**TYPESCRIPT INTERFACES**

* The interfaces in typescript act as a structure for the object.
* Interfaces are defined by using the interface keyword.
* Interfaces cannot contain an initializer.
* Interfaces are more widely used to define the structure of the object than the type itself.
* //? Interfaces in typescript is defined by using the interface keyword.
* //\* An Interface is similar to the class but it only contains the type defination for the object.
* //\* An interface cannot have a initializer.
* //\* Interface defines the structure of the object.
* *interface* Student {
* name: *string*;
* age: *number*;
* intro(): *void*
* }
* *let* john:Student;
* john = {
* name:"John Cena",
* age:34,
* intro(){
* console.log(`Hello my name is ${this.name}, i m ${this.age} y/o.`);
* }
* }
* john.intro();