**TYPESCRIPT INTERFACES WITH CLASS**

* The **implements** keyword is used to implement interfaces with the class.
* The interface can be used with the class to define the structure of the instance to be made by the class.
* The **readonly** keyword can also be utilized in the interface.
* A class can implements multiple interfaces and adhere to all of them at once.
* //? Interface with the class
* //\* The implements keyword is used to implement interface with the class.
* //\* When interface is used with the class, the class has to adhere the structure of interface for its instance.
* *interface* Animal {
* name: *string*;
* type: *string*;
* intro(): *void*
* }
* *class* WildAnimal implements Animal {
* *constructor*(public *name*: *string*, public *type*: *string*) { }
* intro() {
* console.log(`The animal name is ${this.name} having the ${this.type} type.`)
* }
* }
* *const* lion = new WildAnimal('Lion', 'Carnivorous');
* lion.intro();