TW-15 STUDENT VERSION







Meeting Agenda

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

Teamwork Schedule

Ice-breaking 10m

- 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.

Ask Questions 15m

1. Why should you use React Router's Link component instead of a basic <a> tag in React?

- **A.** The link component allows the user to use the browser's Back button.
- **B.** There is no difference--the Link component is just another name for the <a> tag.
- **C.** The <a> tag will cause an error when used in React.
- **D.** The <a> tag triggers a full page reload, while the Link component does not.

2. Consider the following code from React Router. What do you call :id in the path prop?

```
<Route path="/:id" />
```

- A. This is a route modal
- **B.** This is a route parameter
- **C.** This is a route splitter
- **D.** This is a route link

3. What is React Router used for?

- **A.** Managing the state of a React application
- **B.** Building a database for a React application
- C. Handling routing in a React application
- D. Loading a React Page

4. What is the difference between and <History.push> in React Router?

- A. <Redirect> changes the URL and pushes a new history entry, while <History.push> only changes the URL.
- B. <History.push> changes the URL and pushes a new history entry, while only changes the URL.
- **C.** <Redirect> and <History.push> are identical and can be used interchangeably.
- **D.** None of the above.

5. How do you pass parameters in React Router?

- **A.** By using the <Params> component
- **B.** By passing them as props to the <Route> component
- **C.** By using the <Parameters> component
- **D.** None of the above

6. Which of the following is an example of a programmatic navigation using React Router?

- A. <Link to="/about">About
- **B.** <Route path="/about" component={About} />
- **C.** history.push('/about')
- **D.** All of the above

7. Which of the following is a hook provided by React Router?

- A. useRoute
- **B.** useLocation
- C. useRouter
- **D.** None of the above

8. How do you handle a 404 error in React Router?

- **A.** By creating a new component for the 404 error page and rendering it in a <Route> component with no path specified
- **B.** By using the <Error404> component provided by React Router
- **C.** By using the <NotFound> component provided by React Router
- **D.** By creating a new route with a path of '*' and rendering a 404 error page component in it

9. What are Styled Components in React?

- A. Components that allow you to create custom styles for React components using CSS classes
- **B.** Components that allow you to create custom styles for React components using inline styles
- C. Components that allow you to create custom styles for React components using CSS-in-JS
- **D.** Components that allow you to create custom styles for React components using SASS

10. How do you create a styled component in React?

- **A.** By defining a new CSS class and passing it to the component as a prop
- B. By defining a new styled component using the styled() function provided by the Styled Components library
- **C.** By using the <StyledComponent> component provided by React Styled Components
- **D.** By defining a new React component and passing it to the styled() function as an argument

11. How do you pass props to a styled component in React?

- **A.** By using the props object inside the CSS template literal
- **B.** By passing them as props to the component rendered by the styled component
- **C.** By using the \${props => ...} syntax inside the CSS template literal
- **D.** All of the above

12. What are the benefits of using Styled Components in React?

- A. It allows you to write cleaner and more maintainable CSS code
- **B.** It provides better performance and smaller bundle sizes compared to traditional CSS stylesheets
- C. It allows you to create reusable and composable styles for React components
- **D.** All of the above

13. What is the purpose of the "ThemeProvider" component in Styled Components?

- A. It allows you to define a global theme object that can be used in your styled components
- **B.** It allows you to define custom CSS properties that can be used in your styled components
- **C.** It allows you to define global CSS rules that apply to all components in your application
- D. It allows you to define custom CSS animations that can be used in your styled components

14. What is the purpose of unit testing in React?

- **A.** To test the entire application from end-to-end
- **B.** To test individual components in isolation
- **C.** To test the interaction between components
- **D.** To test the performance of the application

15. Which testing library is commonly used for testing React applications?

- A. Jest
- B. Mocha
- C. Jasmine
- **D.** Chai

Interview Questions	15m
1. What is React Router?	
2. How does browser history work in React Router?	
3. What is nested routing?	
4. What do you understand about the 'to' attribute in React Router? 5. What does it mean for a component to be mounted in React?	
Coding Challenge	15m
RC-CC-04 Web Site with Router	
Coffee Break	10m
Video of the Week	10m
Basics of React Router	
Case study/Project	15m
RP-09 Movie App	

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