QUIZZ

Good requests to print: ronan is 18 years olds on browser?

```
app.listen(5000);
app.get("/pnc", (req, res) => {
  res.send(req.query.name + " is 18 year olds");
});
```

- ▲ o localhost:3000?name=ronan&age=18
- **B** localhost:5000/pnc/ronan
- C | localhost:3000?name=ronan&age=18
- D o localhost:5000/pnc?name=ronan

Good requests to print: Dinner is: noodle on browser?

```
const FOODS = ["rice", "potatoes", "noodle", "jam"];
app.listen(5000);
app.get("/dinner", (req, res) => {
  res.send("Dinner is: " + FOODS[req.query.index]);
});
```

- ▲ o localhost:5000/what/is/dinner?
- **B** localhost:5000/dinner/index/2
- C opinion localhost:5000/dinner?index=2
- D o localhost:5000/dinner

How to use the query parameters?



```
const teacherScore = {
  ronan: 45,
  rady: 99,
  him: 50,
};
app.get("/results", (req, res) => {
  let name = req.query.name;
  let score = teacherScore[name];
  res.send("Score for teacher " + name + " is " + score);
});
```







Get function will 'catch' this request?

```
A app.get("/a/b/c", ...);
B app.get("/a/b", ...);
C app.get("/", ...);
D app.get("*", ...);
```

What this code will print on console?

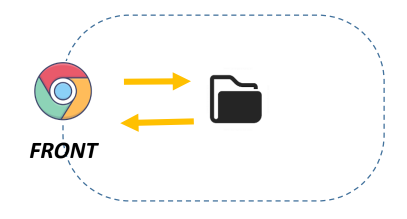


localhost:3000/score?i=2&j=1

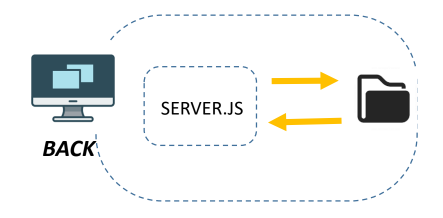
SERVER SIDE

```
const scores = [ [4, 5, 6], [5, 8, 2], [4, 7, 1] ]
app.get("/score", (req, res) => {
   let result = scores[req.query.i] [req.query.j];
   res.send(result);
});
```

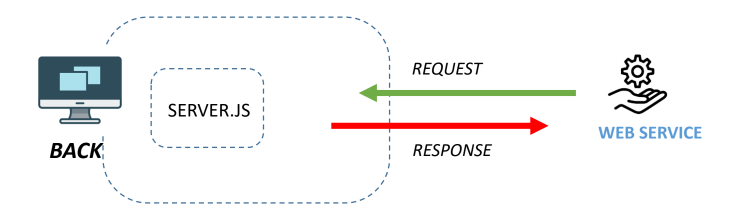
To store a value on your browser?



To store a value on you're the server, as a file?



To request data from a WEB SERVICE?



FS

To start a server and listen to requests?

