

## JavaScript IF statement

Duration: 4 Hour

## **Basic**

1-Check if a variable named "age" is greater than 18 and display a message "You are an adult" if it is.

```
Example:
Input: age = 27
Output: "You are an adult"
```

2-Check if a variable named "score" is less than or equal to 50 and display a message "You failed the test" if it is.

```
Example:
Input: score = 45
Output: "You failed the test"
```

3- Check if a variable named "name" is equal to "John" and display a message "Hello, John" if it is.

```
Example:
Input: name = "John"
Output: "Hello, John"
```

4-Check if a variable named "day" is not equal to "Saturday" and "Sunday" and display a message "It's a weekday" if it is.

```
Example:
Input: day = "Monday"

Output: "It's a weekday"
```

5- Check if a variable named "num" is divisible by 2 and display a message "The number is even" if it is.

```
Example:
Input: num = 4
Output: "The number is even"
```



## Mid

6- Check if a variable named "char" is a letter and display a message "It's a letter" if it is.

```
Example:
Input: char = "a"
Output: "It's a letter"
```

7-Check if a variable named "list" is an array and display a message "It's an array" if it is.

```
Example:
Input: list = [1, 2, 3]
Output: "It's an array"
```

8-Check if a variable named "x" is a positive number and display a message "x is a positive number"

```
Example:
Input: x = 5
Output: "x is a positive number"
```

9-Check if a variable named "y" is a negative number and display a message "y is a negative number" if it is.

```
Example:
Input: y = -5
Output: "y is a negative number"
```

10-Check if a variable named "z" is a multiple of 3 and display a message "z is a multiple of 3" if it is.



```
Example:
Input: z = 9
Output: "z is a multiple of
```

11- Check if a variable named "gpa" is greater than or equal to 3.0 and display a message "Congratulations, you have a good GPA!" if it is.

```
Example:
Input: gpa = 3.5
Output: "Congratulations, you have a good GPA!"
```

12- Check if a variable named "password" is at least 8 characters long and display a message "Your password is strong" if it is.

```
Example:
Input: password = "mypassword123"
Output: "Your password is strong"
```

13-Check if a variable named "age" is between 18 and 65 (inclusive) and display a message "You are of working age" if it is.

```
Example:
Input: age = 30
Output: "You are of working age"
```

14- Check if a variable named "color" is either "red", "green", or "blue" and display a message "color is a primary color" if it is.

```
Example:
Input: color = "red"

Output: "color is a primary color"
```

15-using Function `isNumber()` checks if input variable is a number by using isNaN() in-built JavaScript function.

```
Example:
isValidNumber(11) //"11 is a valid number"
isValidNumber("19") //"19 is a valid number"
isValidNumber("xyz") //"xyz is not a number"
isValidNumber("17.5") //"17.5 is a valid number"
isValidNumber("21F") //"21F is not a number"
```