

<https://stackblitz.com/edit/stackblitz-starters-43ub7yls?file=index.js>

The screenshot shows a web browser at `http://localhost:3000` displaying the text "Root route". To the right, a code editor shows the `server.js` file. The code defines an Express application with three routes: a root route, a `/dishes` route returning a JSON array of dish objects, and a `/dishes/:type` route that checks if a dish exists by type. The `data` object contains three dishes: `Sisig` (Pampanga, price 220), `Bagnet` (Ilocos, price 370), and `Salpicao` (Quezon, price 180).

```
[nodemon] watching extensions: js,mjs,cjs,json
[nodemon] starting 'node server.js'
Server is running at localhost port 3000

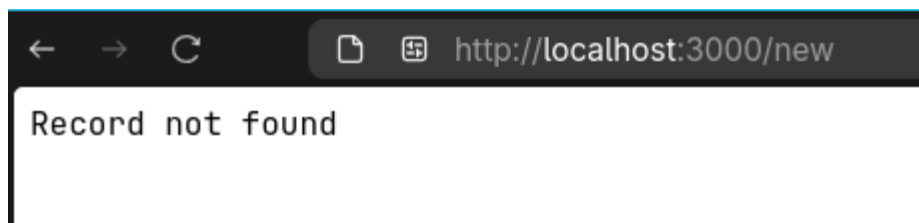
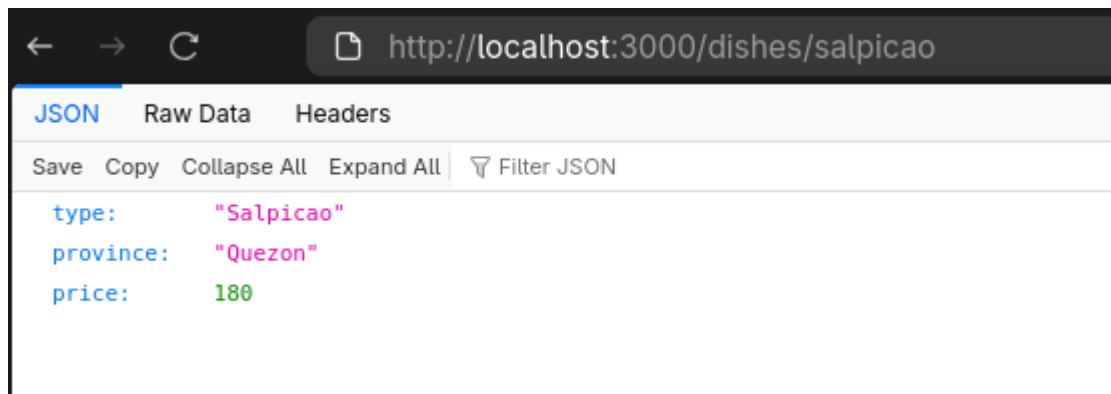
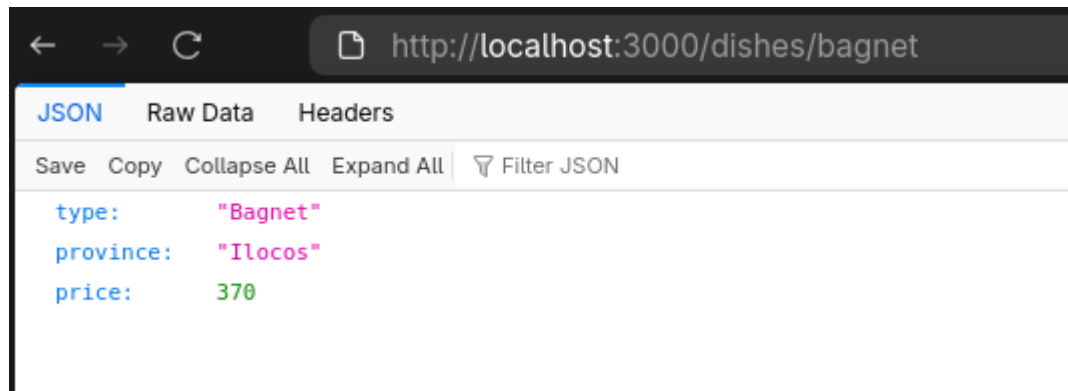
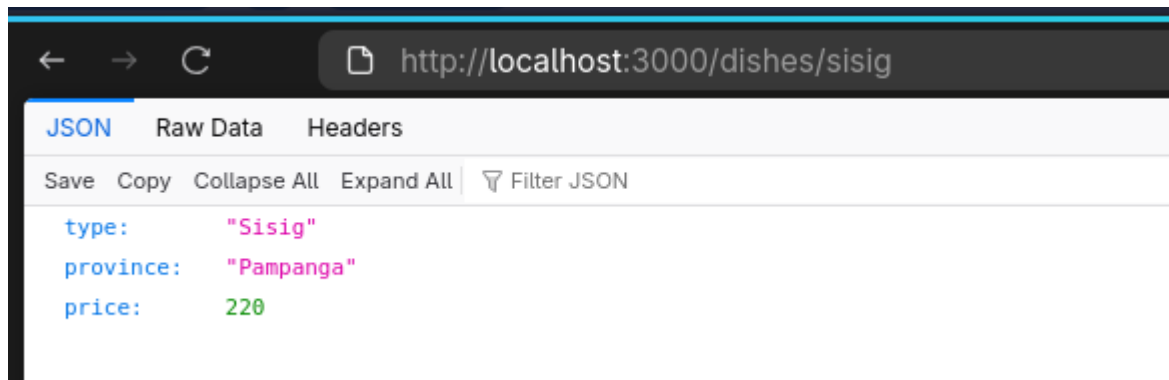
1 const express = require('express')
2 const app = express()
3
4 const data = {
5   sisig: {
6     type: "Sisig",
7     province: "Pampanga",
8     price: 220
9   },
10  bagnet: {
11    type: "Bagnet",
12    province: "Ilocos",
13    price: 370
14  },
15  salpicao: {
16    type: "Salpicao",
17    province: "Quezon",
18    price: 180
19  }
20 }
21
22
23
24 app.get('/', (req, res) => { 'req' is declared but its value is
25   res.send("Root route")
26 })
27
28 app.get('/dishes', (req, res) => { 'req' is declared but its v
29   res.json(data)
30 })
31
32 app.get('/dishes/:type', (req, res) => {
33   const type = req.params.type
34   if (data[type] === undefined) {
35     res.send("Record not found")
36   }
37   res.json(data[type])
38 })
39
40 app.use((req, res) => { 'req' is declared but its value is nev
41   res.send("Record not found")
42 })
43
44 app.listen(3000, "localhost", () => {
45   console.log("Server is running at localhost port 3000")
46 })
```

The screenshot shows the web browser at `http://localhost:3000/dishes/` displaying a JSON array of three dish objects. The code editor on the right shows the `server.js` file with the `/dishes` route highlighted. The `data` object is the same as in the previous screenshot.

```
JSON Raw Data Headers
Save Copy Collapse All Expand All Filter JSON
[{"type": "Sisig", "province": "Pampanga", "price": 220}, {"type": "Bagnet", "province": "Ilocos", "price": 370}, {"type": "Salpicao", "province": "Quezon", "price": 180}]

18 type: "Salpicao",
19 province: "Quezon",
20 price: 180
21 }
22 }
23
24 app.get('/', (req, res) => { 'req' is declared but its value i
25   res.send("Root route")
26 })
27
28 app.get('/dishes', (req, res) => { 'req' is declared but its v
29   res.json(data)
30 })
31
32 app.get('/dishes/:type', (req, res) => {
33   const type = req.params.type
34   if (data[type] === undefined) {
35     res.send("Record not found")
36   }
37   res.json(data[type])
38 })
39
40 app.use((req, res) => { 'req' is declared but its value is nev
41   res.send("Record not found")
42 })
43
44 app.listen(3000, "localhost", () => {
45   console.log("Server is running at localhost port 3000")
46 })
```

The screenshot shows the web browser at `http://localhost:3000/dishes/sisg` displaying the text "Record not found". This is because the URL contains a typo: `sisg` instead of `sisig`.



```
const express = require('express')
const app = express()

const data = {
  sisig: {
    type: "Sisig",
    province: "Pampanga",
    price: 220
  },

  bagnet: {
    type: "Bagnet",
    province: "Ilocos",
    price: 370
  },

  salpicao: {
    type: "Salpicao",
    province: "Quezon",
    price: 180
  }
}

app.get('/', (req, res) => {
  res.send("Root route")
})

app.get('/dishes', (req, res) => {
  res.json(data)
})

app.get('/dishes/:type', (req, res) => {
  const type = req.params.type
  if (data[type] === undefined) {
    res.send("Record not found")
  }
  res.json(data[type])
})

app.use((req, res) => {
  res.send("Record not found")
})

app.listen(3000, "localhost", () => {
  console.log("Server is running at localhost port 3000")
})
```