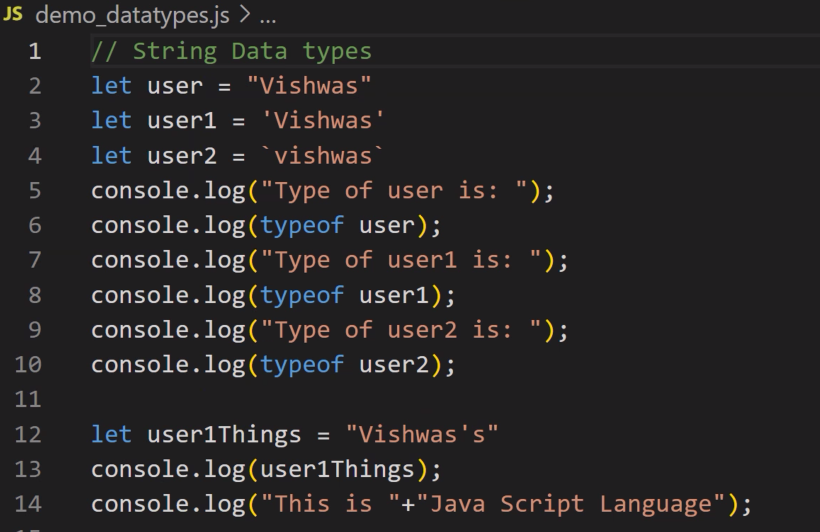


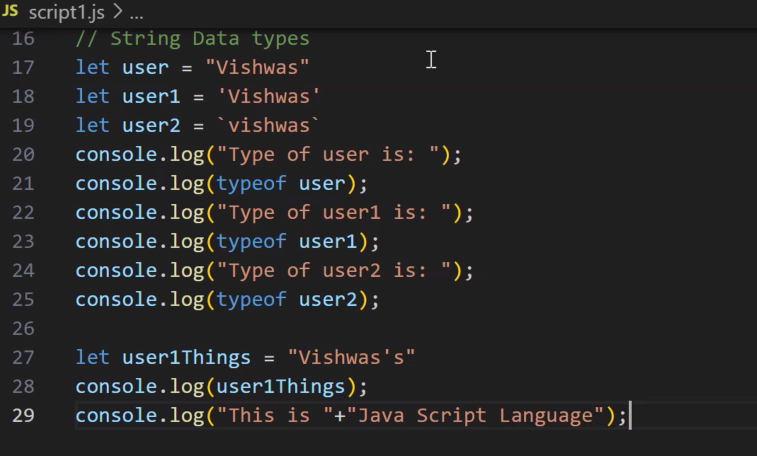
Const can’t be changed

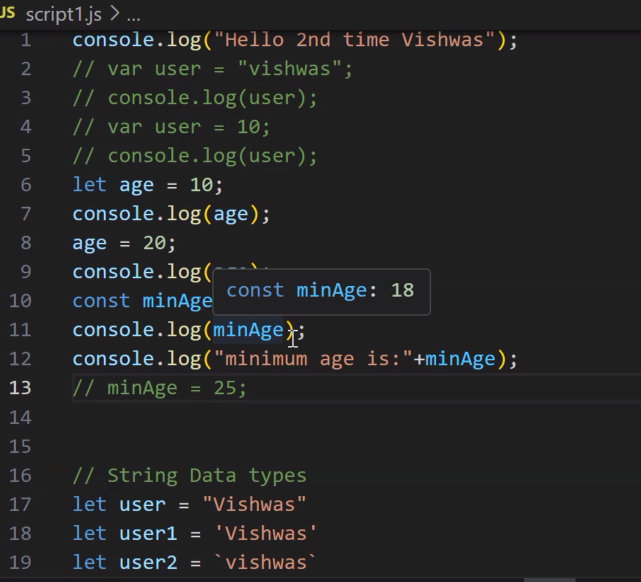
Var and let can be changed

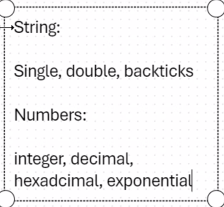
Variables declared by let are only available inside the block where they’re defined.

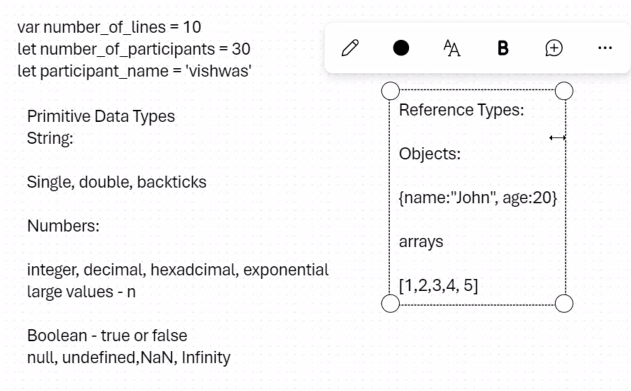
Variables declared by var are available throughout the function in which they’re declared.











let sharePrice = 10\_00\_000

console.log(sharePrice);

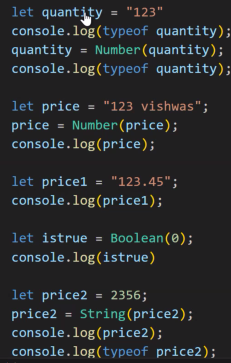
console.log(typeof sharePrice);

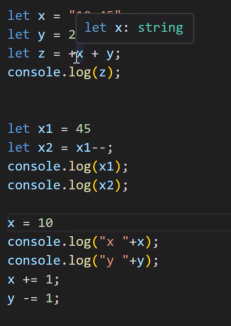
console.log(Number.MAX\_VALUE);

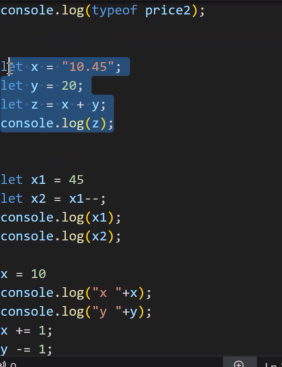
console.log(Number.MIN\_VALUE);

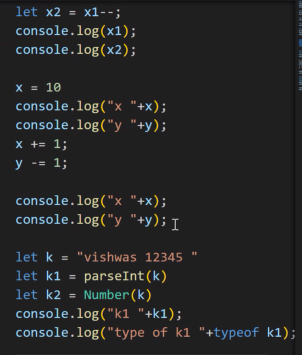
console.log(Number.MAX\_SAFE\_INTEGER);

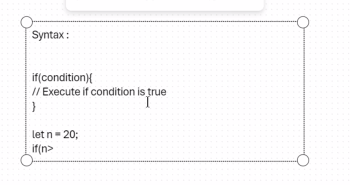


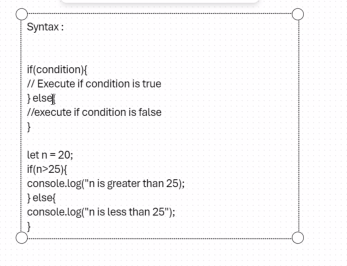










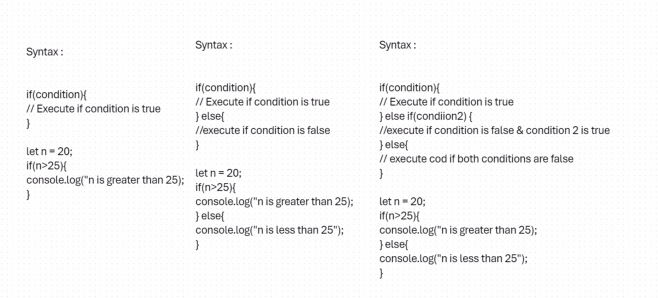


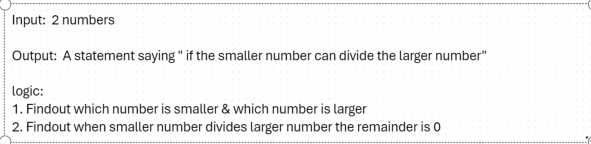
let n = 20;

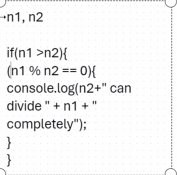
if(n>25){

console.log("n is greater than 25);

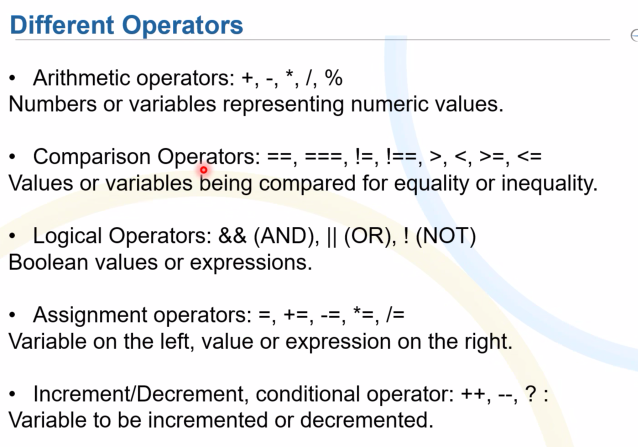
}







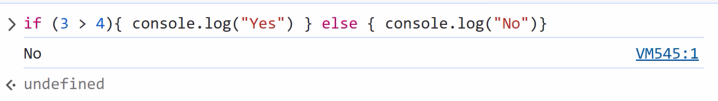
AFTERNOON

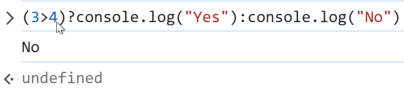


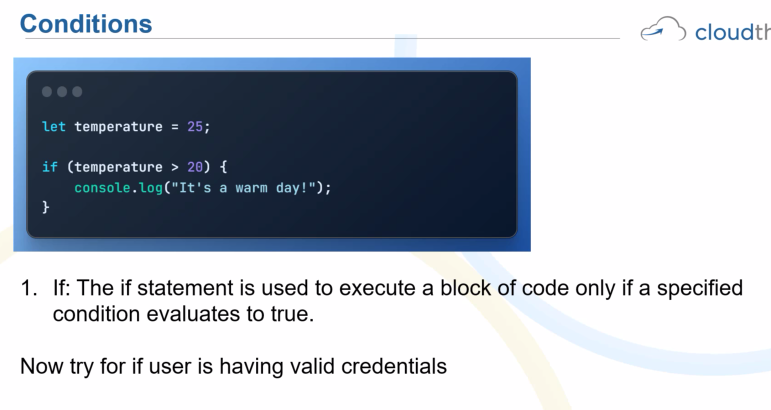
Type checking

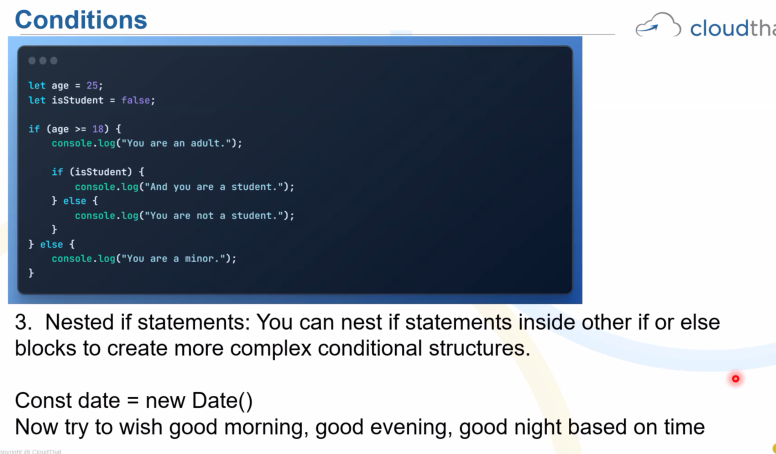
== - equal to checks only if it is same or not

=== - strict equal to checks if it same or not and also the type of it.

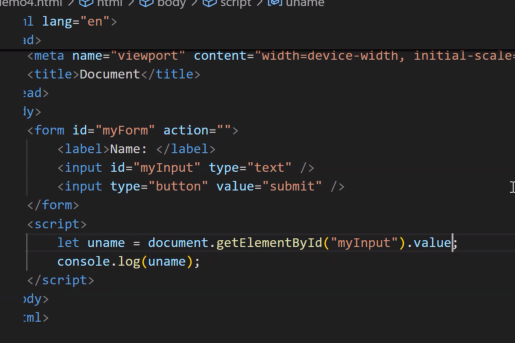


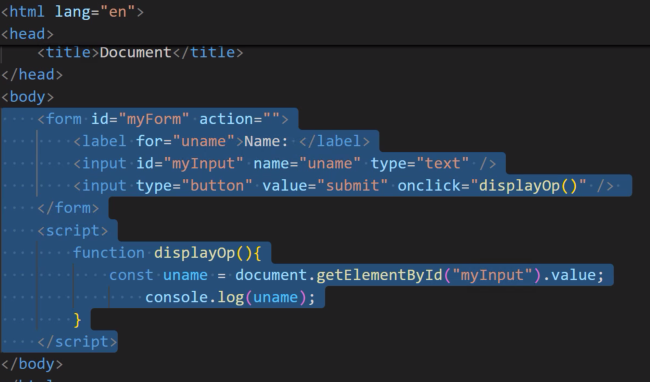












<form id="myForm" action="">

        <label for="uname">Name: </label>

        <input id="myInput" name="uname" type="text" />

        <input type="button" value="submit" onclick="displayOp()" />

    </form>

    <script>

        function displayOp(){

            const uname = document.getElementById("myInput").value;

                console.log(uname);

        }

    </script>



