Avoiding any at Any Time Possible

In this lesson, you will learn about a variable type that you should only use in a particular situation.

we'll cover the following ^ Dangerous world Readability

Dangerous world

You must avoid (as much as possible) the type any, principally because it can hold any value and therefore doesn't enforce any protections. If you are integrating an existing JavaScript project with TypeScript, every variable will be, by default, set to any until they are defined.

```
let x: any = "string";
x = true;
x = { title: "Object with a string member" };
x = [1, 2, 3];
x = 1;
```

This is also the case with a value coming from an Ajax response in JSON format. Every any variable will let you assign any value but also could invoke any function.

The following code has a response of type any on **line 8**. Unfortunately, the response can be a string or a JSON object of any form. It is possible to mitigate this issue with *casting* which you will see later to not propagate the any further in the code.

```
function get(url: string) {
    return new Promise(function(resolve, reject) {
        var req = new XMLHttpRequest();
        req.open("GET", url);

        req.onload = function() {
            if (req.status == 200) {
                resolve(req.response);
            } else {
                  reject(Error(req.statusText));
            }
        });
    });
}
```

The danger is that the function may not be available. For example, say you set a variable with a number value that calls for an array of function .length. This will transpile, but raise a runtime exception because a number doesn't have a length function in the browser, and would return undefined when running under NodeJs.



Readability

Code using any is harder to maintain because it is harder to understand. The way code is typed is a live documentation of what is expected. For example:

```
function configure(object: any, option: any) {
    // ...
}
```

should tell you less than:

```
interface Server {
```

```
ipv4: string;
  ipv6: string;

port: number;
  https: boolean;
}
interface ServerOptions {
  maxUser: number;
  maxConcurrentRequests: number;
}

function configure(object: Server, option: ServerOptions): Server {
    //...
  return object;
}
```

While both codes in execution perform in the same way, the second one is clearer about what inputs are needed and what the output will be. Similarly, the readability inside functions is improved when a local variable is well defined.