





**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");  
});
```





- A**  localhost:3000?name=ronan&age=18
- B**  localhost:5000/pnc/ronan
- C**  localhost:3000?name=ronan&age=18
- D**  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]);
});
```

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

# How to use the query parameters?



**SERVER SIDE**

```
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);  
});
```



**CLIENT SIDE**

GET <http://localhost:3000/results?name=him>



Score for teacher him is 50

Get function will 'catch' this request?



localhost:5000/a/b/c

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

## What this code will print on console?



**CLIENT SIDE**

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);  
});
```

**A** [4, 5, 6]

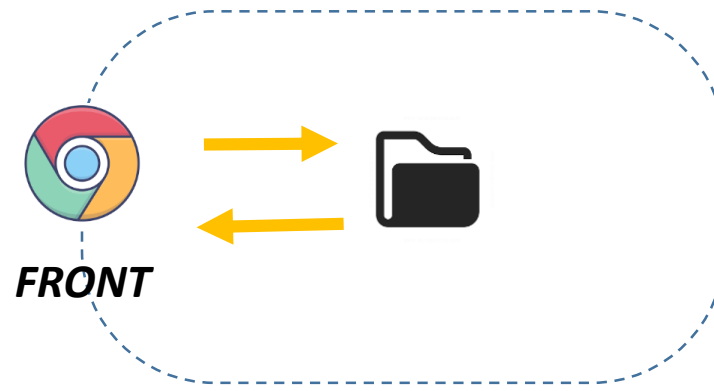
**B** error

**C** 4

**D** 8

# What do you use ?

To **store** a value on your **browser**?



**A** Express

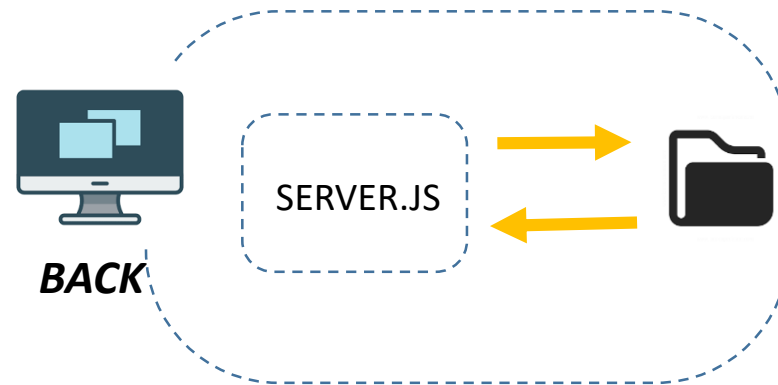
**B** Axios

**C** LocalStorage

**D** FS

# What do you use ?

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



**A**

Express

**B**

Axios

**C**

LocalStorage

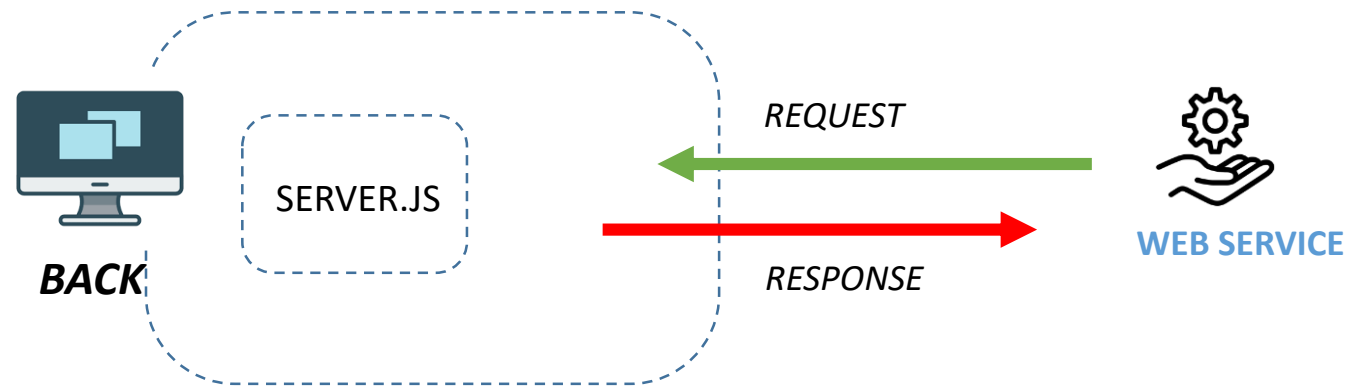
**D**

FS



# What do you use ?

To **request data** from a **WEB SERVICE** ?



**A**

Express

**B**

Axios

**C**

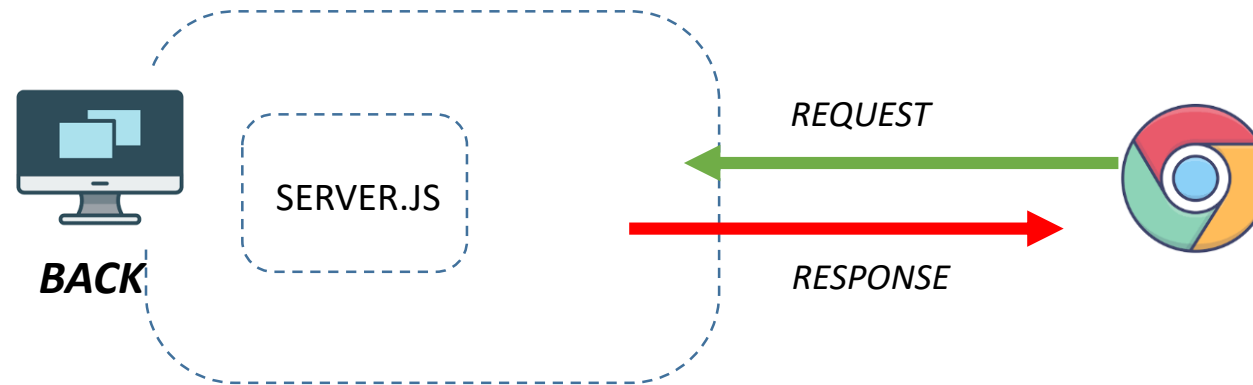
LocalStorage

**D**

FS

# What do you use ?

To **start a server** and **listen** to requests ?



**A**

Express

**B**

Axios

**C**

LocalStorage

**D**

FS