

[Open in app](#)[Sign up](#)[Sign in](#)**Medium**

Search



◆ Member-only story

All TypeScript Types You Need To Know

You can find all the types explained by examples and get the chance to apply them to your own projects.

Cihan · [Follow](#)

Published in Interesting Coding

10 min read · Feb 24, 2023

 [Share](#)Photo by [Adam Dillon](#) on [Unsplash](#)

In TypeScript, there are several built-in types that can be used to specify the type of a variable, function parameter, or function return value. These include:

1. `boolean` : Represents a value that is either true or false.
2. `number` : Represents a numeric value, either integer or floating-point.
3. `string` : Represents a string of characters.
4. `void` : Represents the absence of a value, typically used as a return type for functions that do not return a value.
5. `undefined` : Represents a value that has not been defined or has been explicitly set to undefined.
6. `null` : Represents a null value, indicating the absence of any object value.
7. `any` : Represents any type of value, including values of unknown or mixed types.
8. `object` : Represents a non-primitive value that can be of any type.
9. `unknown` : Represents a value of an unknown type, which must be checked or cast to another type before it can be used.
10. `never` : Represents a value that can never occur, typically used as a return type for...

[Follow](#)

Published in Interesting Coding

17 Followers · Last published Nov 9, 2023

Techical Articles for Web Development | Keynotes for Programming

[Follow](#)

Written by Cihan

294 Followers · 49 Following

 Freelance Creative Developer  •  Focus | Action | Disciplined Life | Level-up Your Mindset 