

02. RESTful Services

03. Introducing Express

04. Building Your First Web Server

05. Nodemon

06. Environment Variables

JS index.js

07. Route Parameters

JS index.js

08. Handling HTTP GET Requests

09. Handling HTTP POST Requests

10. Calling Endpoints Using Postman

11. Input Validation

12. Handling HTTP PUT Requests

13. Handling HTTP Delete Requests

14. Project- Build the Genres API

15. Building RESTful APIs with Express Recap

OUTLINE

JS index.js

07. Route Parameters > JS index.js > ...

```
1 const express = require('express');
2 const app = express();
3 app.get('/',(req, res)=>{
4     res.send('Hello World !!! Its corona-time');
5 });
6 app.get('/api/courses',(req, res)=>{
7     res.send([1, 2, 3]);
8 });
9 app.get('/api/courses/:id',(req, res)=>{
10     res.send(req.params.id);
11 });
12 // app.get('/api/posts/:year/:month',(req, res)=>{
13 //     res.send(req.params);
14 // });
15 app.get('/api/posts/:year/:month',(req, res)=>{
16     res.send(req.query);
17 });
18 //PORT
19 const port = process.env.PORT || 3000
20 app.listen(port,() => console.log(`Listening to port ${port} ....`));
21 // To add environment variable use :
22 // Ubuntu : EXPORT PORT=3333
23 // Windows : SET PORT=3333
```

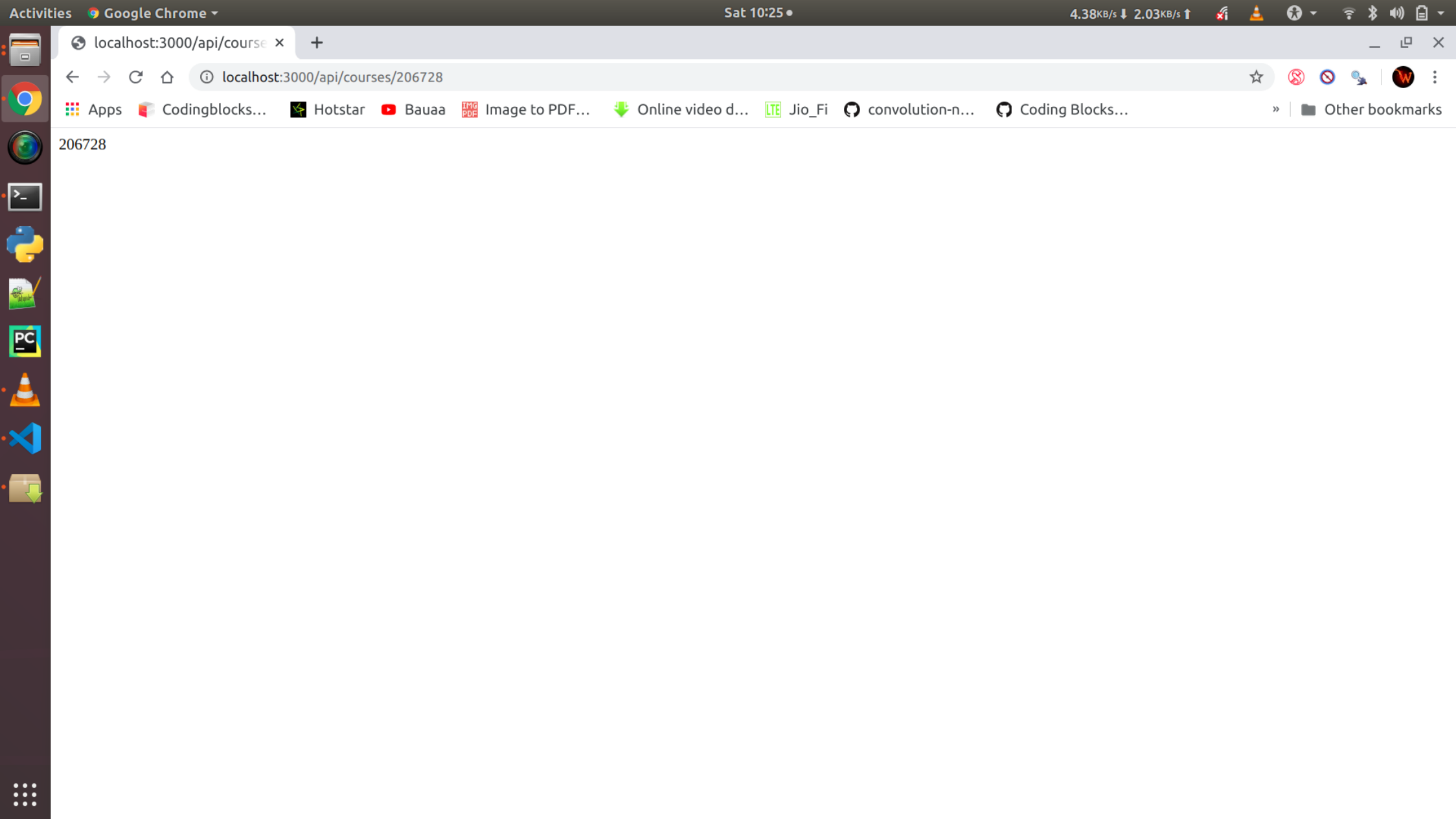
DEBUG CONSOLEPROBLEMSOUTPUTTERMINAL

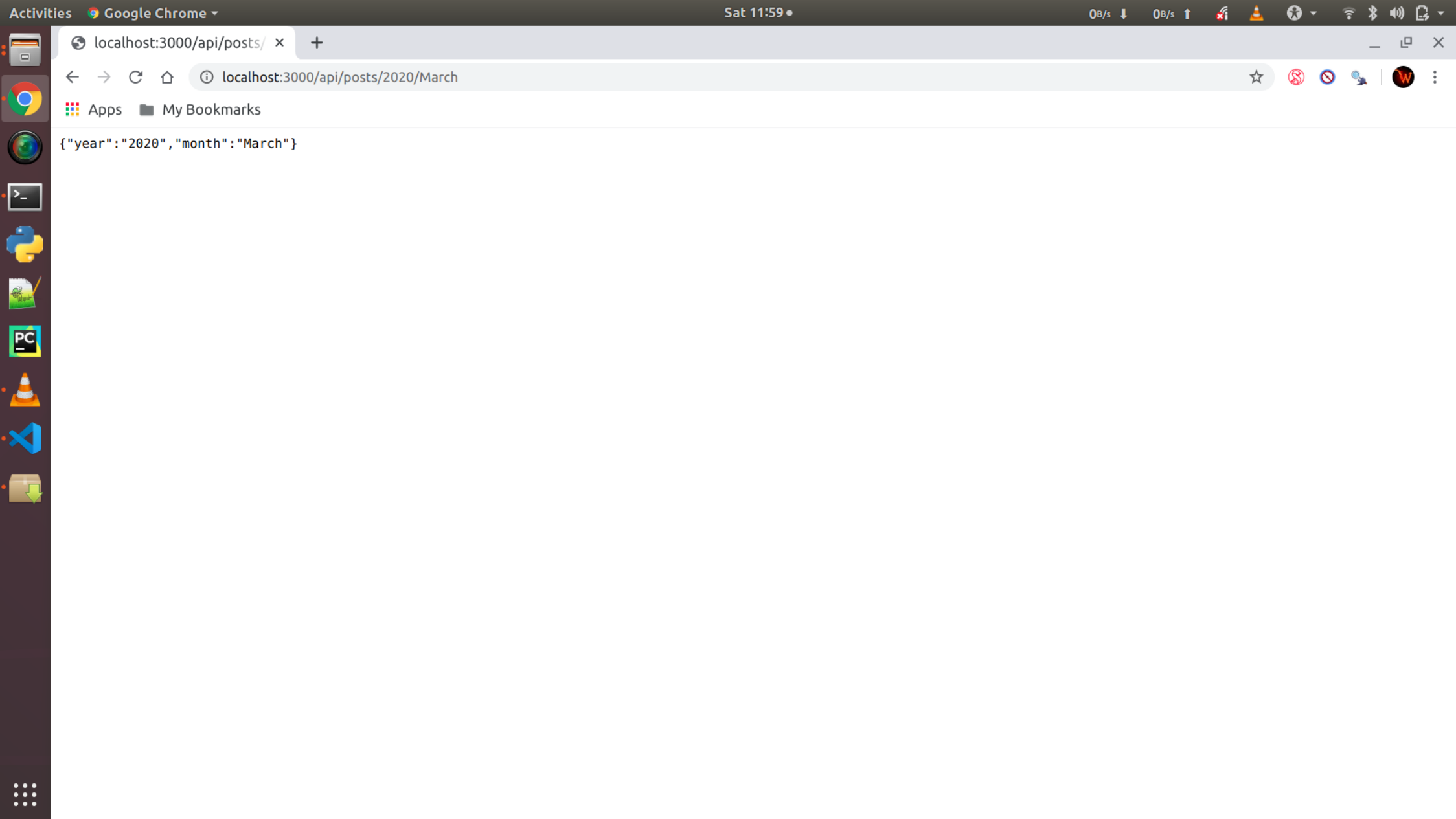
2: node

```
dandy@My-Ubuntu:~/Keep/Node.js/04. Building RESTful API_s Using Express/Applications/07. Route Parameters$ nodemon in dex.js
[nodemon] 2.0.2
[nodemon] to restart at any time, enter `rs`
[nodemon] watching dir(s): *.*
[nodemon] watching extensions: js,mjs,json
[nodemon] starting `node index.js`
Listening to port 3000 ....
[nodemon] restarting due to changes...
```

master\*0 0 javascript | index.js

Ln 17, Col 4Spaces: 4UTF-8LFBabel JavaScriptJavaScript Standard Style





```
{"year": "2020", "month": "March"}
```

