Please complete both the assignments given below.

### **General Requirements**

#### **Code Requirements**

Use modern javascript ES6 syntax.

#### **Other Requirements**

• Use Git for version control, and host the project in a Github repository.

### Q1. Write a program to show a current time in below reference format.

For example current day is Aug 20, 2021 then write a function to print output in following formats:

=> Format A : Fri, Aug 20, 2021, 05:32 PM

=> Format B : 11:50 AM, Monday, 24 January 2022

=> Format C: 25/11/2021 11:50 AM

Write a JavaScript program to calculate days left until next Christmas.

## Q2. Write a JavaScript function to convert a binary number to a decimal number.

### Test Data:

console.log(bin\_to\_dec('110011')); => 51 console.log(bin\_to\_dec('100')); => 4

## Q3. Write a JavaScript function to format a number up to specified decimal places

console.log(decimals(2.100212, 2)); => "2.10" console.log(decimals(2.100212, 3)); => "2.100" console.log(decimals(2100, 2)); => "2100.00"

# Q4. Write a JavaScript function to test if a number is a power of 2. console.log(power\_of\_2(16)); = > true

Q5. Write a JavaScript function to calculate the percentage (%) of a number.

Test Data : console.log(percentage(1000, 47.12)); 471.2

- Q6. Write a program to determine leap year using if else
- Q7. Refactor leap year program using ternary operator
- Q8. Write a program to return a day if pass day index using switch case, like (Sunday=0, Monday=1, Tuesday=2 ..)
- Q9. Write a program to print a full pyramid of \* using for loop
- Q10. Refactor full pyramid of \* in while and do while

Q11. Write a program to check unique alphabet char from a string using loop and break.

note: if covered all alphabet then loop should be break

if already covered same alphabet then loop should be continue Example:

String = Sample test for unique char check.

Unique characters: s,a,m,p,l,e,t,s,f,o,r,u,n,i,q,u,c,h,k

Write a JavaScript function that accepts a string as a parameter and find the longest word within the string.

Example string: 'Web Development Tutorial'

Expected Output: 'Development'

Q12. Write a JavaScript program to check whether a number is even or not using RECURSION

Q13. Write a JavaScript function to sort the following array of objects by title value.

```
Sample object:
```

}]

```
var library = [
 { author: 'Bill Gates', title: 'The Road Ahead', libraryID: 1254},
 { author: 'Steve Jobs', title: 'Walter Isaacson', libraryID: 4264},
 { author: 'Suzanne Collins', title: 'Mockingjay: The Final Book of The Hunger Games', libraryID:
3245}
 ];
Expected Output:
[[object Object] {
 author: "Suzanne Collins",
 libraryID: 3245,
 title: "Mockingjay: The Final Book of The Hunger Games"
}, [object Object] {
 author: "Bill Gates",
 libraryID: 1254,
 title: "The Road Ahead"
}, [object Object] {
 author: "Steve Jobs",
libraryID: 4264,
 title: "Walter Isaacson"
```

## Q14. Write a JavaScript function to check whether a given value is an valid url or not using Regex

### Q15. Get sum of all the salaries using for in loop.

```
salaries= {
    A : 3000,
    B : 4000,
    C : 5000
}
```

### Q16. Get sum of all the salaries using for of loop.

```
salaries = [3000, 4000, 5000]
```

Q17. Write a program to filter Array by multiple age value and value will age array

```
like ageArr =[24,16,20]
```

```
let userArr = [{name:'A', age:20},{name:'B', age:17}, {name:'C', age:24}, {name:'A', age:30},{name:'D', age:16},{name:'E', age:24}, {name:'F', age:16}, {name:'G', age:16}]
```

let output = [{name:'D', age:16}, {name:'F', age:16}, {name:'E', age:24},{name:'A', age:20}]

- Q18. Need to interchange the div text and BG color on click the button.

  div-1 with yellow BG

  div-2 with red BG
- Q19. Set random color to the paragraph text on hover the paragraph (color should be only: red, green, yellow, blue, orange)

### Q20. What will be the output of the following consoles

```
function getValue1() {
  setTimeout(()=>{
     console.log('A')
  },1000)
}
function getValue2() {
  setTimeout(()=>{
     console.log('B')
  },3000)
function getValue3() {
  setTimeout(()=>{
     console.log('C')
  },2000)
}
function AllValues() {
  getValue1();
  getValue2();
  getValue3();
}
print console log in sequence like
  -A,B,C
   # Do it using callback function
   # Do it using Promise
   # Do it using async/await
```

### Q21. Solve below problem using Promise and async/await:

```
var tasks = ['task-1', 'task-2', 'task-3', 'task-4', 'task-5'];
These tasks are completed in random seconds.
```

# first assign the random seconds for each tasks using loop and Math.floor(Math.random() \* # say alert when task is complete in defined order like:

Alert: task-1 is completed

task-2 is completed task-3 is completed