

# JS Assignment.

## Level 1 – Pure Beginner Practice

1. print numbers from 1 to 10 loop from 1 to 10 and print each numbers .
2. print only even numbers from 1 to 20 use loop and conditions to print even ones .
3. print numbers from 10 to 1 reverse loop with a decrement .
4. print the word "yes" 5 times repeat using a loop
5. print whether numbers from 1 to 10 are even or odd for each number  
check : "even", else -> "odd"
6. Ask user for a number and say if its positive or negative use prompt() and a condition
7. Ask user's age and check if eligible to vote  
If age  $\geq 18 \rightarrow$  "Eligible", else  $\rightarrow$  "Not eligible"
8. Print multiplication table of 5  
Use loop to print  $5 \times 1$  to  $5 \times 10$ .
9. Count how many numbers between 1 and 15 are greater than 8  
Loop and count conditionally.
10. Ask user for password and print access status  
Hardcoded correct password. Compare with user input.