# **TW-06 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 Bootstrap Project **Team Work Activities (Friday) Ask Questions** 20m 1. The DOM presents an HTML document as a \_\_\_\_\_\_. A. Hash table structure B. Dynamic structure C. Tree-structure **D.** All of these 2. You can find the element you want to manipulate with \_\_\_\_\_? A. getElementByld() **B.** getElementsByTagName() **C.** getElementsByClassName() **D.** All of these way 3. The Document object is part of the Which object? A. Tree **B.** Window C. System **D.** Anchor

- 4. Which method do you use to attach one DOM node to another?
- A. JattachNode()
- **B.** getNode()
- **C.** querySelector()
- **D.** appendChild()
- 5. Suppose that 'cw' is an element node. Select the expression below which can be used to select the parent node of 'cw'.
- A. cw.getParent()
- B. cw.parentContainer
- C. cw.parentElement
- **D.** cw.nodes()
- 6. How to remove the 'p1' class from the following element?

```
A simple paragraph
const pElement = document.getElementsByClassName("p1")
```

- **A.** pElement.classList.remove("p1")
- **B.** pElement.className = ""
- **C.** pElement.removeAttribute('class')
- **D.** All of the above
- 7. You've written the event listener shown below for a form button, but each time you click the button, the page reloads. Which statement would stop this from happening?

```
button.addEventListener(
   'click',
   function (e) {
    button.className = 'clicked';
   },
   false,
);
```

- A. e.blockReload();
- **B.** button.preventDefault();
- C. button.blockReload();
- D. e.preventDefault();

#### 8. What is wrong with this code?

```
const obj = {
   greet() {
      console.log('Hello, world!');
   },
   name: 'Ryan',
   age: 27,
};
```

- **A.** The function greet needs to be defined as a key/value pair.
- **B.** Trailing commas are not allowed in JavaScript.
- C. Functions cannot be declared as properties of objects
- **D.** Nothing, there are no errors.

### 9. What is the primary purpose of the DOM in web development?

- A. To define the structure of an HTML document
- B. To style web pages with CSS
- C. To interact with and manipulate HTML elements in a web page
- **D.** To create server-side scripts

#### 10. How many event listeners can you add to a single element?

- A. Two
- **B.** As many as you want
- C. Only one
- **D.** eventlisteners count < Dom elements count

#### 11. Choose the right Javascript event

- A. onmouseout
- B. anmouseout
- C. inmouseout
- D. enmouseout

## 12. Which method is used to create a new HTML element in the DOM using JavaScript?

- A. newElement
- **B.** createNode
- C. createElement
- D. addNode

13. What does the innerHTML property do in JavaScript?
--------------------------------------------------------

- **A.** It retrieves the CSS styles of an element.
- **B.** It gets or sets the HTML content of an element.
- **C.** It returns the tag name of an element.
- **D.** It checks if an element has a specific class.

#### 14. What is event propagation in JavaScript?

- A. A method for registering multiple events on the same element
- **B.** The act of stopping an event from occurring
- **C.** A way to measure the time between events
- **D.** The process by which events bubble up from the target element to the document

## 15. What is the purpose of the event.target property in JavaScript event handling?

- **A.** It returns the HTML element that triggered the event.
- **B.** It returns the current time.
- **C.** It returns the parent element of the target.
- **D.** It returns the previous URL visited by the user.

	<b>-</b>
	$\sim$
_	

Coffee Break 10m



Interview Questions 20m

- 1. What are JavaScript events?
- 2. Is it possible to use an arrow function as an event handler? If yes, then how?
- 3. Explain the difference between the querySelector and querySelectorAll methods for selecting elements in the DOM.

4. What is the purpose of the getAttribute and setAttribute methods in DOM manipulation?		
5. What is the purpose of the event.preventDefault() method, and when would you use it?		
Video of the Week	15m	
• JS DOM		
Retro Meeting on a personal and team level	10m	
Ask the questions below:		
<ul><li>What went well?</li><li>What could be improved?</li></ul>		
What will we commit to do better in the next week?		
Case study/Project	15m	
• 01- Guess the Number		
Closing	5m	
Next week's plan		
QA Session		
QA Session		