



react devtools



All

Images

Videos

News

Books

More

Settings

Tools

About 1.030.000 results (0,42 seconds)

chrome.google.com › detail › fmkadmapgofadopljbjfkapdkoienihi ▼

## React Developer Tools - Google Chrome

Apr 1, 2020 - **React Developer Tools** is a Chrome **DevTools** extension for the open-source **React** JavaScript library. It allows you to inspect the **React** component hierarchies in the Chrome Developer Tools. You will get two new tabs in your Chrome **DevTools**: "🧑‍🔧 Components" and "📊 Profiler".



## React devtools

**React Developer Tools** is a Chrome **DevTools** extension for the open-source **React** JavaScript library. It allows you to inspect the **React** component hierarchies in the Chrome Developer Tools. You will get two new tabs in your Chrome **DevTools**: "🧑‍🔧 Components" and "📊 Profiler". Apr 1, 2020

chrome.google.com › detail › fmkadmapgofadopljbjfkapdkoienihi ▼

## React Developer Tools - Google Chrome

Feedback

github.com › facebook › react-devtools ▼

## facebook/react-devtools: An extension that allows ... - GitHub

Home > Extensions > React Developer Tools



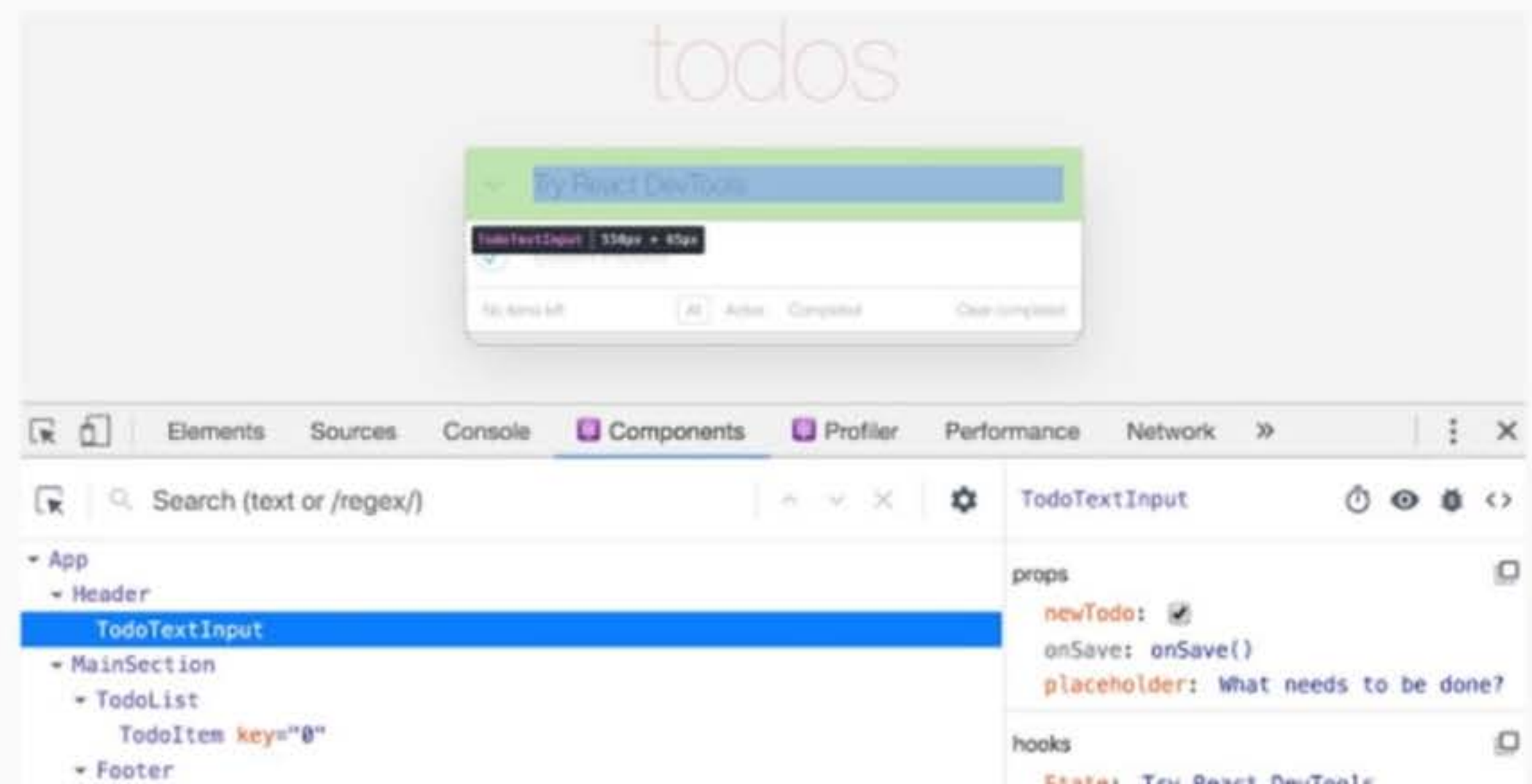
# React Developer Tools

Remove from Chrome

Offered by: Facebook

★★★★★ 1,256 | Developer Tools | 2,000,000+ users

- Overview
- Reviews
- Support
- Related



Course Goal

Add Goal



Elements Console Sources Network Performance Components >> 2

Search (text or /regex/)

g1 CourseGoalItem

▼ App

- ▼ CourseInput
  - Button
- ▼ CourseGoalList
  - CourseGoalItem key="g1"
  - CourseGoalItem key="g2"

props

- children: "Do all exercises!"
- id: "g1"
- onDelete: f deleteItemHandler() {}
- new entry: ""

rendered by

- CourseGoalList
- App
- createRoot()
- react-dom@18.3.1

source

- bundle.js:181

Console What's new Issues

top Filter Default levels 2 Issues: 2

>



Course Goal

Add Goal

Do all exercises!

Finish the course!

CourseGoalItem | 558px × 82px

Elements | Console | Sources | Network | Performance | Components >>

2 | ⚙️ | ⋮ | ✕

🔍 Search (text or /regex/)

⚙️

CourseGoalList

⌚ | 👁️ | ⚙️ | <>

▼ App

▼ CourseInput

Button

▼ CourseGoalList

CourseGoalItem key="g1"

CourseGoalItem key="g2"

props

▶ items: [{...}, {...}]

onDeleteItem: f deleteItemHandler() {}

new entry: ""

rendered by

App

createRoot()

react-dom@18.3.1

source

bundle.js:253

⋮ | Console | What's new | Issues

✕

📄 | ⛔ | top ▼ | 👁️ | 🏠 Filter

Default levels ▼ | 2 Issues: 2 | ⚙️

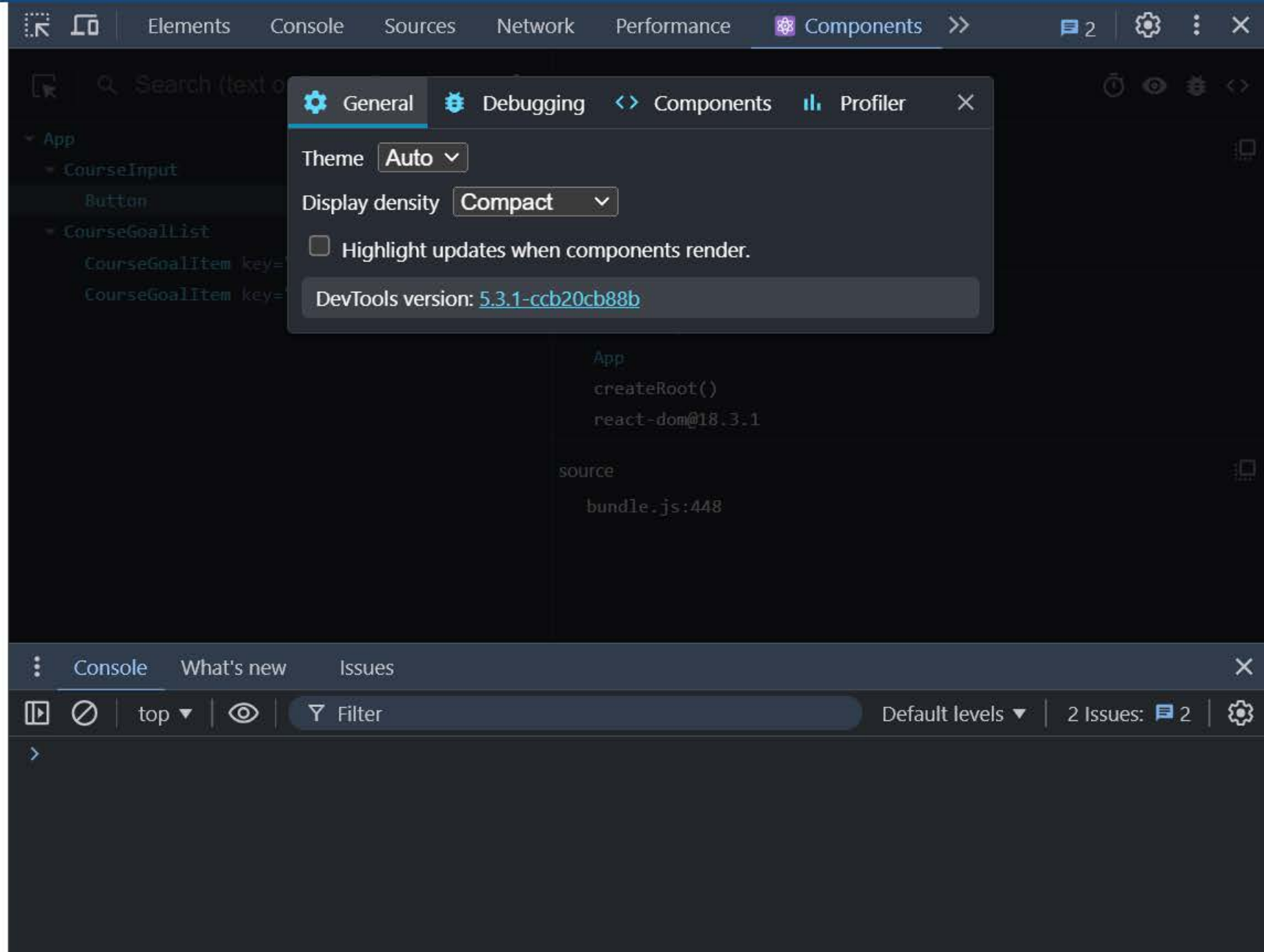
&gt;

### Course Goal

Add Goal

Do all exercises!

Finish the course!



Course Goal

Add Goal

Do all exercises!

Finish the course!

CourseGoalItem | 558px x 82px

ElementsConsoleSourcesNetworkPerformanceComponents

Search (text or /regex/)

CourseInput

App

CourseInput

Button

CourseGoalList

CourseGoalItem key="g1"

CourseGoalItem key="g2"

props

onAddGoal: f addGoalHandler() {}

new entry: ""

hooks

1 State: ""

2 State: true

rendered by

App

createRoot()

react-dom@18.3.1

source

bundle.js:333

ConsoleWhat's newIssues

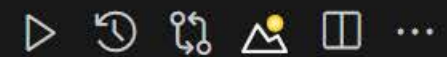
topFilter

Default levels2 Issues



Debugging.txt 07 - Debugging React Apps

JS CourseInput.js CourseInput 2, U X



react-complete-guide &gt; src &gt; components &gt; CourseGoals &gt; CourseInput &gt; JS CourseInput.js &gt; ...

```
1 import React, { useState } from 'react'; 6.9k (gzipped: 2.7k)
```

```
2 |
```

```
3 import Button from '../UI/Button/Button';
```

```
4 import styles from './CourseInput.module.css';
```

```
5
```

Complexity is 7.1 It's time to do something...

```
6 const CourseInput = (props) => {
```

```
7   const [enteredValue, setEnteredValue] = useState('');
```

```
8   const [isValid, setIsValid] = useState(true);
```

```
9
```

```
10  const goalInputChangeHandler = (event) => {
```

```
11    if (event.target.value.trim().length > 0) {
```

```
12      setIsValid(true);
```

```
13    }
```

```
14    setEnteredValue(event.target.value);
```

```
15  };
```

```
16
```

```
17  const formSubmitHandler = (event) => {
```

```
18    event.preventDefault();
```

```
19    if (enteredValue.trim().length === 0) {
```



Elements

Console

Sources

Network

Performance

Components

>>

2

Search (text or /regex/)

CourseInput

App

CourseInput

Button

CourseGoalList

CourseGoalItem

key="g1"

CourseGoalItem

key="g2"

props

onAddGoal: f addGoalHandler() {}

new entry: ""

hooks

1 State: ""

2 State: true

rendered by

App

createRoot()

react-dom@18.3.1

source

bundle.js:333

Console

What's new

Issues

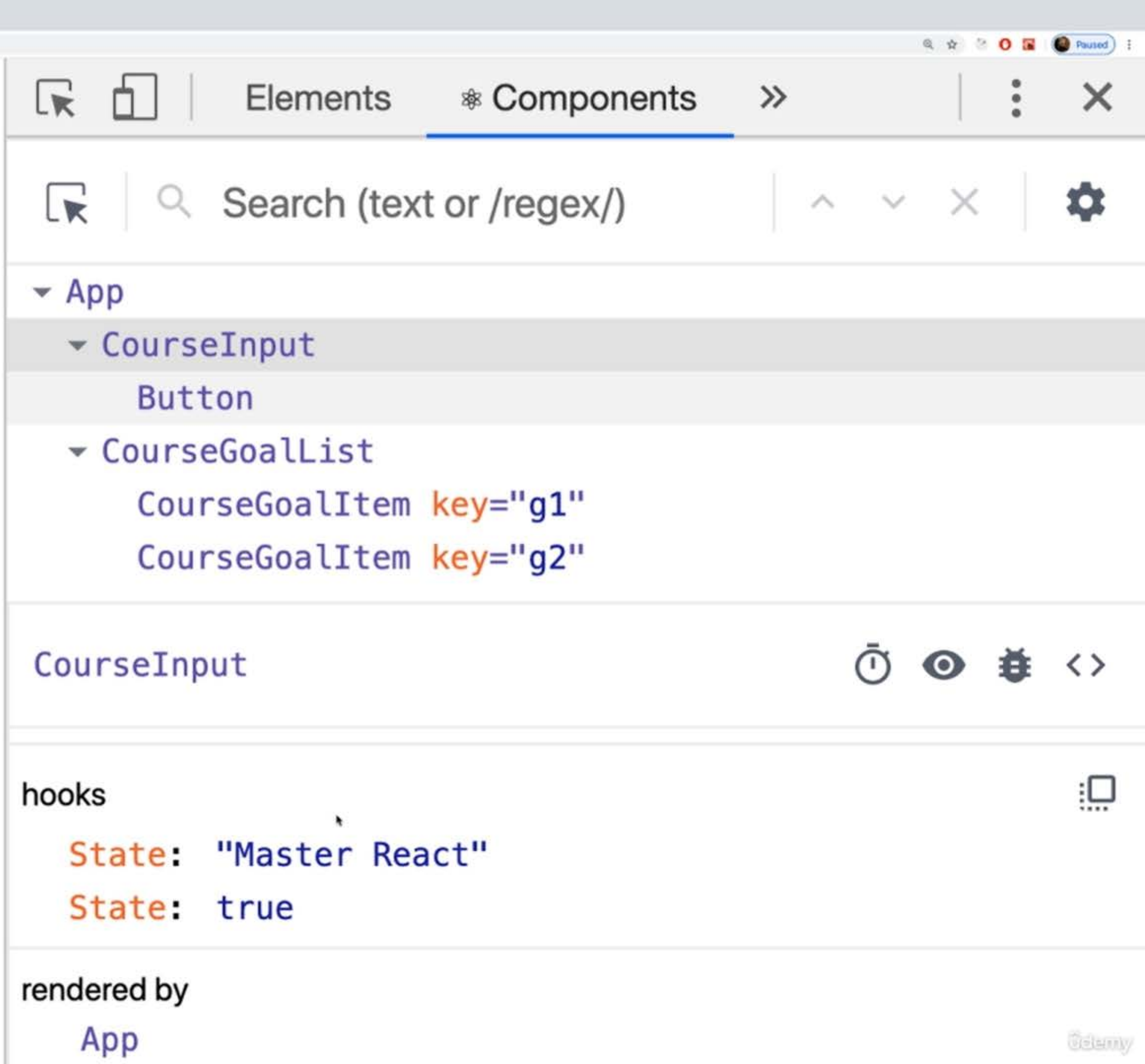
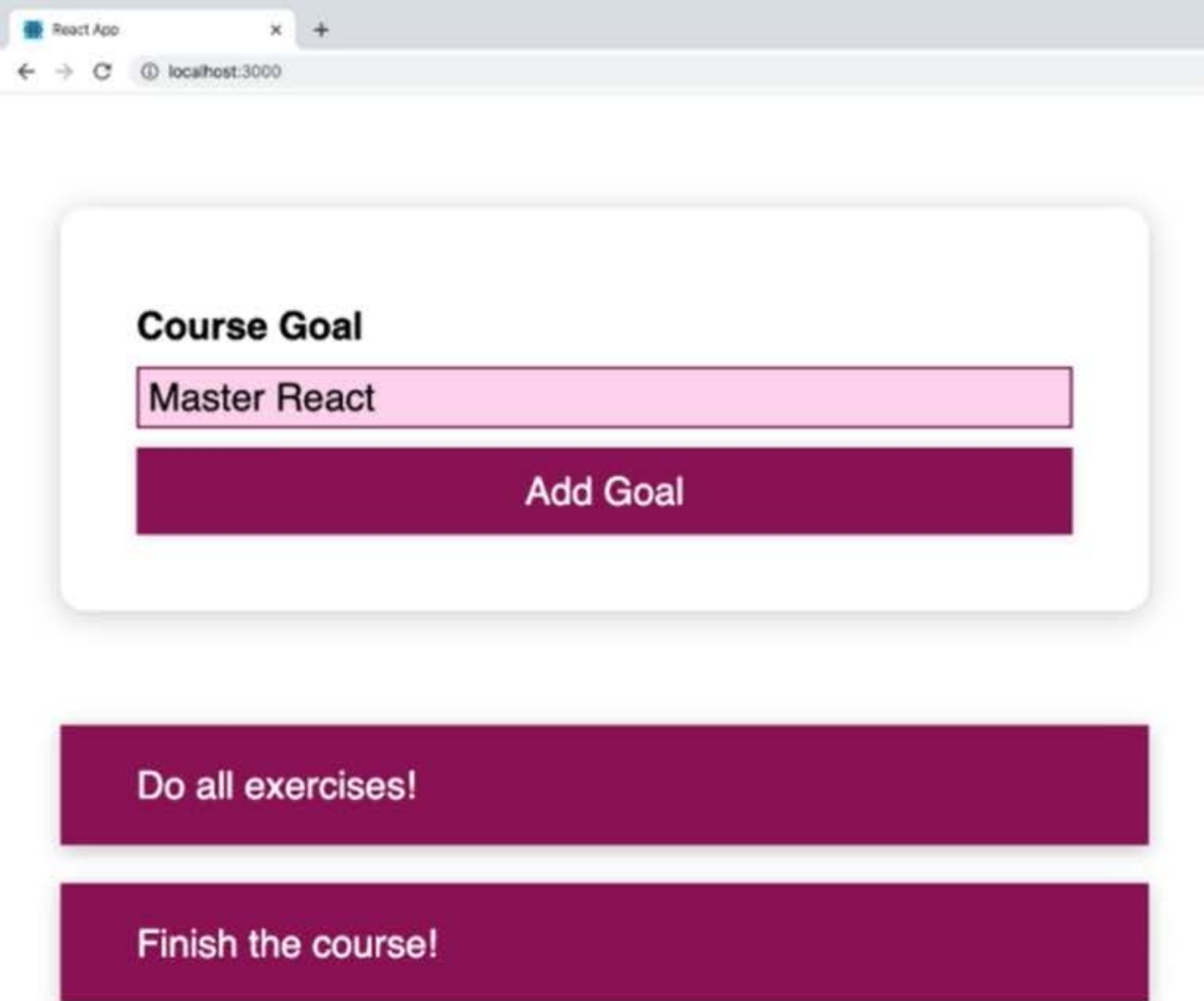
top

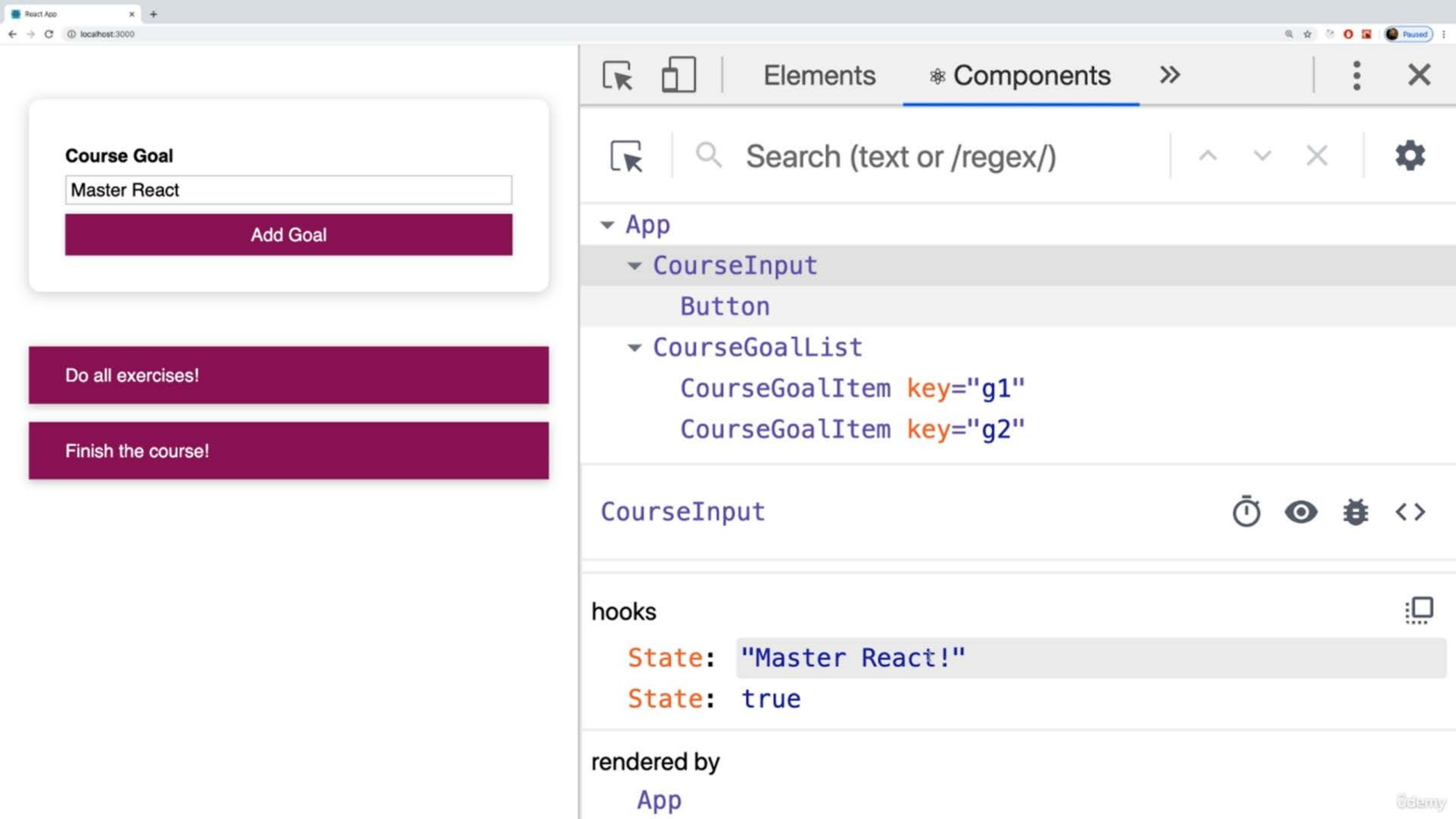
Filter

Default levels

2 Issues: 2







### Course Goal

Add Goal

Do all exercises!

Finish the course!

Elements

Components



Search (text or /regex/)



▼ App

▼ CourseInput

Button

▼ CourseGoalList

CourseGoalItem key="g1"

CourseGoalItem key="g2"

CourseInput



hooks

State: "Master React!"

State: true

rendered by

App



EXPLORER

REACT-THE-COMPLETE-G...

CourseGoals

CourseGoalIt...

CourseGoall...  
CourseGoall...

CourseGoalList

CourseGoal...  
CourseGoal...

CourseInput

CourseInput...  
CourseInput...

UI / Button

Button.js  
Button.modul...

App.css  
App.js  
index.css  
index.js

OUTLINE  
NPM SCRIPTS

CourseInput.js

Button.module.css

index.css

App.js

src > components > CourseGoals > CourseInput > CourseInput.js > CourseInput

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

return;

}

props.onAddGoal(enteredValue);

};

return (

<form onSubmit={formSubmitHandler}>

<div

className={` \${styles['form-control']} \${!isValid && styles.invalid}`}

>

<label>Course Goal</label>

<input type="text" onChange={goalInputChangeHandler} />

</div>

<Button type="submit">Add Goal</Button>

</form>

)

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

1: node

+

🗑

^

×

Local:

On Your Network:

http://localhost:3000

http://192.168.178.53:3000

Note that the development build is not optimized.  
To create a production build, use `npm run build`.

📄

Udemy



EXPLORER

REACT-THE-COMPLETE-G...

CourseG...

CourseGoallt...

CourseGoall...

CourseGoall...

CourseGoalList

CourseGoal...

CourseGoal...

Courseel...

Courseel... 2

CourseInput...

UI / Button

Button.js

Button.modul...

App.css

App.js

index.css

index.js

OUTLINE

NPM SCRIPTS

JS CourseInput.js

Button.module.css

index.css

JS App.js

src > components > CourseGoals > CourseInput > JS CourseInput.js > CourseInput

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

return;

}

props.onAddGoal(enteredValue);

};

return (

<form onSubmit={formSubmitHandler}>

<div

className={`styles['form-control']} \${!isValid && styles.invalid}`

>

<label>Course Goal</label>

<input type="text" value= onChange={goalInputChangeHandler} />

</div>

<Button type="submit">Add Goal</Button>

</form>

).

PROBLEMS 2

OUTPUT

DEBUG CONSOLE

TERMINAL

1: node

+

^

x

Local: http://localhost:3000

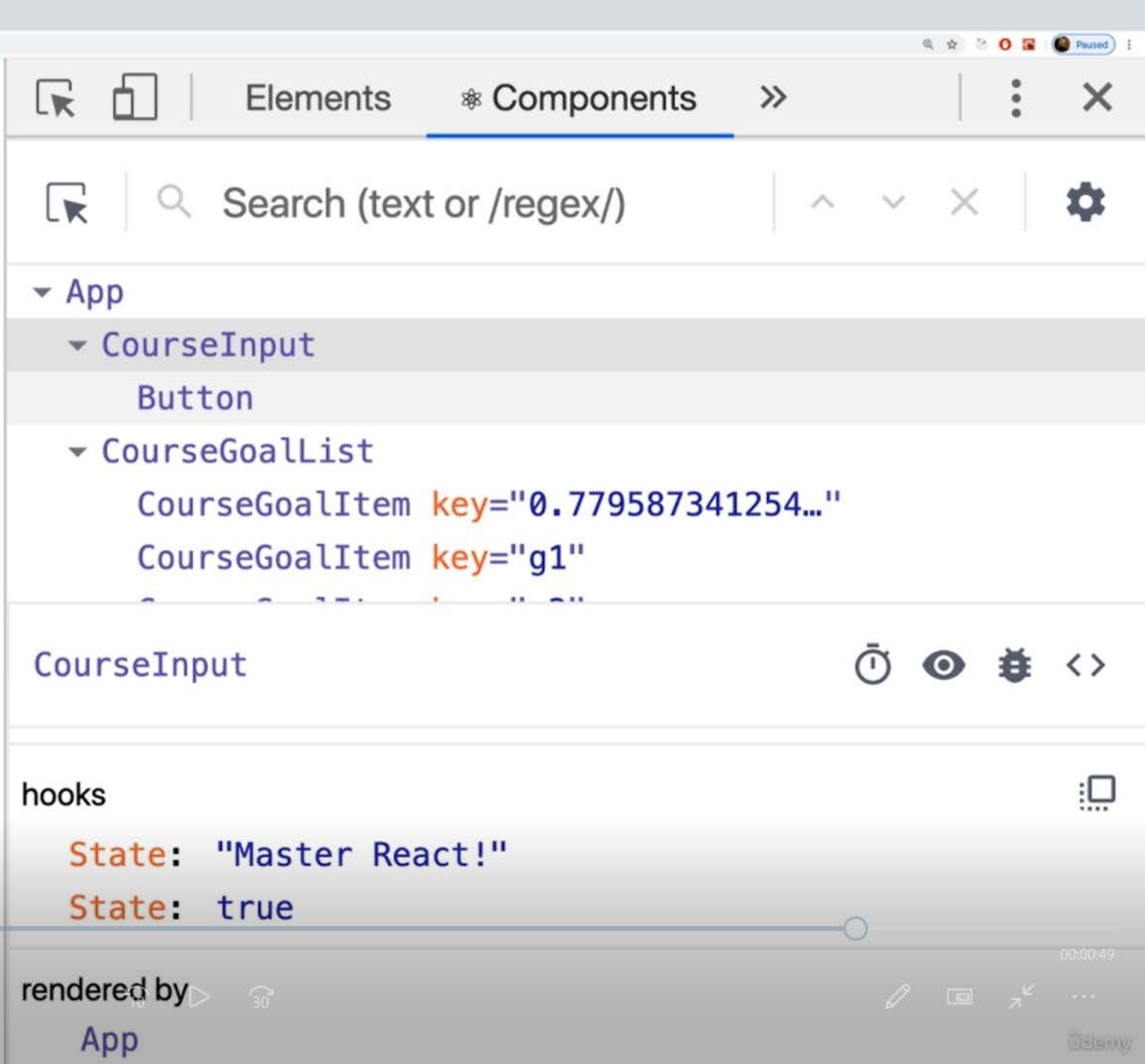
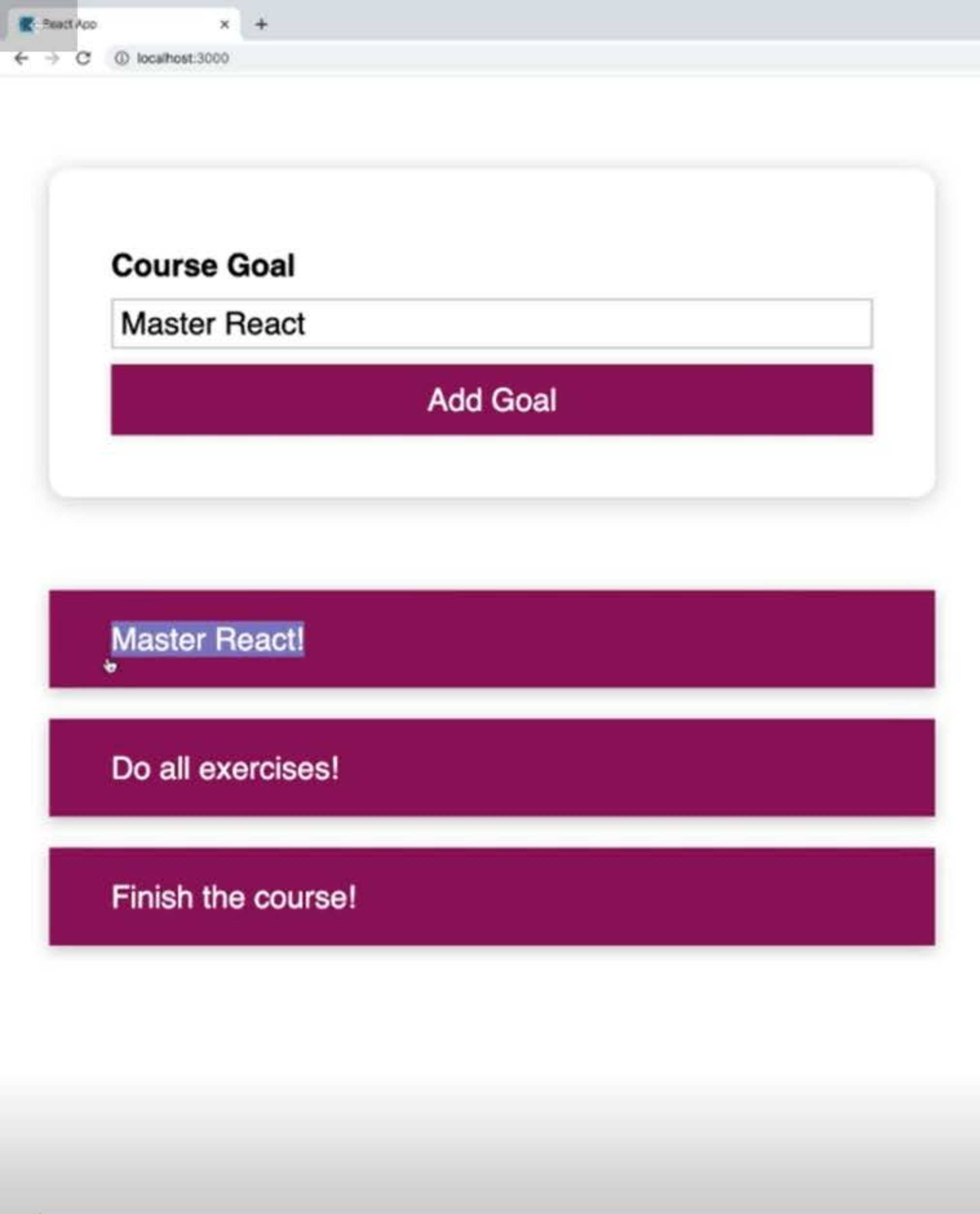
On Your Network: http://192.168.178.53:3000

Note that the development build is not optimized.

To create a production build, use `npm run build`.

Udemy





00:05:10

00:00:49



rendered by

App



Clamy

Course Goal

React Master

Add Goal

Do all exercises!

Finish the course!

ElementsConsoleSourcesNetworkPerformanceComponents

Search (text or /regex/)

CourseInput

App

- CourseInput
  - Button
- CourseGoalList
  - CourseGoalItem key="g1"
  - CourseGoalItem key="g2"

props

- onAddGoal: f addGoalHandler() {}
- new entry: ""

hooks

- 1 State: "React Master"
- 2 State: true

rendered by

- App
- createRoot()
- react-dom@18.3.1

source

- bundle.js:333

ConsoleWhat's newIssues

topFilterDefault levels2 Issues

Uncaught (in promise)Error: A listener indicated an asynchronous response by returning true, but the message channel closed before a response was receivedlocalhost/:1

### Course Goal

Add Goal

Do all exercises!

Finish the course!

Elements Console Sources Network Performance Components >> 1 2

Search (text or /regex/)

CourseInput

App

- CourseInput
  - Button
- CourseGoalList
  - CourseGoalItem key="g1"
  - CourseGoalItem key="g2"

props

```
onAddGoal: f addGoalHandler() {}
new entry: ""
```

hooks

- 1 State: "React Master!"
- 2 State: true

rendered by

App

createRoot()

react-dom@18.3.1

source

bundle.js:333

Console What's new Issues

top Filter

Default levels 2 Issues

Uncaught (in promise) localhost/:1  
Error: A listener indicated an asynchronous response by returning true, but the message channel closed before a response was received

Course Goal

React Master

Add Goal

Do all exercises!

Finish the course!

Elements

Console

Sources

Network

Performance

Components

>>

1

2

Search (text or /regex/)

App

CourseInput

Button

CourseGoalList

CourseGoalItem key="g1"

CourseGoalItem key="g2"

CourseInput

props

onAddGoal: f addGoalHandler() {}

new entry: ""

hooks

1 State: "React Master!"

2 State: true

rendered by

App

createRoot()

react-dom@18.3.1

source

bundle.js:333

Console

What's new

Issues

top

Filter

Default levels

2 Issues: 2

Uncaught (in promise)

Error: A listener indicated an asynchronous response by returning true, but the message channel closed before a response was received

localhost/:1



Course Goal

Add Goal

React Master!

Do all exercises!

Finish the course!

ElementsConsoleSourcesNetworkPerformanceComponents

Search (text or /regex/)

CourseInput

App

CourseInput

Button

CourseGoalList

CourseGoalItem key="0.7583403912520..."

CourseGoalItem key="g1"

CourseGoalItem key="g2"

props

onAddGoal: f addGoalHandler() {}

new entry: ""

hooks

1 State: "React Master!"

2 State: true

rendered by

App

createRoot()

react-dom@18.3.1

source

bundle.js:333

ConsoleWhat's newIssues

topFilter

Default levels2 Issues2 hidden

Uncaught (in promise)localhost/:1

Error: A listener indicated an asynchronous response by returning true, but the message channel closed before a response was received

### Course Goal

Add Goal

Do all exercises!

Finish the course!

The image shows a web browser window on the left and the React DevTools component inspector on the right.

**Web Browser:**

- Course Goal:** A form with a text input containing "Master React" and a red "Add Goal" button.
- Goals List:** Two red buttons below the form: "Do all exercises!" and "Finish the course!"

**React DevTools Component Inspector:**

- Component Tree:**
  - App
    - CourseInput
      - Button
    - CourseGoalList
      - CourseGoalItem key="g1"
      - CourseGoalItem key="g2"
- Props:** new\_entry: ""
- Hooks:**
  - 1 State: [{...}, {...}]
    - 0: {id: "g1", text: "Do all exercises!"}
      - text: "Do all exercises!"
      - id: "g1"
      - new\_entry: ""
    - 1: {id: "g2", text: "Finish the course!"}
      - new\_entry: ""
- Rendered by:** createRoot() react-dom@18.3.1
- Source:** bundle.js:22

**Console:** The console is empty, showing "2 Issues" in the header.

### Course Goal

Add Goal

Do all exercises!

Finish the course!

The image shows a web browser window on the left and the React DevTools Components panel on the right.

**Web Browser:**

- Course Goal:** A form with a text input containing "Master React" and a red "Add Goal" button.
- Goals List:** Two red buttons below the form: "Do all exercises!" and "Finish the course!".

**React DevTools Components Panel:**

- App Component:** Expanded, showing:
  - props:** `new entry: ""`
  - hooks:** `State: [{...}, {...}]`
    - 0:** `{id: "g1", text: "Do all exercises!"}`
      - `text: "Do all exercises!!!!!!!!!"` (highlighted)
      - `id: "g1"`
      - `new entry: ""`
    - 1:** `{id: "g2", text: "Finish the course!"}`
      - `new entry`
  - rendered by:** `createRoot()` from `react-dom@18.3.1`
  - source:** `bundle.js:22`

**Console Panel:**

- Shows "2 Issues" with a "Filter" button.

### Course Goal

Add Goal

Do all exercises!!!!!!!

Finish the course!

The image shows a web browser window with a course goal form and a React DevTools component inspector. The form has a title "Course Goal", a text input field containing "Master React", and a red "Add Goal" button. Below the form are two red buttons: "Do all exercises!!!!!!!" and "Finish the course!". The React DevTools component inspector is open, showing the component tree on the left and the props, hooks, and source for the selected component on the right. The component tree shows a hierarchy: App > CourseInput > Button > CourseGoalList > CourseGoalItem (key="g1") > CourseGoalItem (key="g2"). The hooks section shows the state of the component, which is an array of two objects: [{id: "g1", text: "Do all exercises!!!!!!!"}] and [{id: "g2", text: "Finish the course!"}]. The source section shows the component is rendered by createRoot() in react-dom@18.3.1.

Elements Console Sources Network Performance Components >> 2

Search (text or /regex/) App

App

- CourseInput
  - Button
- CourseGoalList
  - CourseGoalItem key="g1"
  - CourseGoalItem key="g2"

props

new entry: ""

hooks

- 1 State: [{...}, {...}]
  - 0: {id: "g1", text: "Do all exercises!!!!!!!"}
    - text: "Do all exercises!!!!!!!"
    - id: "g1"
    - new entry: ""
  - 1: {id: "g2", text: "Finish the course!"}

new entry

rendered by

createRoot()  
react-dom@18.3.1

source

bundle.js:22

Console What's new Issues

top Filter Default levels 2 Issues: 2