TW-03 GROUP VERSION







Meeting Agenda

- ▶ Icebreaking
- ► Workshop Activities Tuesday
- ► Teamwork Activities Friday
 - ▶ Questions
 - ► Interview Questions
- ▶ Video of the week
- ▶ Retro meeting
- ► Case study / project

Teamwork Schedule

Ice-breaking 90m

• Personal Questions (Study Environment, Kids etc.)

- Any challenges (Classes, Coding, studying, etc.)
- Ask how they're studying, give personal advice.
- Remind that practice makes perfect.

Workshop Activities (Tuesday)

10m

1- Reverse Words in a String Without Arrays

• Write a JavaScript function called reverseWordsWithoutArray that takes a sentence as input and returns the sentence with its words reversed, **without using arrays**:

This JavaScript code challenge involves reversing the words in a given sentence without using arrays. It's a practical exercise that combines string manipulation, loops, and functions.

Expected Outputs:

For example, if the input is `Hello Js World 2023`, the function should return `2023 World Js Hello`.

```
// Test the function
const inputSentence = "Hello World";
const reversedSentence = reverseWordsWithoutArray(inputSentence);
console.log(reversedSentence); // Output: "World Hello"
```

2- Write a JavaScript program that computes and prints the first n Fibonacci numbers without using any built-in functions (like Math.pow, Math.sqrt, Array methods, etc.) or arrays.

Rules:

- You must not use any built-in JavaScript functions related to Fibonacci sequences or arrays.
- The program should prompt the user for the value of n.
- Display the first n Fibonacci numbers.

Example: For n = 7, the Fibonacci sequence would be: 0, 1, 1, 2, 3, 5, 8

Team Work Activities (Friday)

Ask Questions 20m

1. What are functions?

- A. It's code that you can use in Javascript
- **B.** It's where you can put if and else statements
- C. It's a block of code that lets you do a bunch of tasks
- **D.** It's a block of code that let's you do one specific task

2. What is a global variable scope

- **A.** The variable can be accessed anywhere inside and outside a function
- **B.** The variable can be accessed only inside the function
- **C.** The variable can be accessed only outside the function
- **D.** All of above

3. What will the console output?

```
let myCar = 'My car is yellow';
function aName(){
   let myCar = 'My car is red';
}
console.log(myCar);
```

- A. Console will return "My car is red"
- **B.** Console will return "My car is undefined"
- **C.** Console will return "My car is yellow"
- **D.** Console will return "undefined variable"

4. Write a function that gives whether the given number is odd or even

```
function evenNumber (num){
   //Write your Code here
}
evenNumber(3) // output : 3 is odd
evenNumber(2) // output : 2 is even
```

5. Write a function that squares the given number

```
function square (num){
   //Write your Code here
}

square(4) // output : 16
square(5) // output : 25
```

6. What is the difference between an argument and a parameter?

- **A.** The argument is set when you create the function. The parameter is what you enter when you call the function
- **B.** The parameter is set when you create the function. The argument is what you enter when you call the function
- **C.** The argument is set when you create the variable. The parameter is what you enter when you call the function
- **D.** The parameter is set when you create the variable. The argument is what you enter when you call the function

7. What is the difference between function declaration and function expression?

- **A.** There is no difference
- B. Function declaration is hoisted, while function expression is not
- C. Function expression is hoisted, while function declaration is not
- **D.** Function declaration uses the var keyword, while function expression uses let

8. How can you pass multiple parameters to a function in JavaScript?

- A. Multiple parameters are not allowed
- B. Use curly braces
- C. Use square brackets
- **D.** Separate parameters with commas

9. What is the purpose of the return statement in a function?

- A. To declare a variable
- **B.** To output a value from the function
- **C.** To comment on the code
- **D.** To run the function

10. How do you define a default parameter in a function?

- A. By using the keyword default
- B. JavaScript does not support default parameters
- **C.** By assigning a value in the function declaration
- **D.** By using the undefined keyword

11. flex-wrap allows you to do what?

- A. Define how elements will wrap when the browser width is changed
- **B.** Define the direction of how elements are positioned based on either row or column
- **C.** Define how to position elements vertically
- **D.** Defines how position elements horizontally

12. To use flexbox we define a container as a flexbox. What is the CSS to do this?

- A. position:absolute;
- **B.** float:left;
- C. display:block;
- D. display:flex;

13. What do media queries allow us to do?

- A. Stream video on our site.
- B. Use different CSS based on screen size.
- **C.** Do responsive design.
- **D.** Changes all document sizes and feature.

14. What are the different types of media properties in CSS?

- A. Print
- B. Screen
- C. Speech
- **D.** All of above

15. _____ sets the style rule to different media types.

- A. @extend
- B. @import
- C. @debug
- D. @media

16. Which of the following directive is used to share rules and relationships between selectors? A. @extend	
C. @at-root	
D. None of the above	
Coffee Break	10m
Interview Questions	20m
1. What are CSS variables and how are they used?	
2. What are media queries in CSS and how are they used?	
3. Please describe the most important advantages of using J	avaScript.
4. What is anonymous function?	
Video of the Week	15m
JavaScript Functions	
Coding Challenge	15m
Make a media query web page as in the example	

Retro Meeting on a personal and team level

10m

Ask the questions below:

- What went well?
- What could be improved?
- What will we commit to do better in the next week?

Closing 5m

- Next week's plan
- QA Session