**TYPESCRIPT INTERFACE AS FUNCTION TYPE**

* Along with the object type interfaces can also be utilized as function types.
* To define the function type using interface, we have to define a anonymous function definition in the interface.
* //? Interfaces as function type
* //\* Interfaces can be used as a function type by defining a anonymous function in the interface.
* // BEFORE: old function defination.
* /\* type GREET = (name: string, greeting: string) => string \*/
* //AFTER: new function defination.
* *interface* GREET {
* (*name*: *string*, *greeting*: *string*): *string*
* }
* *let* makeGreeting: GREET;
* makeGreeting = (*name*:*string*, *greeting*:*string*) *=>* `${*greeting*} ${*name*} !`
* console.log(makeGreeting('Harshit', 'Good Morning'))