**Typescript**

GettingStarted

1. [Introduction To TypeScript](https://www.tektutorialshub.com/typescript/introduction-to-typescript-what-is-typescript/)
2. [TypeScript Installation and Environment Setup](https://www.tektutorialshub.com/typescript/typescript-installation-environment-setup/)
3. [TypeScript Hello World Example](https://www.tektutorialshub.com/typescript/typescript-getting-started-with-hello-world-example/)
4. [Enable Compile on Save in Visual Studio Code](https://www.tektutorialshub.com/typescript/typescript-compile-on-save-in-visual-studio-code/)
5. [Syntax and Basic Rules](https://www.tektutorialshub.com/typescript/typescript-syntax/)

Typescript Basics

1. Typescript Data Types
2. Type Annotations
3. Variable Declaration
4. Identifiers & keywords
5. Variable Scope
6. Let, Var & Const
7. Constants
8. Type Inference

Strings

1. [String Data Type](https://www.tektutorialshub.com/typescript/typescript-string/)
2. [Template strings/Literal strings](https://www.tektutorialshub.com/typescript/template-literals-template-strings-in-typescript/)
3. [Tagged Templates](https://www.tektutorialshub.com/typescript/typescript-tagged-templates/)

Numbers

1. [Number Data Type](https://www.tektutorialshub.com/typescript/typescript-number/)
2. [NaN in Typescript](https://www.tektutorialshub.com/typescript/nan-in-typescript/)
3. [Min, Max & Safe Values](https://www.tektutorialshub.com/typescript/typescript-number-min-max-safe-values/)
4. [EPSILON & Floating Point Precision](https://www.tektutorialshub.com/typescript/typescript-epsilon-floating-point-precision/)
5. [Infinity](https://www.tektutorialshub.com/typescript/typescript-infinity/)

BigInt

1. [BigInt data type](https://www.tektutorialshub.com/typescript/typescript-bigint/)
2. [BigInt Vs Number](https://www.tektutorialshub.com/typescript/typescript-bigint-vs-number/)

Boolean

1. [Boolean Data Type](https://www.tektutorialshub.com/typescript/typescript-boolean/)