

THE BASICS

```
// assume these made up functions exist
```

```
import { days, ago, dayOfWeek } from 'calendar';
```

```
import { dayName } from 'english-calendar';
```

```
function whatWasYesterday() {
```

```
  let r0 = 1;
```

```
  let r1 = days(r0);           // returns a duration object
```

```
  let r2 = ago(r1);           // return a timestamp object
```

```
  let r3 = dayOfWeek(r2);     // returns day-of-week as a number
```

```
  let r4 = dayName(r3);       // returns day-name as string
```

```
  console.log(r4);
```

```
}
```


THE BASICS

What does this look like in JavaScript?

```
// assume these made up functions exist
import { days, ago, dayOfWeek } from 'calendar';
import { dayName } from 'english-calendar';
```

```
function whatWasYesterday() {
  let r0 = 1;
  let r1 = days(r0);           // returns a duration object
  let r2 = ago(r1);           // return a timestamp object
  let r3 = dayOfWeek(r2);      // returns day-of-week as a number
  let r4 = dayName(r3);        // returns day-name as string
  console.log(r4);
}
```


THE BASICS

What does this look like in JavaScript?

```
// assume these made up functions exist
import { days, ago, dayOfWeek } from 'calendar';
import { dayName } from 'english-calendar';

function whatWasYesterday() {
  let r0 = 1;
  let r1 = days(r0);           // returns a duration object
  let r2 = ago(r1);           // return a timestamp object
  let r3 = dayOfWeek(r2);     // returns day-of-week as a number
  let r4 = dayName(r3);       // returns day-name as string
  console.log(r4);
}
```