React 6: Forms

IN608: Intermediate Application Development Concepts

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Last Session's Content

Lists & keys

Today's Content

- Forms
 - Controlled components
 - Uncontrolled components

- In HTML, form elements, i.e., input, textarea, select maintain their own state & update based on user input
- In React, mutable state is stored in the state property of a component & updated with setState or the Hooks equivalent
- A component that renders a form also controls what happens on subsequent user input

```
import React, { useState } from 'react'
const NameForm = () => {
 const [value. setValue] = useState('')
 const handleChange = (e) => setValue(e.target.value) // Property of the Event interface is a reference
                                                           // to the obj onto which the event was dispatched
 const handleSubmit = (e) => {
    e.preventDefault() // Tells the user agent that if the event does not get explicitly handled, its
                        // default action shouldn't be taken as it normally would be
   alert(`A name was submitted: ${value}`)
  return (
    <form onSubmit={handleSubmit}>
      <label>
        <input type="text" value={value} required onChange={handleChange} />
      <input type="submit" value="Submit" />
    </form>
export default NameForm
```

- The value attribute is set on the form element
- The displayed value will always be this.state.value or value
- handleChange is called on every keystroke meaning value will update as the user types

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 const handleSubmit = (e) => {
   e.preventDefault() // Tells the user agent that if the event does not get explicitly handled. its
                        // default action shouldn't be taken as it normally would be
   alert(`A name was submitted: ${value}`)
 return (
   <form onSubmit={handleSubmit}>
     <label>
        Name:
        <input type="text" value={value} required onChange={handleChange} />
     </lahel>
     <input type="submit" value="Submit" />
    </form>
export default NameForm
```

textarea example

```
import React, { useState } from 'react'
const EssayForm = () => {
 const [value, setValue] = useState(
    'Please write an essay about your favorite DOM element.'
 const handleChange = (e) => setValue(e.target.value)
 const handleSubmit = (e) => {
   e.preventDefault()
   alert(`An essay was submitted: ${value}`)
  return (
   <form onSubmit={handleSubmit}>
      <label>
        Essav:
        <textarea value={value} required onChange={handleChange} />
      </label>
     <input type="submit" value="Submit" />
    </form>
export default EssayForm
```

- select example
- Note: lime is the initial state of value

```
import React, { useState } from 'react'
const FlavorForm = () => {
  const [value, setValue] = useState('lime')
  const handleChange = (e) => setValue(e.target.value)
  const handleSubmit = (e) => {
    e.preventDefault()
    alert(`A name was submitted: ${value}`)
  return (
    <form onSubmit={handleSubmit}>
      <label>
        Pick your favorite flavor:
        <select value={value} required onChange={handleChange}>
          <option value="grapefruit">Grapefruit</option>
          <option value="lime">Lime</option>
          <option value="coconut">Coconut</option>
          <option value="mango">Mango</option>
        </select>
      </label>
      <input type="submit" value="Submit" />
    </form>
export default FlavorForm
```

Handling multiple inputs

```
import React, { useState } from 'react'
const Reservation = () => {
  const [state, setState] = useState({ name: '', numOfGuests: 0 })
  const handleInputChange = (e) => setState({ ...state, [e.target.name]: e.target.value }) // ... rest operator - represent an
                                                                                           // indefinite number of arguments as an array
  const handleSubmit = (e) => {
    e.preventDefault()
    alert(`${state.name} + ${state.numOfGuests} have made a reservation`)
  return (
    <form onSubmit={handleSubmit}>
      <label>
        <input name="name" type="text" required value={state.name} onChange={handleInputChange} />
      </label>
      <br />
      <label>
        Number of quests:
       <input name="numOfGuests" type="number" min="0" max="5" required value={state.numOfGuests} onChange={handleInputChange} />
      </label>
      <br />
      <input type="submit" value="Submit" />
    </form>
export default Reservation
```

- In most cases, using controlled components to implement forms is recommended
- In a controlled component, form data is handled by the component
- In an uncontrolled component, form data is handled by the DOM
- How do I write an uncontrolled component? Use a ref to get form values from the DOM
- What is a ref? Provides a way to access DOM nodes or React elements created in the render method
- When should I use a ref?
 - When parent components need to interact with children components, we use props
 - o In some cases, we might need to modify a child component without re-rendering it with new props
- Resource: https://reactjs.org/docs/uncontrolled-components.html

- This example accepts a single report name in an uncontrolled component
- You often want React to specify an initial value, but leave subsequent updates uncontrolled
- To handle this case, you can specify a defaultValue attribute instead of a value attribute

```
import React, { useRef } from 'react'

const ReportForm = () => {
  const input = useRef()

  const handleSubmit = (e) => {
    e.preventDefault()
    alert(`A report was submitted: ${input.current.value}`)
}

return (
    <form onSubmit={handleSubmit}>
    <label>
        Report Name:
        <input type="text" ref={input} required />
        </label>
        input type="submit" value="Submit" />
        </form>
)
}
export default ReportForm
```

- File input
- In React, an <input type="file" /> is an uncontrolled component
- Why? Its value can only be set by a user & not programatically

```
import React, { useRef } from 'react'
const FileInput = () => {
  const fileInput = useRef()
  const handleSubmit = (e) => {
    e.preventDefault()
    alert(`Selected file - ${fileInput.current.files[0].name}`)
  return (
    <form onSubmit={handleSubmit}>
      <label>
        Upload file:
        <input type="file" ref={fileInput} />
      </label>
      <br />
      <input type="submit">Submit</input>
    </form>
export default FileInput
```

Programming Activity

- Checkout to master git checkout master
- Create a new branch called 21-practical git checkout -b 21-practical
- Open the file 21-practical.pdf and work on the tasks described