



Typescript - Inheritance

- Aditya Kumar Chief Technology Officer, edwisor.com



We will cover with the following concepts

- 1) Inheritance
- 2) Behaviour of protected properties



Through inheritance, you can extend existing classes to create a new one

- 1) The simple idea is to use the features of the general class that are relevant and then create some features of their own.
- 2) A class which extends another class can inherit the public and protected members of that class.
- 3) Superclass classes from which other class derive Subclass/derived class Class which extends some other class.
- Each derived class that contains a constructor of its own must called super()
 which executes the constructor of the base class.



The next steps are ...

Summary and terminologies