```
Js soma.js > ♥ app.get('/soma/:n1/:n2') callback > ❷ resultado
      const express = require('express');
      const app = express();
      const bodyParser = require('body-parser');
      app.use(bodyParser.urlencoded({ extended: true }));
      app.use(bodyParser.json());
      app.get('/soma/:n1/:n2', (req, res) => {
          const {n1, n2} = req.params;
          let resultado = parseFloat(n1) + parseFloat(n2)
12
          res.status(200).json({ message: resultado});
      });
      app.listen(8080, () => {
          let data = new Date();
      console.log("Servidor iniciado em:" + data);
      });
```

← → C (i) localhost:8080/soma/2/5

{"message":7}

```
Js subtracao.js > ...
      const express = require('express');
      const app = express();
      const bodyParser = require('body-parser');
      app.use(bodyParser.urlencoded({ extended: true }));
      app.use(bodyParser.json());
      app.get('/subtracao/:a/:b', (req, res) => {
          const { a, b } = req.params;
          const resultado = parseFloat(a) - parseFloat(b);
          res.json({ resultado });
      });
      app.listen(8080, () => {
          let data = new Date();
          console.log("Servidor iniciado em:" + data);
      });
 21
```

```
\leftarrow \rightarrow \mathbf{C} ① localhost:8080/subtracao/2/5
```

{"resultado":-3}

```
divisao.js > ...

const express = require('express');

const app = express();

const bodyParser = require('body-parser');

app.use(bodyParser.urlencoded({ extended: true }));

app.use(bodyParser.json());

app.use(bodyParser.json());

app.use(bodyParser.json());

const { a, b } = req.params;

const { a, b } = req.params;

const resultado = parseFloat(a) / parseFloat(b);
 res.json({ resultado });

});

app.listen(8080, () => {
 let data = new Date();

console.log("Servidor iniciado em:" + data);

});

20 });
```

← → C ③ localhost:8080/divisao/2/5

{"resultado":0.4}

```
multiplicaco.js > ...
    const express = nequire('express');
    const app = express();

    const bodyParser = require('body-parser');

    app.use(bodyParser.urlencoded({ extended: true }));
    app.use(bodyParser.json());

    app.use(bodyParser.json());

    app.use(bodyParser.json());

    const { a, b } = req.params;

    const { a, b } = req.params;

    const resultado = parseFloat(a) * parseFloat(b);
    res.json({ resultado });

});

app.listen(8080, () => {
    let data = new Date();

    console.log("Servidor iniciado em:" + data);

});

20
});
```

← → C (i) localhost:8080/multiplicacao/2/5

{"resultado":10}