The Bang Operator

In this lesson you will see how the bang operator is used in TypeScript.

WE'LL COVER THE FOLLOWING

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- Bang Operator Role
- Caveat
- Proper Usage of the Bang Operator

Bang Operator Role

The bang operator is the use of the exclamation point symbol !. The operator can be used after a variable and before the dot to access a member.

It is officially called the "non-null assertion operator". A variable with the value undefined or null can benefit from using the **bang operator** because it tells TypeScript that you know that even if the value can theoretically be null or undefined, it's not possible for that particular usage. In a situation where the value cannot be undefined, instead of comparing against null or undefined, you could use the bang operator to access the value.

Caveat

It is important to understand that it can open the door to runtime error and a bang operator is not something will often see in a project. Under the hood, TypeScript removes from the type of the variable the union with null and undefined.

Note: the below code throws an error

```
console.log("The first letter is ", s!.charAt(0)); // Crash but compile
  const v1 = s; // v1 type is string | undefined
  const v2 = s!; // v2 type is string
}
functionForBang(undefined);
```

The example above is dangerous because if the parameter receives undefined, the code will try to get the first character of an undefined variable.

Proper Usage of the Bang Operator

Proper usage is when TypeScript may not infer that during a particular flow of execution, the value cannot be undefined, even if the variable is defined to accept undefined. This is true in the case of deferred initialization or reinitialization.

```
let deferedInitialezVariable!: number[];
initialize();
deferedInitialezVariable.push(4);

function initialize(): void {
    deferedInitialezVariable = [0, 1, 2, 3];
}
```

The bang operator must be used carefully. Once the operator is introduced to a codebase, it becomes easy to abuse instead of handling undefined variable with type check.