USER INPUT & CONDITIONAL STATEMENT

Assignment # 9-10 JAVASCRIPT

- Write a program to take "city" name as input from user. If user enters "Karachi", welcome the user like this: "Welcome to city of lights"
- 2. Write a program to take "gender" as input from user. If the user is male, give the message: Good Morning Sir. If the user is female, give the message: Good Morning Ma'am.
- 3. Write a program to take input color of road traffic signal from the user & show the message according to this table:

Signal color	Message	
Red	Must Stop	
Yellow	Ready to move	
Green	Move now	

- 4. Write a program to take input remaining fuel in car (in litres) from user. If the current fuel is less than 0.25litres, show the message "Please refill the fuel in your car"
- 5. Run this script, & check whether alert message would be displayed or not. Record the outputs.

```
a. var a = 4;
if (++a === 5){
  alert("given condition for variable a is true");
}
```

```
b. var b = 82;
if (b++===83){
alert("given condition for variable b is true");
c. var c = 12;
if (c++===13){
alert("condition 1 is true");
if (c === 13){
alert("condition 2 is true");
if (++c < 14)
alert("condition 3 is true");
if(c === 14){
alert("condition 4 is true");
d. var materialCost = 20000;
var laborCost = 2000;
var totalCost = materialCost + laborCost;
if (totalCost === laborCost + materialCost){
alert("The cost equals");
e. if (true){
alert("True");
if (false){
alert("False");
```

```
f. if("car" < "cat"){
alert("car is smaller than cat");
}</pre>
```

6. Write a program to take input the marks obtained in three subjects & total marks. Compute & show the resulting percentage on your page. Take percentage & compute grade as per following table:

Percentage %	Grade	Remarks
Greater than or equal to 80	A-one	Excellent
Greater than or equal to 70	A	Good
Greater than or equal to 60	В	You need to improve
Less than 60	Fail	Sorry

Show the total marks, marks obtained, percentage, grade & remarks like:

Marks Sheet

Total marks: 300

Marks obtained: 219

Percentage: 73%

Grade: B

Remarks: You need to improve

7. Guess game:

Store a secret number (ranging from 1 to 10) in a variable. Prompt user to guess the secret number.

- a. If user guesses the same number, show "Bingo! Correct answer".
- b. If the guessed number +1 is the secret number, show "Close enough to the correct answer".
- 8. Write a program to check whether the given number is divisible by 3. Show the message to the user if the number is divisible by 3.
- 9. Write a program that checks whether the given input is an even number or an odd number.
- 10. Write a program that takes temperature as input and shows a message based on following criteria
 - a. T > 40 then "It is too hot outside."
 - b. T > 30 then "The Weather today is Normal."
 - c. T > 20 then "Today's Weather is cool."
 - d. T > 10 then "OMG! Today's weather is so Cool."
- 11. Write a program to create a calculator for +,-,*, / & % using if statements. Take the following input:
 - a. First number
 - b. Second number
 - c. Operation (+, -, *, /, %)

Compute & show the calculated result to user.