ReturnType

This lesson explains the ReturnType mapped type.

WE'LL COVER THE FOLLOWING Extracting the return type of a function ReturnType with Many Return Types Return Type with Asynchronous Function

Extracting the return type of a function

In some cases, you may want to extract the returned type of function.

TypeScript comes with a ReturnType mapping function that gives you this information.

For example, if you have a function that returns a string. You can use ReturnType<yourFunction> and it will return the type string. The following code, at line 5 assigns to a variable the type which is a string because the return type of the function getName is a string.

```
function getName(): string {
    return "Name";
}
type FunctionType = ReturnType<typeof getName>;
const varX:FunctionType = "This is a string";
console.log(varX);
```

The power of ReturnType is if in the future the return type change, that the following code will not compile since TypeScript will change the FunctionType at line 4 to the function new return type. The following code does not compile as expected which demonstrates how safe TypeScript can be while

mammammig source code.

```
function getName(): { firstName: string, lastName: string } {
  return { firstName: "John", lastName: "Doe" };
}
type FunctionType = ReturnType<typeof getName>; // Not a string anymore
const varX: FunctionType = "This is a string"; // TypeScript won't compile
console.log(varX);
```

Return Type Modified Causing TypeScript to Stop Compiling

ReturnType with Many Return Types

The code above uses typeof to get the type signature of the function which is ()=>string and ReturnType gets the string. What about when the function does not explicitly specify a return type?

TypeScript can infer this information for you, even when the function can return several objects. In the example below, an object that is not defined is returned 50% of the time, and the other 50% of the time an object with a similar field but different types is returned.

```
function getSomething() {
    if (Math.random() < 0.5) {
        return {
            cond: "under 0.5",
            typeScript: true,
        };
    } else {
        return {
            cond: 1,
            typeScript: "3.7",
            moreField: true
        };
    }
    type functionType2 = ReturnType<typeof getSomething>;
```

Moving your cursor on top on functionType2 of line 15 shows:

```
cond: number;
  typeScript: string;
  moreField: boolean;
}
```

The interesting part is that TypeScript specified moreField?: undefined for the first part of the union. The reason is that the second part returns the member as boolean, but not in the first part. TypeScript returns a type that is balanced in terms of structure among the possible return values.

If a function returns two primitive types, a union of the values is returned. However, TypeScript is smart enough to narrow the type down if possible. For example, the following example does **not** return <code>number | string</code> but the literal <code>1 | "1"</code>.

```
function getSomething2() {
    if (Math.random() < 0.5) {
        return 1;
    } else {
        return "1";
    }
}
type functionType3 = ReturnType<typeof getSomething2>;
```

Return Type with Asynchronous Function

You may wonder what ReturnType returns in the case of an *asynchronous* function. An asynchronous function returns the *promise* of a type. For example:

```
async function asyncFunction(){
    return await Math.random();
}
```

Returns the type <code>Promise<number></code>. But, what if we wanted the type <code>number</code> which is the generic parameter? It is possible with a **conditional type**. The condition type is out of the scope of this lesson but here is a glimpse of how it can be used in conjunction with <code>ReturnType</code>.

```
async function asyncFunction(){
    return await Math.random();
}
type functionType4 = ReturnType<typeof asyncFunction>; // Promise<number>
```

```
type functionType5 = ReturnTypeFromPromise<functionType4>; // number

type ReturnTypeFromPromise<T> = T extends Promise<infer U> ? U : T;
```

Line 7 is where the *heavy lifting* happens. The condition type checks if the returned type T extends Promise<?>. If it does, it can infer the type into U and return it.

Otherwise, it returns the whole type. Without going any further into the conditional type, we can conclude that ReturnType is handy to extract a function's return type.