Introduction to ReactJS

Taken from: https://reactjs.org/tutorial/tutorial.html



ReactJS setup

- Follow instructions for local installation at:
 - https://reactjs.org/tutorial/tutorial.html
- Create React App locally:
 - npm install -g create-react-app
 - npx create-react-app
- Follow instructions for creating a TicTacToe game frame

What is React?

- React is a declarative, efficient, and flexible JavaScript library for building user interfaces.
- It lets you compose complex UIs from small and isolated pieces of code called "components".

React Component Class

- Component tell React what we want to see on the screen
- A component takes in parameters called props
- Render method returns a description of what you want to see on the screen
- Render returns a React element that describes what to render
- React developers use JSX for writing structures to be rendered
- JSX is an XML/HTML-like syntax that allows us to put HTML into JavaScript
- React components can be composed and rendered as required
- We can refer to above shopping list as <ShoppingList />
- Each React component is encapsulated and can operate independently
- This allows building complex UI4s from simple components

Passing Data Through Props

• Change the renderSquare method to pass a prop called value to the Square:

```
class Board extends React.Component {
  renderSquare(i) {
    return <Square value={i} />;
}
```

Change Square's render method to show the square value:

Result of passing a prop

- Refresh the browser to see the number in each square
- We passed a prop from a parent Board component to a Child square component
- Information flows in React apps by passing props from parents to children

Next player: X

0	1	2
3	4	5
6	7	8

Making an interactive Component

- Getting an alert
- Note the use of arrow function

Using state to remember actions

- State of a component is to be initialized in a constructor of a component
- State should be considered as private to a React component
- Add a constructor to the Square class to initialize state
- Following JavaScript guidelines, all React component classes with a constructor should have a super(props) call

```
class Square extends React.Component {
   constructor(props) {
      super(props);
      this.state = {
      value: null,
      };
   }
```

Changing the states

- Use this.setState from an onClickhandler in the render method for changing state of a square
- Calling a setState in a component will automatically update the child components inside it

Lifting State Up

- To determine winner, the value of each of the 9 squares need to be in one location
- Best approach is to store game's state in the parent Board component
- Board tells each square what to display by passing a prop
- Ass a constructor to Board and set initial values with 9 nulls

```
class Board extends React.Component {
  constructor(props) {
    super(props);
    this.state = {
      squares: Array(9).fill(null),
      };
  }
}
```

Passing States down to the Squares

- Modify renderSquare method to read value from the board's state
- Pass down a function which will get called when a Square is clicked

Modify Square Class

- Board class passes down two props to Square: value and onClick
- Square doesn't need to keep track of state now, so we can delete square state
- Also, delete square constructor and change render to the following:

What will happen when a Square is clicked?

What will happen when a Square is clicked?

- We have not defined the handleClick() method yet, so our code crashes
- Add handleClick to the Board class

```
handleClick(i) {
  const squares = this.state.squares.slice();
  squares[i] = 'X';
  this.setState({squares: squares});
}
```

- The Square component receive values from Board component
- Square components are now controlled components

Mutability vs. Immutability

- We used the .slice() operator to create a copy of the squares array instead of modifying the existing array
- Mutation refers to changing data directly, other approach is replacing the data with a new copy
- Immutability allows us to implement 'time travel' useful for undo and redo operations
- Detecting changes in the immutable objects is rasier

Function Components

- React classes which contain only render method and don't have own state could be converted to function components
- Function takes props as input and returns what should be rendered
- Replace the Square class with a function

Adding Logic to Take Turns

- First move is always X
 - Add xIsNext: true, to the Board state in it's constructor
- Change handleClick function to change the value of squares and xIsNext depending on the turn

```
handleClick(i) {
  const squares = this.state.squares.slice();
  squares[i] = this.state.xIsNext ? 'X' : '0';
  this.setState({
    squares: squares,
    xIsNext: !this.state.xIsNext,
  });
}
```

- Change status text in Board's render to display player with next turn
 - const status = 'Next player: ' + (this.state.xIsNext ? 'X' : 'O');

Calculating a Winner – Helper Function

```
function calculateWinner(squares) {
 const lines = [
   [0, 1, 2],
   [3, 4, 5],
   [6, 7, 8],
   [0, 3, 6],
   [1, 4, 7],
   [2, 5, 8],
   [0, 4, 8],
   [2, 4, 6],
 1;
 for (let i = 0; i < lines.length; i++) {
   const [a, b, c] = lines[i];
   if (squares[a] && squares[a] === squares[b] && squares[a] === squares[c]) {
     return squares[a];
 return null;
```

Announcing a Winner

- Call calculateWinner(squares) in the Board's render function
- If a player has won, display text such as "Winner: X" or "Winner: O"

```
render() {
   const winner = calculateWinner(this.state.squares);
   let status;
   if (winner) {
      status = 'Winner: ' + winner;
   } else {
      status = 'Next player: ' + (this.state.xIsNext ? 'X' : '0');
   }

   return (
      // the rest has not changed
```

Ignore Clicks if Game is Finished

 Change the Board's handleClick function to return early by ignoring a click if someone has won the game or if a Square is already filled

```
handleClick(i) {
  const squares = this.state.squares.slice();
  if (calculateWinner(squares) || squares[i]) {
    return;
  }
  squares[i] = this.state.xIsNext ? 'X' : '0';
  this.setState({
    squares: squares,
    xIsNext: !this.state.xIsNext,
  });
}
```

Adding Time Travel

Homework