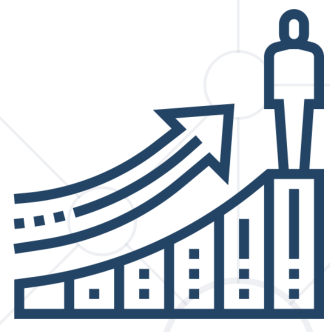
Advanced Techniques



SoftUni Team

Technical Trainers







Software University

https://softuni.bg

Table of Contents



- 1. Context
- 2. HOC
- 3. Reducers
- 4. Error Boundaries
- 5. Unit Testing with JEST



Have a Question?



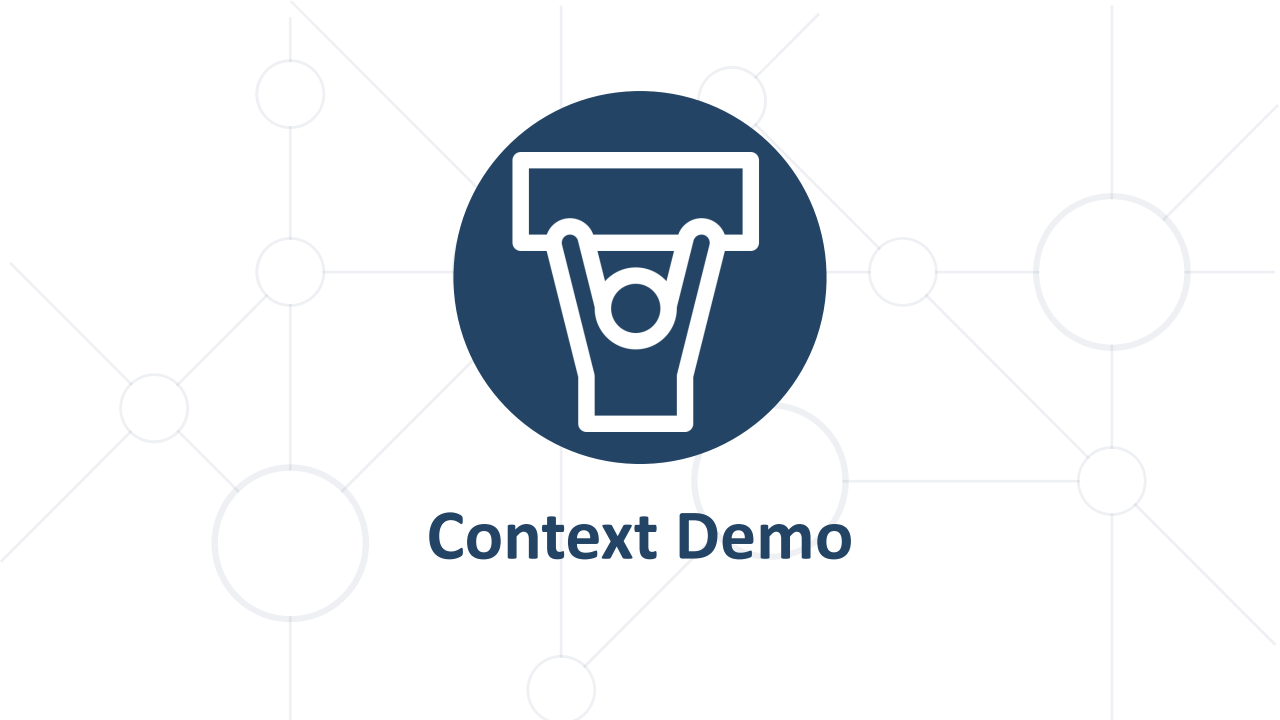




Easier Context



```
export const Context = React.createContext();
export const ContextProvider = ({children}) => {
       const [state, setState] = React.useState({});
       return
              <Context.Provider value={state}>
                      {children}
               </Context.Provider>
```





Higher-Order Components

Advanced Composition and Decoration

Higher-Order Components



- A higher-order component (HOC) is an advanced technique in React for reusing component logic
- HOCs are not part of the React API
- HOC is a function that takes a component and returns a new component



Higher-Order Component



- Components are the primary unit of code reuse
 - Some patterns aren't straightforward for traditional components
- Whereas as component transforms props into UI
 - HOC component transform a component into another component

const EnhancedComponent = higherOrderComponent(WrappedComponent);

HOC Example



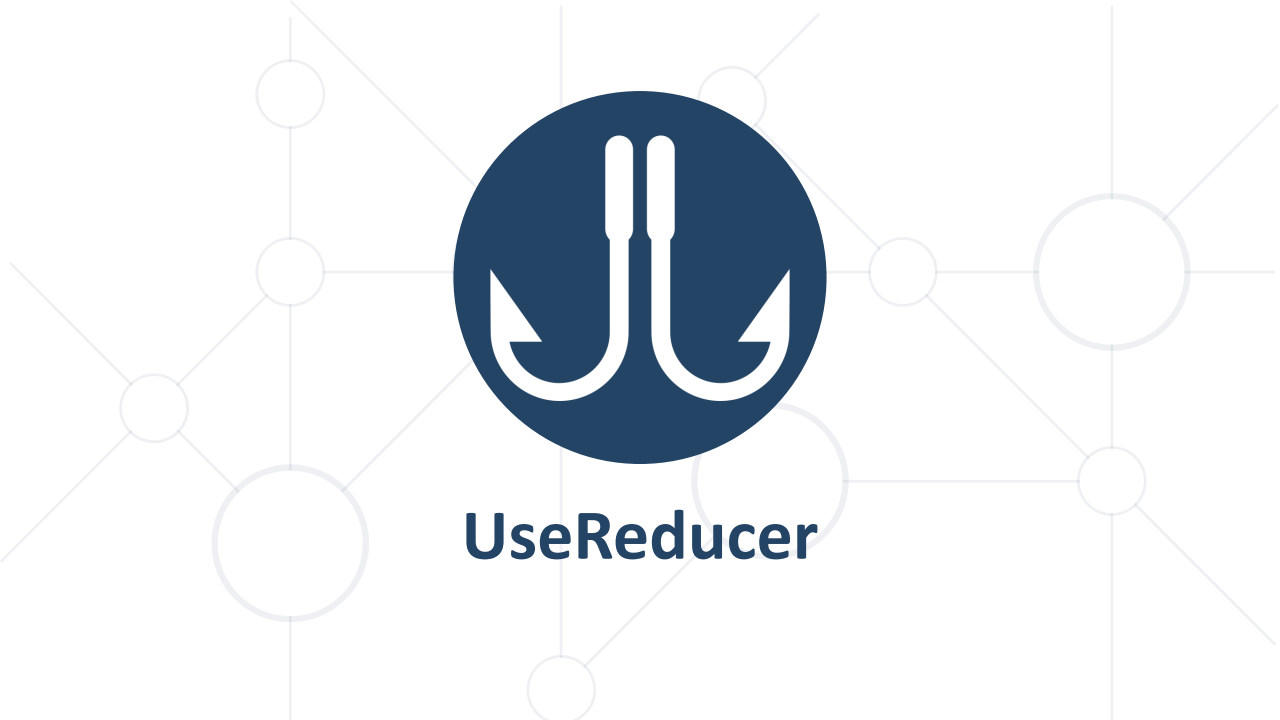
```
function hocFunc(WrappedComponent) {
    return function Component(props) {
        render() {
            return <WrappedComponent {...props} />;
        }
    };
}
```

Advantages



- Greater code reuse
- Reduced boilerplate
- Easily handle cross-cutting concerns
- Commonly used for
 - Share logic between components
 - Binding component props to business logic
 - Automating repetitive tasks





More Hooks



useReducer

- An alternative to useState
- Accepts a reducer of type (state, action) => newState
- Return the current state paired with a dispatch method
- Preferable when you have complex state logic

```
const [state, dispatch] = useReducer(reducer, initialState);
```







- Error boundaries are React components
 - Catching, logging and displaying JS error anywhere in their child component tree
- They catch errors during rendering
- Do not catch errors for
 - Event handlers
 - Asynchronous code
 - Server-side rendering





- A component becomes an error boundary if it defines
 - static getDerivedStateFromError
 - Render a fallback UI after an error has been thrown
 - componentDidCatch
 - Log error information
- You can use it as a regular component

```
<ErrorBoundary>
  <MyWidget />
</ErrorBoundary>
```



- Error boundaries work like a JavaScript catch {} block for component
- Only class component can be error boundaries
- Declare an error boundary component once and use it throughout your application



- You may wrap top-level route components to display some error message
- Wrapping individual widgets in an error boundary
 - Protect them from crashing the rest of the app



Error Boundaries Demo



What is JEST?



- Jest is a JavaScript unit testing framework
 - Used by Facebook to test services and React applications
- Jest acts as a test runner, assertion library and mocking library
- Jest provides Snapshot testing
 - Create a rendered 'snapshot' and compare it to a previous
- https://jestjs.io/

Summary



- Context provides way to pass data through the component without passing the props manually
 - Context API
- HOC
- useReducer
- Error Boundaries
- Unit Testing





Questions?

















SoftUni Diamond Partners



SUPER HOSTING .BG

























Trainings @ Software University (SoftUni)



- Software University High-Quality Education,
 Profession and Job for Software Developers
 - softuni.bg, about.softuni.bg
- Software University Foundation
 - softuni.foundation
- Software University @ Facebook
 - facebook.com/SoftwareUniversity
- Software University Forums
 - forum.softuni.bg









License



- This course (slides, examples, demos, exercises, homework, documents, videos and other assets) is copyrighted content
- Unauthorized copy, reproduction or use is illegal
- © SoftUni https://about.softuni.bg
- © Software University https://softuni.bg

