

Typescript - Function and Types

- Aditya Kumar Chief Technology Officer, edwisor.com

We will cover with the following concepts

- 1) Applying types to function
- 2) Applying types to function definition
- 3) Types with optional, REST and Spread
- 4) Taking advantage of 'any' type



Applying types to the functions is easy

Let's have a look at the mechanism being followed to apply types to normal and arrow functions



If you are not sure about function contents, just put a return type in definition

You can put return type to a function definition, so that when you declare it later, you will not commit the mistake of putting a wrong type of param or return value



'Any' data type is not necessarily a confusion point

You may use 'any' data type to your advantage as well.



The next steps are ...

This Keyword