**TYPESCRIPT TYPE CASTING**

* The **Type Casting** is a way to tell type script the type of dynamic elements to be assigned to a variable.
* The type casting is mostly used when we are accessing the DOM elements.
* The **as** keyword or <TYPE> syntax is used to perform type casting.
* //? Type Casting in Typescript.
* //\* Type casting in typescript is used to tell typescript the type of element.
* //\* The as keyword is used for type casting in typescript.
* // const inputElement = document.querySelector('#my-input');  // [Type will be of Element | null];
* // const inputElement = document.querySelector('#my-input')!; // [Type will be of Element] (Not null operator ! is used)
* // const inputElement = document.querySelector('#my-input')! as HTMLInputElement; // [Type will be of HTMLInputElement] (Not null operator ! is used)
* *const* inputElement = <*HTMLInputElement*>document.querySelector('#my-input')!;
* inputElement.placeholder = 'Enter your name';