Question 1: Answer the following questions (10 points)

- 1- Difference between var and let keyword in javascript.
- 2- Difference between " == " and " === " operators
- 3- Difference between while and for loop
- 4- Difference between if and switch

Question 2: What is the output (5 points)

```
function sum(a, b) {
  return a + b;
}

console.log(sum(1, '2'));
```

```
let x = 10
let y = x
x = 20
console.log(y);
```

```
let arr = ['foo' , 'bar'];
for(let x in arr) {
    console.log(arr[x])
    console.log(arr['x'])
}
```

```
for(var i = 1; i <= 10; i *= 2){
}
console.log(i);</pre>
```

Question 3: Write Js Code to solve these problems (50 points)

1- Check if string is palindrome or not

Hint: A palindrome is a word or sentence that's spelled the same way both forward and backward

For example: eye is palindrome

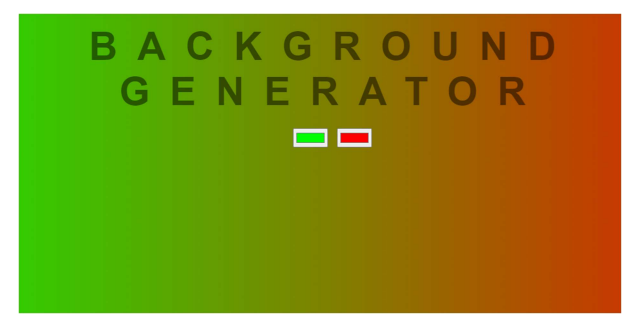
Welcome isn't palindrome

- 2- Create a function to check if the given number is even Hint: return true if number is even and false if not.

 Solve this problem in two ways
 - 1- Use only if statement without else
 - 2- Use ternary operator

- 3- Find Largest Number In Array Ex: [10, 100, 50, 4] => output: 100
- 4- Write a function that takes an integer hours and converts it to seconds.
- 5- Write a JS code to find the power of a number using for loop

Question 4: Using html, css and js make this possible (15 points)



Question 5: (20 points)

1- Refactor this code by doing it in another two ways

```
const keyNum = Number(prompt('enter key num : '))
if(keyNum === 1) {
    console.log("The key is on")
}else{
    console.log("The key is off")
}
```

2- Refactor this code using for loop

```
let i = 5 ;
while(i >= 1) {
    console.log(i);
    i--;
}
```

- 3- True or false
 - 1- Javascript is async , blocking and single threaded language
 - 2- Const arr = [1,2,3,4]
 The output of console.log(typeof(arr)) will be array

Good Luck ☺ Eng.Hesham Mohamed