**TYPESCRIPT EXTENDING INTERFACES**

* It is possible to extend interfaces using the **extends** keyword.
* Unlike classes A interface can extends multiple interfaces at once.
* //? Extending interfaces
* //\* Unlike classes interfaces can  extends multiple interfaces.
* //\* One class can implements multiple interfaces and adhere to them at once.
* *interface* Student {
* name: *string*;
* age: *number*;
* getStudentInfo(): *void*
* }
* *interface* Sports {
* sportName: *string*,
* }
* *interface* Teacher {
* name: *string*;
* age: *number*;
* getTeacherInfo(): *void*
* }
* //? Interface extending multiple interfaces at once.
* *interface* Standard extends Student, Teacher {
* standard: *string*;
* }
* *let* sunil: Standard = {
* name: "Sunil",
* age: 34,
* standard:'10th',
* getStudentInfo() {
* },
* getTeacherInfo() {
* }
* }
* //? Class implementing multiple interfaces at once.
* *class* Person implements Student, Sports {
* *constructor*(public *name*:*string*, public *age*:*number*, public *sportName*:*string* ){}
* getStudentInfo(): *void* {
* }
* }