



Typescript - Access modifiers

- Aditya Kumar Chief Technology Officer, edwisor.com

We will cover with the following concepts

- 1) Public
 - 2) Private
- 3) Protected
- 4) Getters and Setters (properties)



Access modifiers control what is to be shown to the outside world

- Public Its accessible from outside the class
- Private It's accessible only inside the class. Not accessible to any object instance of the class.
- **Protected** It acts like private but the only difference is, its is accessible to the derived classes as well. We will learn more about it in Inheritance.



To set and get the values of private fields, we use accessors

Let's take an example of how to create getters and setters



The next steps are ...

Extending the classes