s ------------\****Assignment***\*--------------

* **Write a program to show on alert ?**

ANS .=> function alrt() {

alert("Alert Message");

}

* **What will be the result for these expressions?**

ANS . => a) 5 > 4 => True

b) "apple" > "Pineapple" => False

c) "2" > "12" => True

d) undefined == null => True

e) undefined === null => False

d) null == "\n0\n" => False

e) null === +"\n0\n" => False

* **Will alert be shown?**

ANS .=> if ("0") { alert( 'Hello'); } = Yes, It will show alert message

* **What is the code below going to output? alert( null || 2 || undefined ); ?**

ANS .=> alert( null || 2 || undefined);

answer => It will show 2 in alert

* **The following function returns true if the parameter age is greater than**

ANS .=>

<script>

function chechAge(age) {

if (age > 18) {

document.write("True" + "<br>");

return true;

} else {

document.write("False" + "<br>");

if (confirm("did parents allow you")) {

document.write("True");

} else {

document.write("False");

}

}

}

chechAge(20);

chechAge(10);

</script>

**● Replace Function Expressions with arrow functions in the code below:**

**Function**

ANS.=>

Arrow function :

const ask = (question, yes, no) => {

if (confirm(question)) yes();

else

no();

}

ask("Do you agree?",

() => { alert("You agreed."); },

() => { alert("you canceled the execution") }

)