

# TW-008 TEAM LEAD VERSION (Sprint-5 Week-2)

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CLARUSWAY  
WAY TO REINVENT YOURSELF

## Meeting Agenda

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- ▶ Icebreaking
- ▶ Questions
- ▶ Interview Questions
- ▶ Coding Challenge
- ▶ Video of the week
- ▶ Retro meeting
- ▶ Case study / project

# Teamwork Schedule

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## Ice-breaking

5m

- 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.

## Team work

5m

- Ask what exactly each student does for the team, if they know each other, if they care for each other, if they follow and talk with each other etc.

## Ask Questions

15m

**1. Which of the following class styles a table as a nice basic table with just some light padding and horizontal dividers?**

- A. .table
- B. .table-striped
- C. .table-bordered
- D. .table-hover

*Answer: A*

**2. Which of the following class is used to create a button as a link in bootstrap?**

- A. .btn-hyperlink
- B. .btn-link
- C. .btn-anchor
- D. None of these

*Answer: B*

**3. Which Class Indicates A Dropdown Menu?**

- A. .dropdown
- B. .select

- C. .dropdown-list
- D. .dropup-list

Answer: A

#### 4. Which of the following JavaScript code snippet would create an object?

```
function() {  
    var a = 10;  
    if(a > 5) {  
        a = 7;  
    }  
    alert(a);  
}
```

- A. var holder = new holder();
- B. var holder = new OBJECT();
- C. var holder = new Object();
- D. var holder = Object();

Answer: B

#### 5. Why so Java and JavaScript have similar name?

- A. Java Script is a stripped-down version of Java
- B. The syntax of JavaScript is loosely based on Java syntax
- C. They both support Object Oriented Programming
- D. None of the above

Answer: B

#### 6. Which one is the alternate name for Java script?

- A. LimeScript
- B. ESJX
- C. ECMScript
- D. ECMAScript

Answer: D

#### 7. JavaScript ignores extra spaces

- A. True
- B. False

Answer: D

**8. If you want to import just the Component from the React library, what syntax do you use?**

- A. import React.Component from 'react'
- B. import [ Component ] from 'react'
- C. import Component from 'react'
- D. import { Component } from 'react'

*Answer:D*

**9. If a function component should always render the same way given the same props, what is a simple performance optimization available for it?**

- A. Wrap it in the React.memo higher-order component
- B. Implement the useReducer Hook
- C. Implement the useMemo Hook
- D. Implement the shouldComponentUpdate lifecycle method

*Answer:A*

**10. If you see the following import in a file, what is being used for state management in the component?**

```
import React, {useState} from 'react';
```

- A. React Hooks
- B. stateful components
- C. math
- D. class components

*Answer: A*

## Interview Questions

15m

### 1. What is Twitter Bootstrap?

Answer: Bootstrap is a sleek, intuitive, and powerful, mobile first front-end framework for faster and easier web development. It uses HTML, CSS and Javascript.

Bootstrap was developed by Mark Otto and Jacob Thornton at Twitter. It was released as an open source product in August 2011 on GitHub.

### 2. What Bootstrap Package Includes?

Answer: Scaffolding – Bootstrap provides a basic structure with Grid System, link styles, and background. This is covered in detail in the section Bootstrap Basic Structure

CSS – Bootstrap comes with the feature of global CSS settings, fundamental HTML elements styled and enhanced with extensible classes, and an advanced grid system. This is covered in detail in the section Bootstrap with CSS.

Components – Bootstrap contains over a dozen reusable components built to provide iconography, dropdowns, navigation, alerts, pop-overs, and much more. This is covered in detail in the section Layout Components.

JavaScript Plugins – Bootstrap contains over a dozen custom jQuery plugins. You can easily include them all, or one by one. This is covered in details in the section Bootstrap Plugins.

Customize – You can customize Bootstrap's components, LESS variables, and jQuery plugins to get your very own version.

### 3. How React works? How Virtual-DOM works in React?

Answer: React creates a virtual DOM. When state changes in a component it firstly runs a “diffing” algorithm, which identifies what has changed in the virtual DOM. The second step is reconciliation, where it updates the DOM with the results of diff. The HTML DOM is always tree-structured — which is allowed by the structure of HTML document. The DOM trees are huge nowadays because of large apps. Since we are more and more pushed towards dynamic web apps (Single Page Applications — SPAs), we need to modify the DOM tree incessantly and a lot. And this is a real performance and development pain. The Virtual DOM is an abstraction of the HTML DOM. It is lightweight and detached from the browser-specific implementation details. It is not invented by React but it uses it and provides it for free. ReactElements lives in the virtual DOM. They make the basic nodes here. Once we defined the elements, ReactElements can be render into the "real" DOM. Whenever a ReactComponent is changing the state, diff algorithm in React runs and identifies what has changed. And then it updates the DOM with the results of diff. The point is - it's done faster than it would be in the regular DOM.

### 4. What is JSX?

Answer: JSX is a syntax extension to JavaScript and comes with the full power of JavaScript. JSX produces React “elements”. You can embed any JavaScript expression in JSX by wrapping it in curly braces. After compilation, JSX expressions become regular JavaScript objects. This means that you can use JSX inside of if statements and for loops, assign it to variables, accept it as arguments, and return it from functions. Eventhough React does not require JSX, it is the recommended way of describing our UI in React app. For example, below is the syntax for a basic element in React with JSX and its equivalent without it.

```
const element = (  
  <h1 className="greeting">  
    Hello world!  
  </h1>  
);
```

Equivalent of the above using `React.createElement`

```
const element = React.createElement (
  'h1',
  {"className": "greeting"},
  'Hello world!'
);
```

## 5. What is ReactDOM and what is the difference between ReactDOM and React?

Answer: Prior to v0.14, all ReactDOM functionality was part of React. But later, React and ReactDOM were split into two different libraries. As the name implies, ReactDOM is the glue between React and the DOM. Often, we will only use it for one single thing: mounting with ReactDOM. Another useful feature of ReactDOM is `ReactDOM.findDOMNode()` which we can use to gain direct access to a DOM element. For everything else, there's React. We use React to define and create our elements, for lifecycle hooks, etc. i.e. the guts of a React application.

### Coding Challenge

20m

- [Coding Challenge: JS-CC-006 Perfect Numbers](#)



### Coffee Break

10m



### Video of the Week

5m

- [Front-End, Back-End, and Full Stack Web Development](#)

### Retro Meeting on a personal and team level

5m

Ask the questions below:

- What went well?
- What went wrong?
- What is the improvement areas?

## Case study/Project

15m

**Case study should be explained to the students during the weekly meeting and has to be completed in one week by the students. Students should work in small teams to complete the case study.**

- [React Project-002 Language Cards](#)

## Closing

5m

-Next week's plan

-QA Session

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