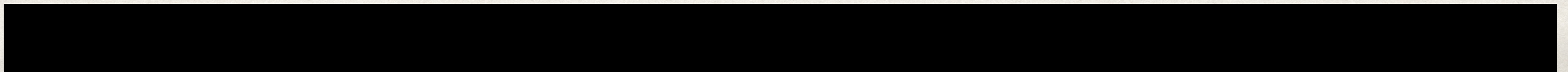


Set up Dev Environment



Angular Development Tools



Angular Development Tools

- You can use any text editor or IDE

Angular Development Tools

- You can use any text editor or IDE
- Most Angular developers use the **TypeScript** language

Angular Development Tools

- You can use any text editor or IDE
- Most Angular developers use the **TypeScript** language
 - Superset of JavaScript

Angular Development Tools

- You can use any text editor or IDE
- Most Angular developers use the **TypeScript** language
 - Superset of JavaScript
 - Strongly-typed language with compile time checking and IDE support

Angular Development Tools

- You can use any text editor or IDE
- Most Angular developers use the **TypeScript** language
 - Superset of JavaScript
 - Strongly-typed language with compile time checking and IDE support

More on TypeScript
in upcoming videos

Angular Development Tools

More on TypeScript
in upcoming videos

- You can use any text editor or IDE
- Most Angular developers use the **TypeScript** language
 - Superset of JavaScript
 - Strongly-typed language with compile time checking and IDE support
- Command-line tools to compile code and create Angular apps

Visual Studio Code



Visual Studio Code

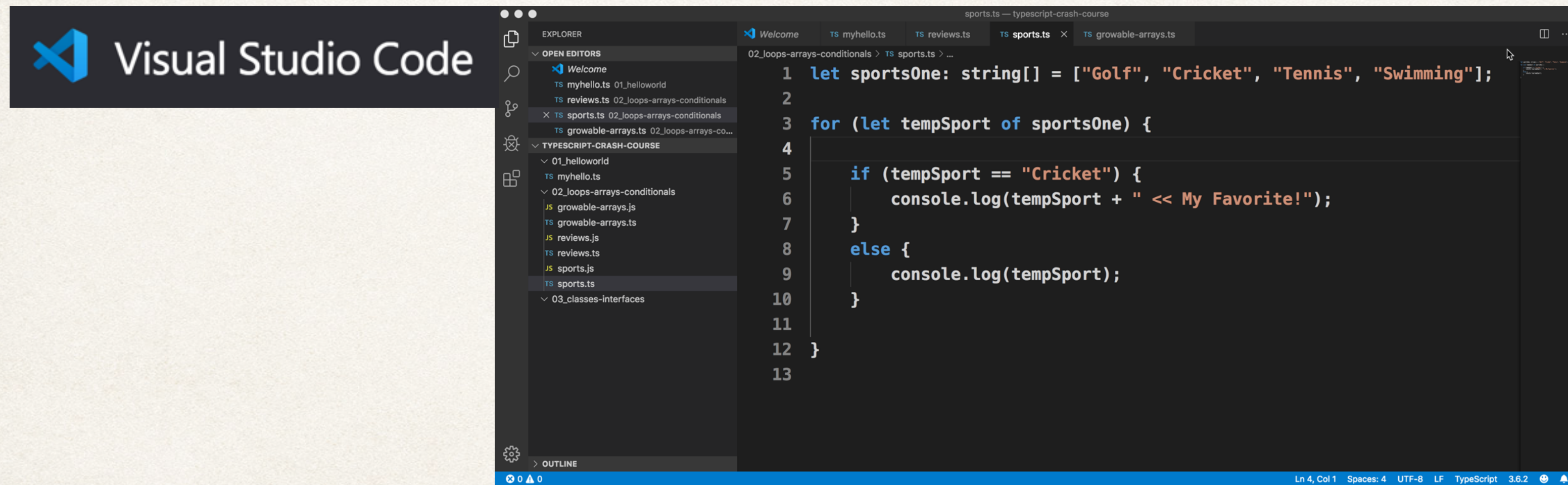
- Free IDE that supports multiple programming languages

Visual Studio Code

- Free IDE that supports multiple programming languages
- Has built-in support for TypeScript

Visual Studio Code

- Free IDE that supports multiple programming languages
- Has built-in support for TypeScript
- IDE features such as IntelliSense, Debugging, etc ...



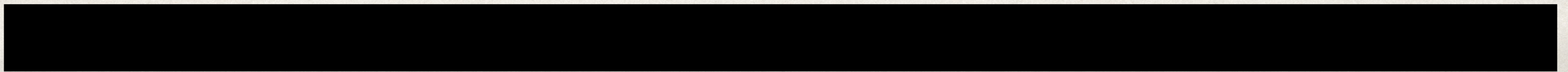
A screenshot of the Visual Studio Code interface. The title bar says "Visual Studio Code". The left sidebar shows a file tree with several files: "Welcome", "myhello.ts", "reviews.ts", "sports.ts", and "growable-arrays.ts" under the "OPEN EDITORS" section, and "01_helloworld", "02_loops-arrays-conditionals", "03_classes-interfaces" under the "TYPESCRIPT-CRASH-COURSE" section. The main editor area displays the following TypeScript code:

```
1 let sportsOne: string[] = ["Golf", "Cricket", "Tennis", "Swimming"];
2
3 for (let tempSport of sportsOne) {
4
5     if (tempSport == "Cricket") {
6         console.log(tempSport + " <> My Favorite!");
7     }
8     else {
9         console.log(tempSport);
10    }
11 }
12
13 }
```

The status bar at the bottom shows "Ln 4, Col 1 Spaces: 4 UTF-8 LF TypeScript 3.6.2".

<http://code.visualstudio.com>

Command-Line Tools



Command-Line Tools

Tool	Purpose

Command-Line Tools

Tool	Purpose
node	For running JavaScript code from command-line
npm	Node Package Manager - Download new node packages and features. Similar to Maven

Command-Line Tools

Tool	Purpose
<code>node</code>	For running JavaScript code from command-line
<code>npm</code>	Node Package Manager - Download new node packages and features. Similar to Maven
<code>tsc</code>	TypeScript Compiler

Installation Instructions



Installation Instructions

- Install tools: Visual Studio Code, node, npm, tsc

Installation Instructions

- Install tools: Visual Studio Code, node, npm, tsc
- Step-by-step instructions for each operating system

Installation Instructions

- Install tools: Visual Studio Code, node, npm, tsc
- Step-by-step instructions for each operating system

MS Windows

Mac

Linux

Installation Instructions

- Install tools: Visual Studio Code, node, npm, tsc
- Step-by-step instructions for each operating system

MS Windows

Mac

Linux

- View the instructions at the following link

angular-install-guides