

# Web application development

(Introduction to Basic React)

Instructor: Tran Vinh Khiem

September 1st, 2022



*Smart Software System Team*



*"We love what we do and we do what our clients love & work with great clients all over the world to create thoughtful and purposeful websites."  
— ProWeb365*



# Basic React – Brief introduction

- **The React Component API:** These are the parts of the page that are rendered by the React DOM.
- **React DOM:** This is the API that's used to perform the rendering on a web page.
- **JSX:** This is the syntax of React components used to describe UI structures. JSX is the XML/HTML markup syntax that's embedded in your JavaScript code and used to declare your React components.

# Basic React – Exercise 0



- Code and run this example of JSX
- The `render()` function tells React to take your JSX markup and transform it into JavaScript statements that update the UI in the most efficient way possible.

```
import * as React from "react";
import * as ReactDOM from "react-dom";

const root =
  ReactDOM.createRoot(document.getElementById("root"));

root.render(
  <p>
    Hello, <strong>JSX</strong>
  </p>
);
```

# Basic React – Exercise 0.1



- Code and run this example of JSX

```
import * as React from 'react';
import * as ReactDOM from 'react-dom';

const root =
  ReactDOM.createRoot(document.getElementById('root'))

root.render(
  <div>
    <button />
    <code />
    <input />
    <label />
    <p />
    <pre />
    <select />
    <table />
    <ul />
  </div>
);
```

# Basic React – Exercise 0.2



- Code and run this example of JSX

```
import * as React from 'react';
import * as ReactDOM from 'react-dom';

const root =
  ReactDOM.createRoot(document.getElementById('root'));

root.render(
  <section>
    <header>
      <h1>A Header</h1>
    </header>
    <nav>
      <a href="item">Nav Item</a>
    </nav>
    <main>
      <p>The main content...</p>
    </main>
    <footer>
      <small>&copy; 2021</small>
    </footer>
  </section>
);
```

# Basic React – Exercise 0.3 – React components



- Create some files as below
- Code and run them.

```
> public
  src
    JS index.js
    JS MyButton.js
    JS MySection.js
    .gitignore
    package-lock.json
    package.json
```

```
import * as React from "react";
import * as ReactDOM from "react-dom";

import MySection from "./MySection";
import MyButton from "./MyButton";

const root = ReactDOM.createRoot(document.getElementById("root"));

root.render(
  <MySection>
    <MyButton>My Button Text</MyButton>
  </MySection>
);
```

```
import * as React from "react";

class MyButton extends React.Component {
  render() {
    return <button>{this.props.children}</button>;
  }
}

export default MyButton;
```

```
import * as React from "react";

class MySection extends React.Component {
  render() {
    return (
      <section>
        <h2>My Section</h2>
        {this.props.children}
      </section>
    );
  }
}

export default MySection;
```

# Basic React – Exercise 0.4 – Mapping collections to element

- Code and run this example of JSX

```
import * as React from "react";
import * as ReactDOM from "react-dom";

const array = ["First", "Second", "Third"];

const object = {
  first: 1,
  second: 2,
  third: 3,
};

const root = ReactDOM.createRoot(document.getElementById("root"));

root.render(
  <section>
    <h1>Array</h1>
    <ul>
      {array.map((i) => (
        <li key={i}>{i}</li>
      ))}
    </ul>

    <h1>Object</h1>
    <ul>
      {Object.keys(object).map((i) => (
        <li key={i}>
          <strong>{i}</strong>
          {object[i]}
        </li>
      ))}
    </ul>
  </section>
);
```





# Basic React – More about JSX

- <https://reactjs.org/docs/introducing-jsx.html>

# Basic React – Exercise 1.0 – Hello component state



- Code and run this example

```
import * as React from "react";

class MyComponent extends React.Component {
  state = {
    first: false,
    second: true,
  };

  render() {
    const { first, second } = this.state;

    return (
      <main>
        <section>
          <button disabled={first}>First</button>
        </section>
        <section>
          <button disabled={second}>Second</button>
        </section>
      </main>
    );
  }
}

export default MyComponent;
```

```
import * as React from "react";
import * as ReactDOM from "react-dom";
import MyComponent from "./MyComponent";

const root = ReactDOM.createRoot(document.getElementById("root"));
root.render(<MyComponent />);
```



# Basic React – Exercise 1.1 – Nice to meet component state

- Code and run this example

```
import * as React from "react";

class MyComponent extends React.Component {
  state = {
    heading: "React Awesomesauce (Busy)",
    content: "Loading...",
  };

  constructor() {
    super();

    setTimeout(() => {
      this.setState({
        heading: "React Awesomesauce",
        content: "Done!",
      });
    }, 3000);
  }

  render() {
    const { heading, content } = this.state;

    return (
      <main>
        <h1>{heading}</h1>
        <p>{content}</p>
      </main>
    );
  }
}

export default MyComponent;
```

# Basic React – Exercise 1.2 – Setting property value



- Code and run this example

```
import * as React from "react";

class MyButton extends React.Component {
  render() {
    const { disabled, text } = this.props;
    return <button disabled={disabled}>{text}</button>;
  }
}
```

```
export default MyButton;
```

```
import * as React from "react";

class MyList extends React.Component {
  render() {
    const { items } = this.props;

    return (
      <ul>
        {items.map((i) => (
          <li key={i}>{i}</li>
        ))}
      </ul>
    );
  }
}
```

```
export default MyList;
```

```
import * as React from "react";
import * as ReactDOM from "react-dom";
import MyButton from "./MyButton";
import MyList from "./MyList";

const root = ReactDOM.createRoot(document.getElementById("root"));

const appState = {
  text: "My Button",
  disabled: true,
  items: ["First", "Second", "Third"],
};

function render(appState) {
  root. (alias) class MyButton
    <ma import MyButton
      <MyButton text={props.text} disabled={props.disabled} />
      <MyList items={props.items} />
    </main>
  );
}

render(appState);

setTimeout(() => {
  appState.disabled = false;
  appState.items.push("Fourth");

  render(appState);
}, 1000);
```



# Basic React – Exercise 1.3 – Functional components

- Code and run this example

```
import * as React from "react";

const MyButton = ({ disabled, text }) => (
  <button disabled={disabled}>{text}</button>
);

MyButton.defaultProps = {
  text: "My Button",
  disabled: false,
};

export default MyButton;
```

```
import * as React from "react";
import * as ReactDOM from "react-dom";
import MyButton from "./MyButton";

const root = ReactDOM.createRoot(document.getElementById("root"));

function render({ second }) {
  root.render(
    <main>
      <MyButton />
      <MyButton text={second.text} disabled={second.disabled} />
    </main>
  );
}

render({
  second: {
    text: "Second Button",
    disabled: true,
  },
});
```

# Basic React – Exercise 2.1 – Hello React Hook



- Code and run this example

```
import * as React from "react";

export default function App() {
  const [name] = React.useState("Adam");
  const [age] = React.useState(35);

  return (
    <>
      <p>My name is {name}</p>
      <p>My age is {age}</p>
    </>
  );
}
```

```
import * as React from "react";
import * as ReactDOM from "react-dom";
import App from "./App";

const root = ReactDOM.createRoot(document.getElementById("root"));
root.render(<App />);
```

# Basic React – Exercise 2.2 – Nice to meet React Hook

- Code and run this example

```
import * as React from "react";

function App() {
  const [name, setName] = React.useState("Adam");
  const [age, setAge] = React.useState(35);

  return (
    <>
      <section>
        <input
          value={name}
          onChange={(e) => setName(e.target.value)}
        />
        <p>My name is {name}</p>
      </section>
      <section>
        <input
          type="number"
          value={age}
          onChange={(e) => setAge(e.target.value)}
        />
        <p>My age is {age}</p>
      </section>
    </>
  );
}

export default App;
```

```
import * as React from "react";
import * as ReactDOM from "react-dom";
import App from "./App";

const root = ReactDOM.createRoot(document.getElementById("root"));
root.render(<App />);
```

# Basic React – Exercise 2.3 – Gét gô react hook



- Code and run this example

```
import * as React from "react";

function App() {
  const [name, setName] = React.useState("Adam");
  const [age, setAge] = React.useState(35);

  return (
    <>
      <section>
        <input
          value={name}
          onChange={(e) => setName(e.target.value)}
        />
        <p>My name is {name}</p>
      </section>
      <section>
        <input
          type="number"
          value={age}
          onChange={(e) => setAge(e.target.value)}
        />
        <p>My age is {age}</p>
      </section>
    </>
  );
}

export default App;
```



# Basic React – Exercise 3 – React Event Handling

- Code and run this example

```
import * as React from "react";

class MyInput extends React.Component {
  onChange() {
    console.log("changed");
  }

  onBlur() {
    console.log("blured");
  }

  render() {
    return <input onChange={this.onChange} onBlur={this.onBlur} />;
  }
}

export default MyInput;
```

class MyInput



# Basic React – Exercise 4.1

- You must add the following style to a `div` element in the file `index.js` by using the `style` attribute:

`div` content must be centred; font size must be 15px;

background colour must be Tea green `#d0f0c0`

With a 1px green border and solid style

```
import React from 'react';
import ReactDOM from 'react-dom';

const element = (
  <div>Green is the prime color of the world</div>
);

ReactDOM.render(element, document.getElementById('root'));
```



## Basic React– Exercise 4.2

- Add a click event handler to the Alert me! button in index.js so that when it is clicked, an alert box displays the phrase "Alert!!!"

```
import React from "react";
import ReactDOM from "react-dom";
import { Button } from "antd";
import "antd/dist/antd.css";

const element = (
  <Button style={{ margin: "10px 10px" }} type="primary"></Button>
);

ReactDOM.render(element, document.getElementById("root"));
```



# Basic React– Exercise 4.3

- You have the following array of smartPeople objects:
- Using the array technique, generate a list of li> elements with all object properties.

```
import React from 'react';
import ReactDOM from 'react-dom';

const smartPeople = [
  { name: 'Johann Goethe', age: 82, IQ: 210 },
  { name: 'Albert Einstein', age: 76, IQ: 205 },
  { name: 'Leonardo da Vinci', age: 67, IQ: 180 },
  { name: 'Isaac Newton', age: 84, IQ: 190 },
  { name: 'James Maxwell', age: 48, IQ: 190 },
  { name: 'Rudolf Clausius', age: 66, IQ: 190 },
  { name: 'Nicolaus Copernicus', age: 70, IQ: 160 },
  { name: 'Gottfried Leibniz', age: 70, IQ: 182 },
  { name: 'William Sidis', age: 46, IQ: 200 }
]

const element = (
  <ul>
    //your code here
  </ul>
);

ReactDOM.render(element, document.getElementById('root'));
```



# Basic React– Exercise 4.4

- You are in possession of a card-like item which has the following information on Elon Musk:
- When rendering a user card, utilise the card object in the index.js file together with the ant design card component.

```
import React from 'react';
import ReactDOM from 'react-dom';
import { Card, Avatar } from 'antd';
import "antd/dist/antd.css";

const { Meta } = Card;

const card = {
  title: 'Elon Musk',
  description: 'Elon Reeve Musk FRS is a business magnate, industrial designer, and engineer. He is the founder, CEO, CTO, and chief designer of SpaceX',
  avatar: 'http://www.gstatic.com/tv/thumb/persons/487130/487130_v9_bb.jpg',
  cover: 'https://media.vanityfair.com/photos/574f453fbdf148e4205f29df/16:9/w_1200,h_630,c_limit/hive-contributor-profile-elon-musk.jpg'
};

const element = (
  <div>
    //your code here
  </div>
);

ReactDOM.render(element, document.getElementById('root'));
```

# Basic React– Exercise 4.5



- Let's pretend that we have the following object, which contains information about a user: Launch index.js and insert the necessary code in order to generate the following HTML into the document object model (DOM):

```
import React from 'react';
import ReactDOM from 'react-dom';
```

```
const user = {
  firstName: 'Elon',
  lastName: 'Musk',
  age: 49
}
```

```
<div>
  <h1>first name: Elon</h1>
  <h1>last name: Musk</h1>
  <h1>age: 49</h1>
</div>
```

```
const element = (
  <div>
    //your code here
  </div>
);
```

```
ReactDOM.render(element, document.getElementById('root'));
```



## Basic React– Exercise 4.6

- You have a div element in the file index.js, and you need to apply the following style to it by making use of the property called style: The minimum font size that must be used is 15 pixels, and the absolute minimum background colour that must be used is tea green with the code #d0f0c0. have a solid style with a green border that is 1 pixel wide.

```
import React from 'react';
import ReactDOM from 'react-dom';

const element = (
  <div>Green is the prime color of the world</div>
);

ReactDOM.render(element, document.getElementById('root'));
```



## Basic React– Exercise 4.7

- Take a look at the code below; it generates a component that's going to be named UserForm. At this time, the UserForm is a component that is just functional. The end in mind:
- Make the UserForm into a component that is based on classes by refactoring it. It should return exactly the same JSX as before. Always keep in mind that class-based components need to:
- Be a class that extends React that is written in Javascript.
- Component
- Establish a render method that provides some JSX as its return value.



## Basic React – Exercise 4.7 (Next)



```
import React from 'react';
import ReactDOM from 'react-dom';

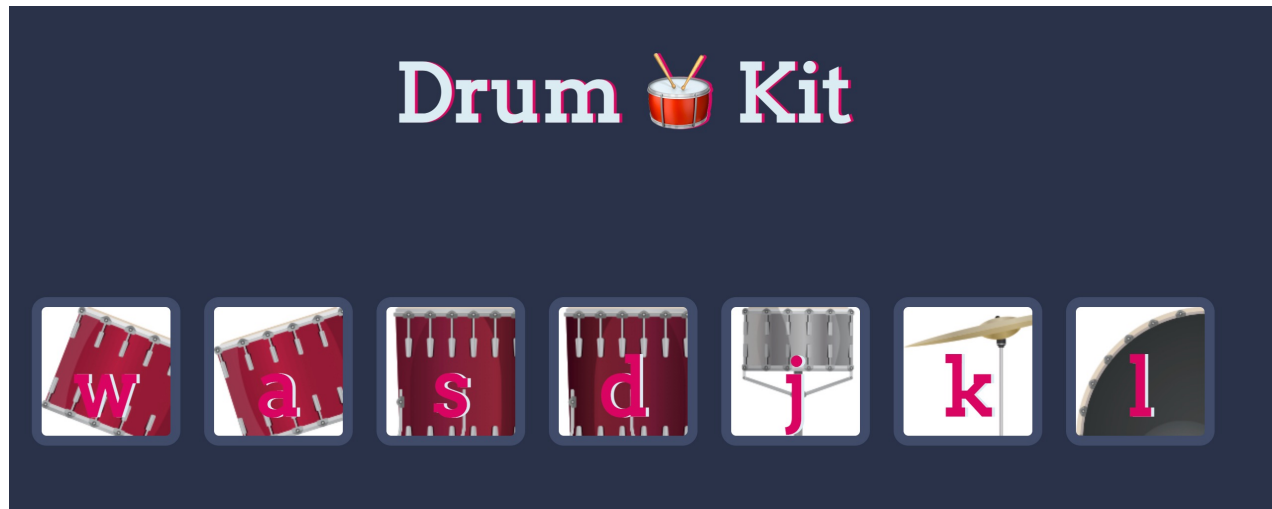
const UserForm = () => {
  return (
    <form>
      <label>Enter a username:</label>
      <input />
    </form>
  );
}

// Renders the App component into a div with id 'root'
ReactDOM.render(<UserForm />, document.querySelector('#root'));
```

# React – Homework



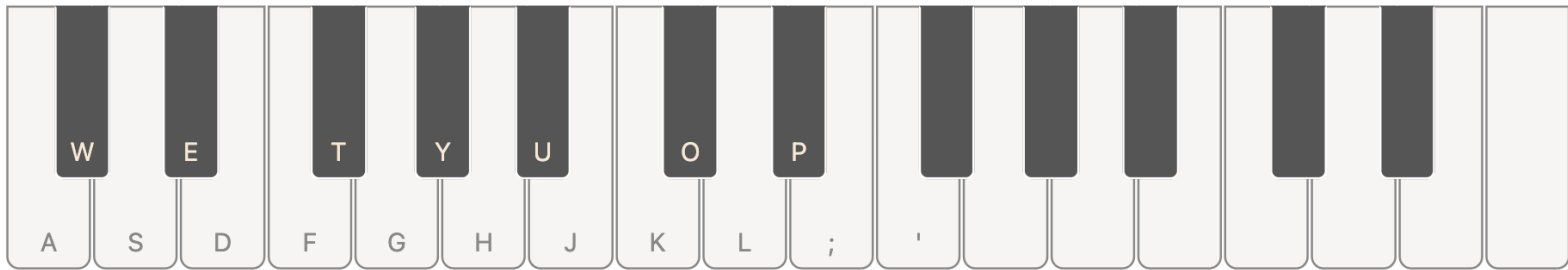
- Do you remember about this exercise? Please refactor it into Reactjs code. Please create item components and list item components.



## React – Homework 2



- Based on previous exercises, create a piano with 88 keys. Each key is the component, known that having 2 types of key: black key and white key, 7 octaves, each octave includes 12 keys: 7 white and 5 black.



# React – Homework 3



- Do you remember about your CV? Please refactor your CV to reactjs code.

## Profile

I'm a student

### About me

I am a lovely cat. I have passion in IT and I want to become data analyst.



### Details

**Name:**

Tran Van Boss

**Age:**

5 years

**Location:**

UIT, VNU-HCM

Profile

Experiences

Abilities

Projects

Contact

# React – Homework 4



- Read this article and create your portfolio and do homework in the last <https://www.freecodecamp.org/news/portfolio-app-using-react-618814e35843/>
- Here is requirements:
  - **Blog feature:** create your own blog using Node.js and a NoSQL database like MongoDB and merge it into this portfolio website.
  - **Gallery:** add a section to the page where you can show the screenplay of the recent photos from your social media websites.
  - **Twitter Feed:** add a section showing recent tweets by you.
  - **Random Quote:** add a section showing some random motivational quotes.

# React – Homework 5



- Access to this link and do homework 5:
- [https://drive.google.com/file/d/17Li7KlAt\\_aWlg-hkLPQUImwfuZS5vx6Z/view?usp=sharing](https://drive.google.com/file/d/17Li7KlAt_aWlg-hkLPQUImwfuZS5vx6Z/view?usp=sharing)



**Thank you for cooperating**  
**Gét gô**

*"Coming together is a beginning;  
Keeping together is progress;  
Working together is success."*  
- HENRY FORD