## Interface

- An Interface is defined using the interface keyword
- Interfaces are used only during compilation time to check types
- By convention, interface definitions start with an I, e.g.: IPoint
- Interfaces are used in classical object oriented programming as a design tool
- Interfaces don't contain implementations
- They provide definitions only
- · When an object implements an interface, it must adhere to the contract defined by the interface
- An interface defines what properties and methods an object must implement
- If an object implements an interface, it must adhere to the contract. If it doesn't the compiler will let us know.
- Interfaces also define custom types

## **Basic Interface**

Below is an example of an Interface that defines two properties and three methods that implementers should provide implementations for:

```
interface IMyInterface {
 2
     // some properties
 3
     id: number;
4
     name: string;
 5
 6
     // some methods
     method(): void;
 7
8
     methodWithReturnVal():number;
     sum(nums: number[]):number;
9
10
   }
```

Using the interface above we can create an object that adheres to the interface:

```
let myObj: IMyInterface = {
 2
      id: 2,
 3
      name: 'some name',
 4
 5
     method() { console.log('hello'); },
 6
      methodWithReturnVal () { return 2; },
 7
      sum(numbers) {
        return numbers.reduce((a,b) \Rightarrow \{ return \ a + b \} \};
 8
   };
10
```

Notice that we had to provide values to **all** the properties defined by the Interface, and the implementations for **all** the methods defined by the Interface.

And then of course you can use your object methods to perform operations:

```
1 let sum = myObj.sum([1,2,3,4,5]); // -> 15
```