# Exam questions

Frontend exam January 2024

#### JS

1. What are higher-order functions in JavaScript? Give an example.

### **REACT**

- 2. What is a React component?
- 3. Explain the benefits of using components compared to how you would build a web application in vanilla javascript.

### Security/Routing/Styling

- 4. Explain what React Router is and its purpose in a React application.
- 5. Show an example of how routing works in React

JS

1. What is a callback function in JavaScript and when would you use one?

### **REACT**

- 2. What is JSX? Provide an example.
- 3. How does JSX differ from HTML?

### Security/Routing/Styling

4. Describe the purpose of flexbox and grid in css, and show some examples of what can be achieved by applying them.

#### JS

1. What are the purposes and differences between the package.json and package-lock.json files?

### **REACT**

- 2. Describe the purpose of props in React.
- 3. Explain the role of state in a React component.

### Security/Routing/Styling

4. Describe conceptually how we deploy a React frontend application to a docker container on a virtual machine.

JS

1. Explain the concept of promises in JavaScript. How do they differ from callbacks?

#### **REACT**

2. Explain the following code:

```
import React, { useState, useEffect } from 'react';
const ErrorBoundary = ({ children }) => {
  const [hasError, setHasError] = useState(false);
  useEffect(() => {
    const handleError = (error, info) => {
      console.error('Error caught by error boundary:', error, info);
      setHasError(true):
    };
    window.addEventListener('error', handleError);
    return () => {
     window.removeEventListener('error', handleError);
    };
  }, []);
  if (hasError) {
    return <h1>Something went wrong.</h1>;
  }
  return children;
};
const MyComponent = () => {
  return (
    <ErrorBoundary>
      {/* The rest of the component tree goes here */}
    </ErrorBoundary>
  );
};
```

#### Security/Routing/Styling

3. Describe some important design principles when developing a website that should be working well on mobile, tablet, as well as desktop browsers.

#### JS

1. What is the difference between synchronous and asynchronous programming and how does async and await fit into this?

#### **REACT**

- 2. Describe how conditional rendering is achieved in React.
- 3. Provide an example of using the ternary operator for conditional rendering.

### Security/Routing/Styling

4. Describe conceptually the typical flow of using JWTs for user authentication in a React application.

#### JS

1. What is the difference between localStorage and sessionStorage in JavaScript?

### **REACT**

- 2. What is the purpose of the useEffect hook?
- 3. Explain the need for the dependencies array in the useEffect hook.

### Security/Routing/Styling

- 4. Explain how navigation works in React, and the difference from how it's done in a multipage application.
- 5. Show an example of how navigation can be implemented in React

JS

1. What is the purpose of the window object in JavaScript?

### **REACT**

- 2. How are events handled in React compared to vanilla javascript?
- 3. Show examples of how to handle form submit events, and how to handle input change events.

### Security/Routing/Styling

4. Describe and show how we log in a user in React with JWT.

#### JS

1. Explain the concept of event bubbling in JavaScript.

### **REACT**

- 2. What is the purpose of the key attribute in React lists?
- 3. Explain how the map function is used for rendering lists in React.

### Security/Routing/Styling

4. Describe conceptually what HTTPS is and how we got it working on our deployed websites.

#### JS

1. What is the scope of a variable in JavaScript? Explain the difference between global and local scope.

### **REACT**

- 2. How are controlled components different from uncontrolled components in React forms?
- 3. Explain the role of the onChange event in form handling and show examples.

### Security/Routing/Styling

- 4. Explain how sub routing / nested routing is working
- 5. Show an example of using sub routing / nested routing with the <0utlet/> element.

#### JS

1. What is the spread operator in JavaScript and how does it differ from the rest operator?

#### **REACT**

- 2. What are React Hooks? Provide examples of at least two built-in hooks.
- 3. Explain the difference between useState and useEffect.
- 4. Show example of how you handle errors in React.

### Security/Routing/Styling

5. Describe conceptually what Same Origin Policy and CORS is, and how we avoid getting CORS errors when fetching data from an API.

#### JS

1. What is the difference between synchronous and asynchronous programming and how does async and await fit into this?

#### **REACT**

- 2. What is the purpose of lifting state up in React?
- 3. Show how you would lift state up in a React application.

### Security/Routing/Styling

4. Show a few examples of responsive design.

JS

1. Explain the concept of promises in JavaScript. How do they differ from callbacks?

### **REACT**

- 2. Describe how conditional rendering is achieved in React.
- 3. Provide an example of using the ternary operator for conditional rendering.

### Security/Routing/Styling

4. Describe the purpose of flexbox and grid in css, and show some examples of what can be achieved by applying them.

#### JS

1. What are higher-order functions in JavaScript? Give an example.

### **REACT**

- 2. Describe the purpose of props in React.
- 3. Explain the role of state in a React component.

### Security/Routing/Styling

4. Describe and show how we log in a user in React with JWT.