Q1: const numbers = [1, 5, 18, 2, 77, 108]; print the odd numbers. You're not allowed to use for, while, do...while, for..of, forEach loop.

```
Ans:
```

```
const numbers = [1, 5, 18, 2, 77, 108];
let i = 0;
function printOdd() {
    if (i >= numbers.length) {
        return;
    }
    if (numbers[i] % 2 !== 0) {
        console.log(numbers[i]);
    }
    i++;
    printOdd();
}
```

Q2: Create a function using function declaration named sum with one parameter of Array type, the returned result is the sum of all elements which are greater than 20.

```
sum([10, 20, 50, 30, 8]);
```

Ans:

```
function sum(arr) {
  let sum = 0;
  for (let i = 0; i < arr.length; i++) {
    if (arr[i] > 20) {
        sum += arr[i];
    }
  }
  return sum;
}
```

.....

Q3: Create a function using function expression named getNewArray with one parameter of String Array, return a new array which contains all string, length is greater than and equal to 5, and contains letter 'a'.

```
getNewArray(["Hello", "Wonderful", "Happy", "People", "Have a great day"]);
```

```
Ans:
```

```
const getNewArray = function(strArr) {
  const newArr = [];
  for (let i = 0; i < strArr.length; i++) {
    if (strArr[i].length >= 5 && strArr[i].includes('a')) {
        newArr.push(strArr[i]);
    }
}
return newArr;
}
```

```
Q4:
```

```
var a = 2;
let b = 3;
function outer() {
    let c = 5;
    var d = 7;
    return function inner() {
        b = 8;
        let c = 9;

        console.log(a);
        console.log(b);
        console.log(c);
        console.log(d);
    }
}
```

What will be the output?

```
2
8
9
7
```

Based on the code above,

outer()();

- 1. What's the LE of global EC after creation phase finished before execution phase starts?
- 2. What's the LE of global EC after execution phase finished?
- 3. What's the LE of function outer EC after creation phase finished before execution phase starts?
- 4. What's the LE of function outer EC after execution phase finished?
- 5. What's the LE of function inner EC after creation phase finished before execution phase starts?

6. 6. What's the LE of function inner EC after execution phase finished?

Q5: When the HTML is

```
<body>
  First
  <div class="central">
        Second

            id="item">Third
            </div>
        </div>
        </body>
```

And the CSS is:

```
body {
  background-color: yellow;
  color: blue;
}
p { color: orange; }
.central, .item {
  color: green;
}
#item {
  background-color: white;
}
ul{
  color: purple;
  background-color: beige;
}
```

Specify what colors will show on the screen for the:

	Background-color	color
First	yellow	<mark>yellow</mark>
Second	transparent	green
Third	white	green

Q6: Write a regular expression that matches a string containing a date in the format mm/dd/yyyy.

let regex = $/^\d{2}\/\d{4}$ \$/;

Q7: Write a JavaScript function that takes an object with a firstName and lastName property, and returns a new object with a fullName property that combines the two names. Use an arrow function to define the fullName property and the this keyword to refer to the firstName and lastName properties.

Ans:

```
function createFullName(obj) {
    return {
        ...obj,
        fullName: () => `${this.firstName} ${this.lastName}`
    };
}
```

Q8: Write a JavaScript function that takes an object with a firstName and lastName property, and a callback function that logs a message using the this keyword. Bind the callback function to the object using the bind method, and call the bound function with no arguments.

Ans:

```
function logMessage(obj, callback) {
  const boundCallback = callback.bind(obj);
  boundCallback();
}
```

Student ID: 615881

Name: Osama Ahmed Abdelhamid