Classes

- Classes are heavily used in classical object oriented programming
- It defines what an object is and what it can do
- A class is defined using the class keyword followed by a name
- By convention, the name of the class start with an uppercase letter
- A class can be used to create multiple objects (instances) of the same class
- An object is created from a class using the new keyword
- A class can have a **constructor** which is called when an object is made from the class
- Properties of a class are called instance variables and its functions are called the class methods
- Access modifiers can be used to make them public or private
- The instance variables are attached to the instance itself but not the prototype
- Methods however are attached to the prototype object as opposed to the instance itself
- Classes can inherit functionality from other classes, but you should <u>favor composition over</u> <u>inheritance</u> or make sure you know <u>when to use it</u>
- Classes can implement interfaces

Let's make a class definition for a car and incrementally add more things to it.

Adding an Instance Variable

The **Car** class definition can be very simple and can define only a single instance variable that all cars can have:

```
class Car {
  distance: number;
}
```

- Car is the name of the class, which also defines the custom type Car
- distance is a property that tracks the distance that car has traveled
- Distance is of type **number** and only accepts **number** type.

Now that we have the definition for a car, we can create a car from the definition:

```
1 let myCar:Car = new Car();
2 myCar.distance = 0;
```

- myCar: Car means that myCar is of type Car
- new Car() creates an instance from the Car definition.
- myCar.distance = 0 sets the initial value of the distance to o for the newly created car

Adding a Method

So far our car doesn't have any definitions for any actions. Let's define a **move** method that all the cars can have:

```
class Car {
  distance: number;
  move():void {
    this.distance += 1;
  }
}
```

- move():void means that move is a method that does not return any value, hence void.
- The body of the method is defined in { }
- this refers to the instance, therefore this.distance points to the distance property defined on the car instance.
- Now you can call the **move** method on the car instance to increment the **distance** value by 1:

```
1 myCar.move();
2 console.log(myCar.distance) // -> 1
```

Using Access Modifiers

If you wanted to tell the compiler that the **distance** variable is private and can only be used by the object itself, you can use the **private** modifier before the name of the property:

```
class Car {
  private distance: number;
  constructor () {
    ...
}
...
}
```

- There are 4 main access modifiers in TypeScript: static, private, public, and protected.
- **static** modifier means that the property or the method is defined on the class but not the instance.
- **private** modifier means that the property or the method is only defined inside the class only.
- **protected** modifier means that the property or the method is only accessible inside the class and the classes derived from the class.
- **public** is the default modifier which means the property or the method is the accessible everywhere and can be accessed by anyone.

Adding a constructor

A constructor is a special method that gets called when an instance is created from a class. A class may contain at most one constructor declaration. If a class contains no constructor declaration, an automatic constructor is provided.

Let's add a constructor to the **Car** class that initializes the **distance** value to o. This means that all the cars that are crated from this class, will have their **distance** set to o automatically:

```
class Car {
1
2
    distance: number;
    constructor () {
3
      this.distance = 0;
4
5
    }
    move():void {
6
      this.distance += 1;
7
    }
8
9
  }
```

- constructor() is called automatically when a new car is created
- Parameters are passed to the constructor in the ()
- The body of the constructor is defined in the { }

Now, let's customize the car's constructor to accept **distance** as a parameter:

```
class Car {
  private distance: number;
  constructor (distance) {
    this.distance = distance;
}
```

- On line 3 we are passing distance as a parameter. This means that when a new instance is created, a value should be passed in to set the distance of the car.
- On line 4 we are assigning the value of distance to the value that is passed in

This pattern is so common that TypeScript has a shorthand for it:

```
class Car {
  constructor (private distance) {
  }
}
```

Note that the only thing that we had to do was to add private distance in the constructor
parameter and remove the this.distance and distance: number. TypeScript will
automatically generate that. Below is the JavaScript outputed by TypeScript:

```
var Car = (function () {
  function Car(distance) {
    this.distance = distance;
}
return Car;
})();
```

Now that our car expects a **distance** we have to always supply a value for the distance when creating a car. You can define default values if you want so that the car is instantiated with a default value for the distance if none is given:

```
class Car {
  constructor (private distance = 0) {
    }
  getDistance():number { return this.distance; }
}
```

Now if I forget to pass a value for the distance, it is going to be set to zero by default:

```
const mycar = new Car();
console.log(mycar.getDistance()); //-> 0
```

Note that if you pass a value, it will override the default value:

```
const mycar = new Car(5);
console.log(mycar.getDistance()); //-> 5
```

Setters and Getters (Accessors)

It is a very common pattern to have setters and getters for properties of a class. TypeScript provides a very simple syntax to achieve that. Let's take our example above and add a setter and getter for the distance property. But before that we are going to rename distance to __distance to make it explicit that it is private. It is not required but it is a common pattern to prefix private properties with an underscore.

```
class Car {
  constructor (private _distance = 0) {}
  getDistance():number { return this._distance; }
}
```

In order to create the getter method, we are going to use the **get** keyword and the name for the property followed by ():

```
class Car {
  constructor (private _distance = 0) {}
  get distance() { return this._distance; }
}
```

Now we can get the value of **distance**:

```
const car2 = new Car(5);
console.log(car2.distance) //-> 5
```

Note on line 2 that we didn't call a function. Behind the scenes, TypeScript creates a property for us, that's why it is not a method. Below is the relevant generated JavaScript:

```
1 Object.defineProperty(Car.prototype, "distance", {
2   get: function () { return this._distance; },
3   enumerable: true,
4   configurable: true
5 });
```

JavaScript behind the scenes calls the get function for you to get the value, and that's why we simply did car2.distance as opposed to car2.distance(). For more information about Object.defineProperty checkout the MDN docs.

Similar to the getter, we can define a setter as well:

```
class Car {
  constructor (private _distance = 0) {}
  get distance() { return this._distance; }
  set distance(newDistance: number) { this._distance = newDistance;
}
```

Now we can both get and set the distance value:

```
const coolCar = new Car();
console.log(coolCar.distance); // -> 0

coolCar.distance = 55;
console.log(coolCar.distance); // -> 55
```

Note that if we take out the setter, we won't be able to assign a new value to distance.

Static Methods and Properties

Static methods and properties belong to the class but not the instances. For example, the Array method is only accessible through the Array but not an instance of an array:

```
var x = [];
x.isArray // -> undefined
Array.isArray(x) //-> true
```

• On line 2 we are trying to access the isArray method, but obviously it is not defined

because isArray is a static method.

On line three we are calling the static isArray method from Array and we can check if
 x is an array.

If you look at the <u>Array</u> documentation you can see that methods and properties are either defined on the <u>Array.prototype</u> or <u>Array</u>:

- Array.prototype.x: makes x available to all the instances of Array
- Array.x: x is static and only available through Array.

Now that we have some context, let's see how you can define static methods and properties in TypeScript. Consider the code below:

```
class Car {
 1
 2
     static controls: {isAuto: boolean } = {
 3
       isAuto: true
 4
     static isAuto():boolean {
 5
       return Car.controls.isAuto;
 6
 7
     }
     constructor (private _distance = 0) {}
 8
     get distance() { return this._distance; }
9
   }
10
11
   console.log(Car.controls); // -> { isAuto: true }
12
   console.log(Car.isAuto()); // -> true
13
```

- On line 2 we are defining a static property called **controls** using the **static** modifier. Then we specify the form and then assign a value for it.
- On line 5 we are defining a static method called <code>isAuto</code> using the the <code>static</code> modifier. This method simply returns the value of <code>isAuto</code> from the static <code>control</code> object. Not that we get access to the class using the name of the class as opposed to using <code>this.i.e.</code> return <code>Car.controls.isAuto</code>

Implementing an Interface

Classes can implement one or multiple interfaces. We can make the **Car** class implement two interfaces:

```
interface ICarProps {
   distance: number;
}
interface ICarMethods {
   move():void;
}
```

Making the Car class implement the interfaces:

```
class Car implements ICarProps, ICarMethods {
1
2
    distance: number;
3
    constructor () {
      this.distance = 5;
4
5
    };
    move():void {
6
      this.distance += 1;
7
    };
8
  }
9
```

The above example is silly, but it shows the point that a class can implement one or more interfaces. Now if the class does not provide implementations for any of the interfaces, the compiler will complain. For example, if we leave out the <code>distance</code> instance variable, the compiler will print out the following error:

error TS2420: Class 'Car' incorrectly implements interface 'ICarProps'. Property 'distance' is missing in type 'Car'.