

# TypeScript

## Intro to TypeScript

- TypeScript is a superset of JavaScript with added features Java Devs will recognize

## TS Data Types

(primitive types are lower case)

- number - equivalent to a Java double, this is used to declare any type of number
- boolean - same as Java
- string - same as Java
- symbol - Very rarely used
- null - variable has not been given a valid value
- undefined - variable has not been initialized
- Array - Similar to Java List, they can be any size and grow and shrink over time, and you can use generics as you would in Java

```
exploringArrays() {  
  const myArray1 = new Array<number>();  
  const myArray2: number[] = [1, 2, 3, 4];  
}
```

- Tuple - Array of fixed size of any object
- any - Equivalent to Object type in Java
- object - Used to represent any non-primitive data types
- void - Similar to Java in that it means a function can return nothing, but a variable can also be set to void

Take the below code for example

```
export class AppComponent {  
  title = 'ExploringTypeScript';  
  
  readonly myNumber: number;
```

```
someMethod(): void {  
  let anotherNumber;  
  const aThirdNumber = 1;  
  
  anotherNumber = 2;  
}  
}
```

- Variables declared at the method level must have the `let` or `const` keyword
- As in JS you don't need to declare the type, but once a variable is assigned to a type it cannot be changed
- By default all class-level variables are mutable, but this can be changed with the `readonly` keyword

## Working with Arrays

- `myArray.slice(<start index>, <end index>)` returns an array from start index up to but not including end index
- `myArray.splice(<start index>, <number of elements to remove>)` remove elements in array
- `myArray.pop()` removes and returns the last element from the list
- `myArray.push()` add element to the end of the list

## Loops

```
for (let i = 0; i < 10; i++) {  
  console.log(i);  
}  
  
for (let next of myArray){  
  console.log(next);  
}
```

- Be careful not to use `in` instead of `of` above, that will fetch the indices rather than the values
- In the above, you could change `next` to the `const` modifier, as it never changes within the loop. But `i` could not be changed to `const` as the values changes throughout the loop.

# Classes and Objects

Because TypeScript is compiled to JavaScript classes don't actually exist at runtime.

- JavaScript's concept of an Object is a set of key-value pairs. `let myObject = {firstname: 'Bob', age: 20}`
- These also exist in TypeScript, but classes are far more powerful.
- Also, unless there is some sort of business logic involved, getters and setters are pointless because anyone can access them. Unlike in Java, just make your variables public
- You also cannot have multiple constructors, even with different parameters. Instead you can have Optional parameters
- Also unlike Java, multiple classes can exist in one file.

```
export class Book {
  title: string;
  author: string;
  price: number;
  readonly id: number = 1;

  constructor(author: string, title?: string) {
    this.author = author;
    if (title) {
      this.title = title;
    }
  }
}
```

- Enums also exist, and they are treated as arrays
  - Values 0 to n are automatically assigned to each entry, but this can be changed
  - Also the looping behavior changes if you set it to custom values

```
enum SubjectArea {
  ART, HISTORY, SCIENCE, LITERATURE
}

printArrays(): void {
  for (const subject in SubjectArea) {
    if (true) { // the if statement just suppresses a warning
      console.log(subject);
    }
  }
}
```

```

    }
  } // output: 0, 1, 2, 3, ART, HISTORY, SCIENCE, LITURATURE

  const enumArray = Object.keys(SubjectArea);
  for (const value of enumArray.slice(enumArray.length / 2)) {
    console.log(value);
  } // output: ART, HISTORY, SCIENCE, LITURATURE
}

export enum SubjectArea {
  ART = 'Arts and Shit', HISTORY = 'History', SCIENCE = 'Science and Math', LITURATURE = 'English'
}

printArrays(): void {
  let label;
  for (const subject in SubjectArea) {
    console.log(subject);
    console.log(SubjectArea[subject]);
    if (SubjectArea[subject] === 'History') {
      label = subject;
    }
  }

  let label2 = Object.keys(SubjectArea).find( it => SubjectArea[it] === 'History' );
}

```

# Methods and Functions

methodName(paramName: paramType): ReturnType

- TS methods are public by default, use the `private` attribute to change that
- If a class contains methods, during runtime they will not be available from the console as all instances of classes are converted to generic JS objects. You could create a function to convert the object to JSON, for ex:

```

export class User {
  id: number;
  name: string;
}

```

```

getRole(): string {
    return 'standard';
}

static fromHttp(user: User): User {
    const newUser = new User();
    newUser.id = user.id;
    newUser.name = user.name;
    return newUser;
}
}

```

```

this.dataService.getUser(13).subscribe(
  next => {
    console.log(next);
    console.log(typeof next);
    let user: User = next;
    console.log(user)
    console.log(typeof user)
    let user2: User = next as User;
    console.log(user2)
    console.log(typeof user2)
    let user3: User = User.fromHttp(next);
    console.log(user3);
    console.log(typeof user3)
    // this will only work for users created from the created method
    console.log(user3.getRole())
  });

```

Output:

```

{ id: 13, name: "matt" }
object
{ id: 13, name: "matt" }
object
{ id: 13, name: "matt" }
object
{ id: 13, name: "matt" }
object
standard

```

# Reminder: JavaScript SUCKS

JavaScript is not an 'opinionated' language, meaning there are a million ways to do the same fucking thing with no recommendation on how to optimize. Ex:

```
console.log(`To buy this book it will cost: ${myBook.priceWithTax(.2)} dollars`);  
console.log('To buy this book it will cost: ' + myBook.priceWithTax(.2) + ' dollars');  
console.log('To buy this book it will cost: ', myBook.priceWithTax(.2), ' dollars');
```

All do the same thing. Notice the backticks instead of quotes in the first.

- Actually the last console statement above would print an Object in JSON form. If you're ever debugging and keep seeing Object object, try switching to commas. Also filtering can be done in different styles:

```
const oddNumbers = numbers.filter(  
  num => {  
    return num % 2 === 1;  
  }  
);  
  
□  
  
const evenNumbers = numbers.filter( num => num % 2 === 0 );
```

But by far the most mind-bogglingly stupid feature of JS is equality.      == Abstract equality  
     === Strict equality The short story is always use Strict equality. As abstract equality will attempt to cast parameters to the same type before comparison.

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