## **Accessing Enum Values**

In this lesson, we will see how to access information from an enum.

WE'LL COVER THE FOLLOWING
 TypeScript Map Objects to Allow Access
 The JavaScript Output

## TypeScript Map Objects to Allow Access #

A variable set with an enum that has a number lets you access the enum name from the integer. However, an enum with string values does not have this capability. This means you can use the enum name followed by the name of the constant to get the value. And, with a number, you can also use the value to return the name.

For example, an enum called Orientation with East, West, North, South could use Orientation. East to get the value zero or use Orientation[0] to get East. This works because TypeScript generates a map object which gives you access using the name of the entry or the value.

Here is the generated code of the orientation enum.

```
enum Orientation {
    East,
    West,
    North,
    South,
}
let directionInNumber = Orientation.East; // Access with the Enum
let directionInString = Orientation[0]; // Access the Enum string from number
console.log(directionInNumber);
console.log(directionInString);
```

As mentioned, not possible with an Enum that has strings for value. The following code does not compile because of line 8 and 9 that access wrongly the Enum.

```
enum OrientationString {
    East = "E",
    West = "W",
    North = "N",
    South = "S",
}
let directionInNumber = OrientationString.East; // Access with the Enum
let directionInString = OrientationString[0]; // Access the Enum string from number
let directionInString2 = OrientationString["E"]; // Access the Enum string from number
console.log(directionInNumber);
console.log(directionInString);
console.log(directionInString2);
```

## The JavaScript Output #

The JavaScript output looks like the following for the first valid example:



The JavaScript code generated by TypeScript creates a closure that assigns to a variable (Orientation) the 4 possibles values by number as well as with string. The Orientation variable is an array with 8 elements. The code at line 10 added an output that demonstrates how the values are accessible either way.