## **Setup Environment for TypeScript**

- Install Node JS on your PC
  - Web Development requires a package manager software.
  - Package Manager is used to install various libraries that are required for project development.
  - There are various types of package managers like
    - Yarn
    - NPM
    - NuGET
    - Bower
    - RubyGEMS etc.
  - Installing Node JS on your computer gets
     "NPM" as Package Manager.
    - Visit
      <a href="https://nodejs.org/en/download/current/">https://nodejs.org/en/download/current/</a>
    - Download and Install Node JS for your OS.

Note: If you have Node JS already installed on your PC. Make sure that its version is 10x and higher.

 Test the version of Node JS and NPM from your command prompt.

**C:\> node -v** 

C:\> npm -v

- Install TypeScript on your PC
  - Open your windows command prompt
  - Run the following commandC:\> npm install -g typescript
  - You can check the version of TypeScript by using

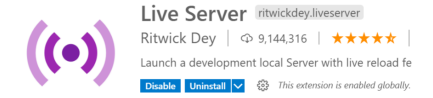
C:\> tsc -v

- Install Editor on your PC
  - It provides an Integrated Development Environment [IDE] from where you can build, debug, test and deploy application.
  - Developers can use various Editors like
    - Sublime
    - Visual Studio Code
    - Eclipse
    - Web Strom etc.
  - Download and Install "Visual Studio Code" as Editor

https://code.visualstudio.com/

- Install following plugins on your Visual Studio
   Code
  - Open Visual Studio Code

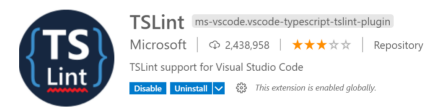
- Go to "Customize" category and install support for "JavaScript"
- O Go to "Extensions"
- Search and Download the following extensions
  - Live Server



#### Vscode-icons



#### TsLint



## Create a new TypeScript Project

- Open File Explorer on your PC
- Create a new folder for projectC:\TypeScript-4
- Open the project folder in Visual Studio Code.

- File Menu -> Open Folder -> C:\TypeScript-4
- Add a new file by name

#### hello.ts

```
let username:string = "John";
document.write("Hello!" + username);
```

- Go to "Terminal Menu -> New Terminal" [Ctrl + `] backtick
- Run the following command

## C:\TypeScript-4> tsc hello.ts

- This will generate "hello.js"
- Create "Index.html" page and link the JS file <!DOCTYPE html>

```
<html>
<html>
<head>
<title>Index</title>
<script src="hello.js"></script>
</head>
<body>
<h2>TypeScript Project</h2>
</body>
</html>
```

## **TypeScript Language Basics**

- Variables

- Data Types
- Operators
- Statements

#### **Variables**

- Variables are storage locations in memory, where you can store a value and use it as a part of any expression.
- Variables configuration comprises of 3 phases
  - Declaration
  - Rendering / Assigning
  - Initialization

$$\underline{\text{var y}} = \underline{20}$$
; ——Intialization

- In JavaScript variable declaration is not mandatory if it is not in strict mode.
- In TypeScript variable declaration is mandatory. As it is strict super set of JavaScript.
- Variables in TypeScript can be declared by using following keywords:
  - o var
  - o let

#### o const

#### var:

- It is used to define a function scope variable.
- You can declare variable in any block of a function and access from any location in function.
- Var allows

```
Declaration var x;
```

- $\circ$  Assigning or Rendering x = 10;
- Initialization var y = 20;

#### Ex:

- Var allows "Shadowing".

- Shadowing is the process of re-declaring same name identifier in the scope.

```
Ex:
function f1()
{
   var x = 10;
   if(x==10){
     var y = 20;
     y = 21;     // rendering
     var y = 30;     // shadowing
   }
}
f1();
```

- Var allows "Hoisting".
- Hoisting is the technique supported by compiler where the declaration of variable can be after using the variable, which is not possible in many programming languages.

```
function f1()
{
    x = 20;
    console.log("x=" + x);
    var x; // hoisting
}
f1();
```

### Let:

- It is used to define a block scoped variable.
- It is accessible only within the declared block.

```
Ex:
  function f1()
    let x;
    x = 10;
    if(x==10)
     let y = 20;
    }
    console.log("X=" + x + "\n" + "Y=" + y);
                                                 //
  Invalid – y not found.
  f1();
- Let allows
    Declaring
    Rendering / Assigning

    Initialization

  Ex:
  function f1()
  {
    let x; // declaring
    x = 10; // rendering
    if(x==10)
```

```
{
      let y = 20; // initialization
      console.log("X=" + x + "\n" + "Y=" + y);
    }
  }
  f1();
- Let will not allow "Shadowing"
  Ex:
  function f1()
  {
    let x;
    x = 10;
    if(x==10)
      let y = 20;
      let y = 30;  // invalid - can't re-define
      console.log("X=" + x + "\n" + "Y=" + y);
    }
  }
  f1();
- Let will not allow "Hoisting"
  Ex:
  function f1()
    x = 10;
    console.log("x=" + x);
```

```
let x; //invalid- Hoisting
}
f1();
```

#### const:

- It defined block-scoped variable.
- It will not allow declaring and assigning.
- It will allow only initialization.

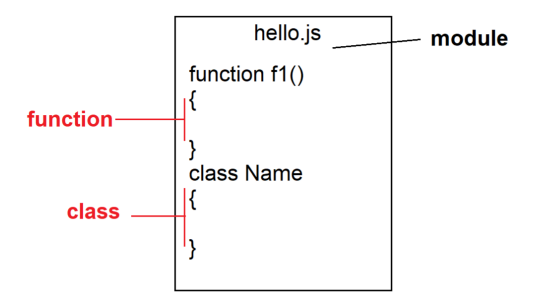
```
Ex:
```

```
const x; //invalid: const declaration must have initialization x = 20; //invalid: can't assign value to const.
```

- const will not allow shadowing.
- const will not allow hoisting.

## **Global Scope for Variable**

- Variables declared inside module are considered as Global.
- You can use var, let or const for global variable.



## **Variable Naming**

- Variable name must start with an alphabet or underscore "\_"
- It can be alpha numeric and recommended to use only as special chars.

#### Ex:

```
var _sales;  // valid
var sales2020;  // valid
var 2020Sales;  // invalid
var sales_2020;  // valid
var sales 2020;  // invalid
var sales.2020;  // invalid
```

# FAQ: Why developers use "\_" for naming?

- "\_" indicates that it requires further implementation.

```
var _name;
get Name() {
    return _name;
}
set Name(newName) {
```

```
name = newName;
```

- Variable name can't be more that 255 chars.

}

- Variable name must be in camel case. [txtName, btnSubmit]

## **Data Types**

- TypeScript is a strongly typed language.
- It specifies the data type for any variable, so that variable can handle only the type specified.
- Data Type defines the data structure.
- In computer programming data structure determines the type and range of value that can be stored in memory.
- All data types in TypeScript are derived from "any", which is root type.
- "any" type can initially to be declared to handle any type of value like string, number, boolean etc.

**Syntax:** 

x = true;

```
let variableName: datatype = value;
```

```
let x:any = 10;
x = "John";
                       Valid
                       Valid
```

- You can restrict the type by using the Primitive or Non-Primitive Data types provided by TypeScript.

Primitive Types

## **Primitive Data Types**

- The primitive data types use a memory stack to store value.
- Stack uses the mechanism of "Last-in-First-Out" [LIFO].
- Primitive types are immutable.
- Their structure can't change dynamically.
- They have a fixed range for value.
- TypeScript Primitive Types are
  - o number
  - string
  - o boolean
  - o null
  - undefined

# FAQ: If data type is not defined for variable, can you store a value in TypeScript?

A. Yes, the default data type for variable is determined as "any" type.

## **Number Type**

- It is similar to JavaScript [ES6] number type.
- It is used to handle various numeric values like
  - Signed Integerx:number = -10;
  - Unsigned Integerx:number = 10;
  - Floating Pointx:number = 45.50
  - Double x:number = 450.420;
  - Decimalx:number = 45.96969584838282; // 29decimal places.
  - Exponentx:number = 2e3; [2 x 10³] = 2000
  - Hexadecimal x:number = 0xf00d;
  - Binaryx:number = 0b1010; [10]

```
Octal
x:number = 0o744;
Bigint
x:number = 100n; [binary format content]
The datatype "number" is used to store any of the given value types
Ex:
let signed:number = -10;
let unsigned:number = 10;
let exponent:number = 2e3;
let binary:number = 0b1010;
console.log(`Exponent=${exponent}\nBinary=${binary}`);
```

## FAQ: What is the min and max number range?

 From ES6 the min and max number range in JavaScript and TypeScript is Min Number=-9007199254740991
 Max Number=9007199254740991

#### Fx:

```
console.log(`Min
Number=${Number.MIN_SAFE_INTEGER}\nMax
Number=${Number.MAX_SAFE_INTEGER}`);
```

## **String Type**

- String is a literal with group of characters enclosed in
  - Double Quotes "string"
  - Single Quotes 'string'
  - Back Tick `backtick`
- String type is defined by using "string" keyword.
- You can use **single and double** quotes to swap between inner and outer string.

### **Syntax:**

let link:string = "<a href='home.html'>Home</a>";
document.write(link);

## **Syntax:**

let link:string = '<a href="home.html">Home</a>'; document.write(link);

- Backtick is available from ES6 version.
- It allows to configure a string with embedded expression.
- Expression can be embedded by using "\${ }"Ex:

```
let uname:string = "John";
let age:number = 22;
let msg1:string = "Hello !" + " " + uname + " " +
"You will be" + " " + (age + 1) + " " + "Next Year";
```

```
let msg2:string = `Hello ! ${uname} You will be
${age+1} Next Year`;
console.log(msg1);
console.log(msg2);
```

- A string literal may contain special characters, but few special characters escape printing.
- You have to print the non-printable characters by using "\"

Syntax:

let path:string = "\"D:\\Images\\Pics\\car.jpg\"";
console.log(path);

- Your string can use HTML elements if it is presenting on web page.

"<a href='home.html'>Home</a>"
"Hello !<br/>br>Welcome to Angular".

- If your string is targeted towards console then you have to use escape sequence characters.

**\n** New Line

**\t** Horizontal Tab

**\v** vertical space.

Ex:

let path:string = "Hello ! \n Welcome";
console.log(path);

**String Manipulations** 

- All string manipulations are same as JavaScript string.
- The "string" object provides a set of properties and methods that are used to format and manipulate string.
- The commonly used JavaScript string functions
  - o charAt()
  - charCodeAt()
  - concat()
  - endsWith()
  - o startsWith()
  - o slice()
  - substring()
  - o substr()
  - o indexOf()
  - lastIndexOf()
  - localeCompare()
  - replace()
  - o search()
  - o split()
  - o toString()
  - o toUpperCase()
  - toLowerCase()
  - o bold()
  - italic()
  - o fontcolor()

- o fontsize()
- o small()
- o big()
- o sub()
- o sup()

## **Boolean Type**

- Boolean types are used in decision making.
- Boolean type is defined by using "boolean" keyword.
- Boolean type in TypeScript can handle only "true or false".
- Boolean conditions can use only "true or false".
- In JavaScript boolean conditions can uses 0 for false and 1 for true.

```
Ex:
let Name:string = "Samsung TV";
let Price:number = 45000.55;
let InStock:boolean = true;
let Status:string;
if(InStock==true) {
    Status = "Available";
} else {
    Status = "Out of Stock";
```

```
}
console.log(`Name=${Name}\nPrice=${Price}\nStock=$
{Status}`);
```

Note: TypeScript supports "Union of Types", it allows to configure a variable that can handle different types of values.

## **Syntax:**

```
let variableName: DataType | DataType;
Ex:
let value:number|string;
value = "A";
value = 30;
value = true;
```

## **Undefined Type**

- It is a type returned by variable when value is not initialized or rendered.
- The "undefined" keyword is used to verify the undefined value.

```
let Name:string = "Samsung TV";
let Price:number|undefined;
```

```
Price = 34000.44;
if(Price==undefined)
{
    console.log(`Name=${Name}`);
} else {
console.log(`Name=${Name}\nPrice=${Price}`);
}
```

## **Null Type**

- Null Type is used for variable if it is not supplied with a value dynamically during run time.
- It a variable is expecting value during run time and it is not supplied then dynamically it is configured as "null".
- The keyword "null" is used to verify the null type.

Ex:

#### Hello.ts

```
let ProductName:string|null = prompt("Enter Product
Name");
if(ProductName=="") {
   document.write("Name can't be Empty");
} else if(ProductName==null) {
   document.write("You canceled..");
```

```
} else {
    document.write(`Name=${ProductName}`);
}
> tsc hello.ts
Index.html
<head>
    <script src="hello.js"></script>
</head>
```

## **Summary: Primitive Types**

- Number
- String
- Null
- Undefined
- Boolean

## **Non-Primitive Types**

- Non-Primitive types are stored in memory heap. [Cache Memory]
- Don't have any fixed range.
- The range varies according to the memory available.
- Mutable type.
- The structure of type can change according to state and situation.

- TypeScript Non-Primitive types are
  - Array
  - Object
  - Regular Expression

## **Array Type**

- Arrays are used in programming to reduce overhead and complexity.
- Arrays can reduce overhead by storing values in sequential order.
- Array can reduce complexity by storing multiple values under one name.
- TypeScript array can store similar type of values or different types of values.
- If array allows different types of values then it is called as "Tuple".

## **Declare Array:**

```
let variableName:datatype[];
let variableName:number[];  // Array of Numbers
let variableName:string[]  // Array of Strings
let variableName:any[]  // Tuple – Various types
of values
```

Note: Declaring array will not allow to store values. You must initialize or assign memory for array.

## **Initializing memory for Array:**

- You can initialize memory for array by using
  - "[]" array meta character
  - "new Array()" array constructor.

## **Syntax: Initializing**

```
let variableName:number[] = [];
```

let variableName:number[] = new Array();

## **Syntax: Assigning**

```
let variableName:number[];
```

variableName = [];

# What is difference between Array meta character [] and Array() constructor?

- Meta character allows a "Tuple" to initialize into memory, when data type is defined as "any".
- Array constructor will not allow to initialize different types of value even when the data type is defined as "any".
- Array constructor allows the value to similar type, based of first value type.

```
let values:any[] = [10, "A", true];
console.log(values[0] + "\n" + values[1]);
let values:any[] = new Array(10, "A");  //Invalid
console.log(values[0] + "\n" + values[1]);
```

Note: Array constructor will allow to assign or render different types of value. It will not allow only initialization of value.

```
Ex:
```

```
let values:any[] = new Array();
values[0] = 10;
values[1] = "A";
values[2] = true;
```

## **Store Values into Array:**

- Array values are stored by using property reference.
- Array properties are string type and they have the same name as index name.

```
let products:string[] = [];
products["0"] = "Samsung TV";
products["1"] = "LG Mobile";
for(var property in products)
{
    console.log(`[${property}]-${typeof property}}
${products[property]}\n`);
}
```