

Images









## react devtools



Settings



Tools





Welshiny.

About 1.030.000 results (0,42 seconds)

chrome.google.com > detail > fmkadmapgofadopljbjfkapdkoienihi ▼

News

## React Developer Tools - Google Chrome

Videos

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".

Books

: More



## React devtools

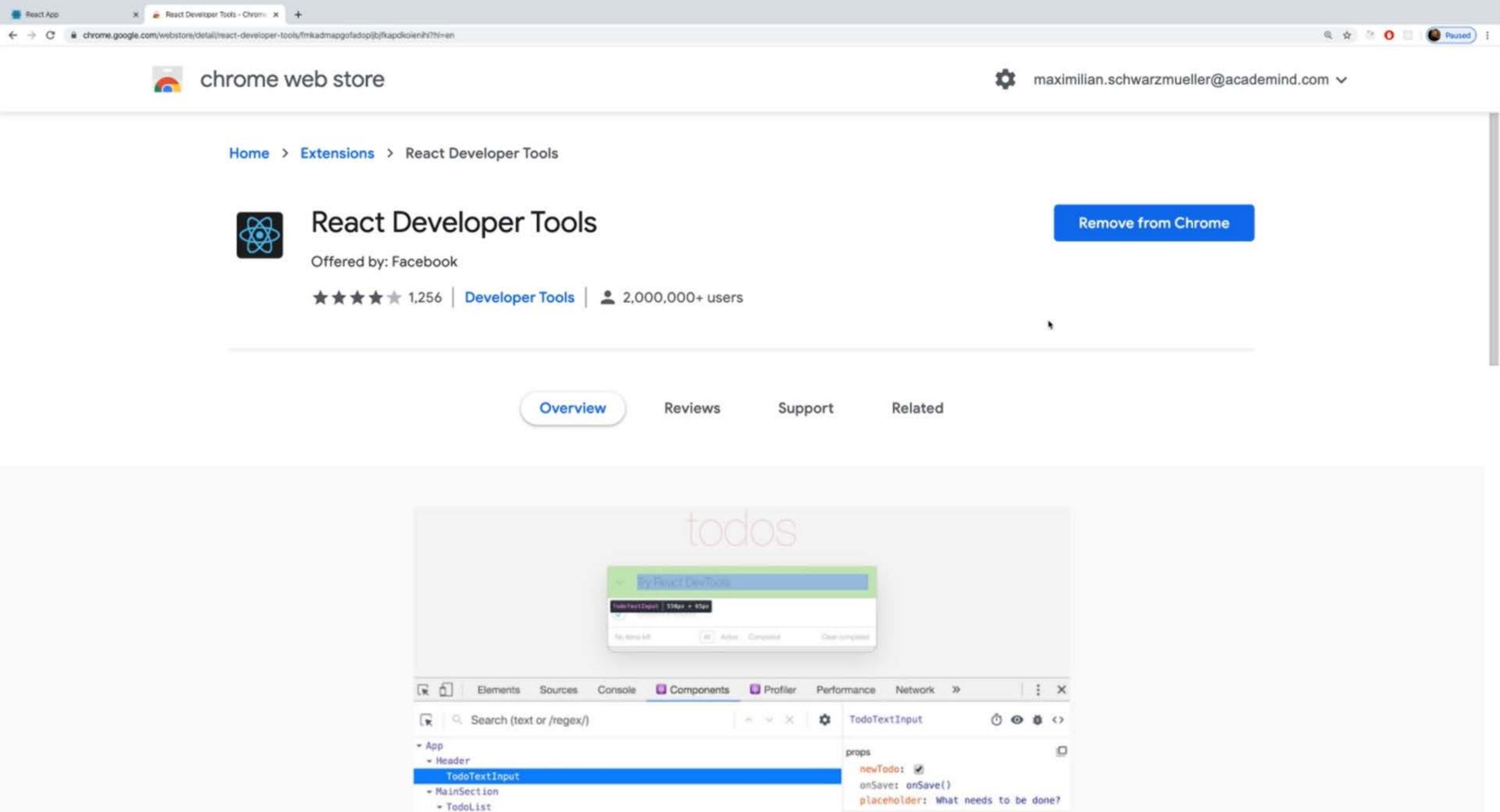
React Developer Tools is a Chrome DevTools extension for the open-source React JavaScript library. It allows you to inspect the React component hierarchies in the Chrome Developer Tools. You will get two new tabs in your Chrome DevTools: " Components and " Profiler". Apr 1, 2020

chrome.google.com → detail → fmkadmapgofadopljbjfkapdkoienihi ▼

React Developer Tools - Google Chrome

Feedback

github.com > facebook > react-devtools \*

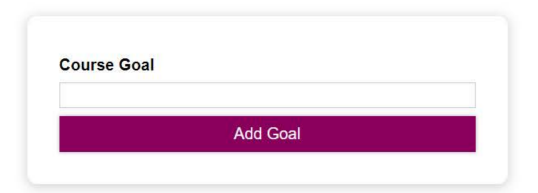


hooks

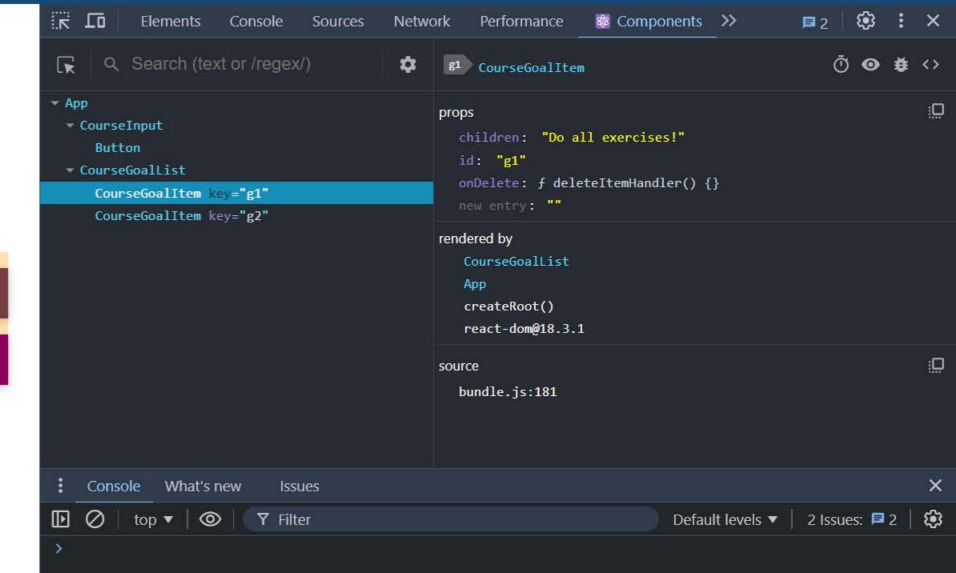
Welsony

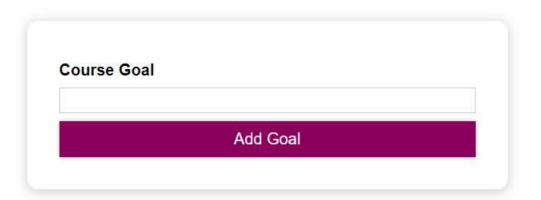
TodoItem key="0"

- Footer



CourseGoalItem | 558px × 82px

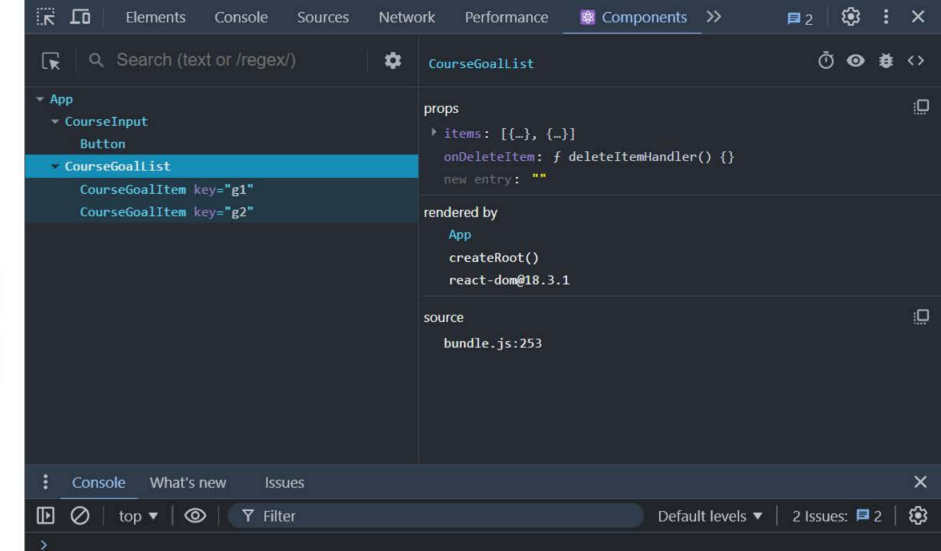


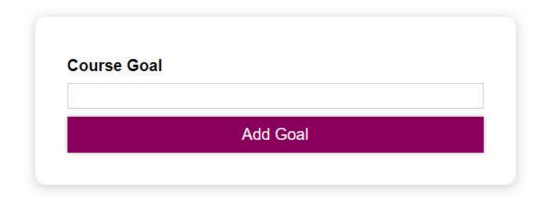


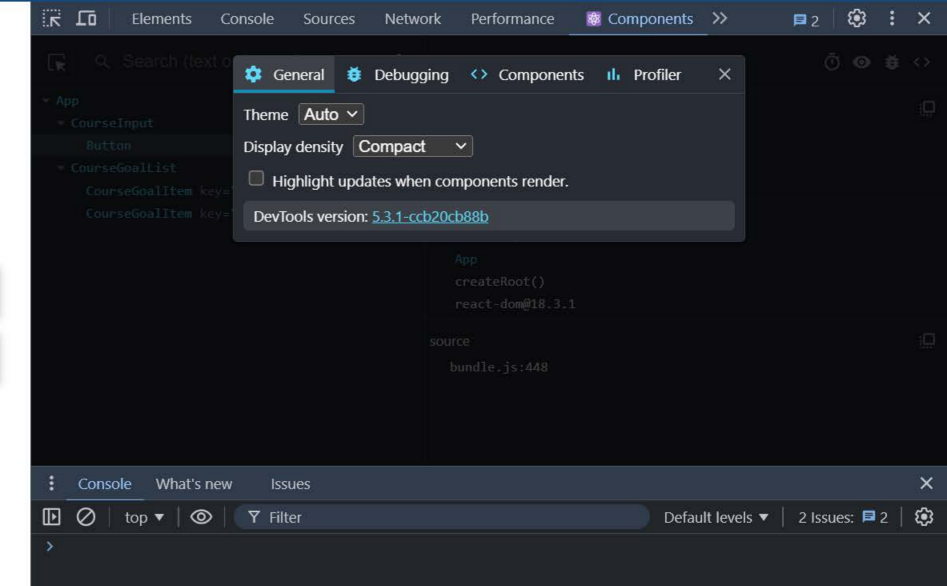
Do all exercises!

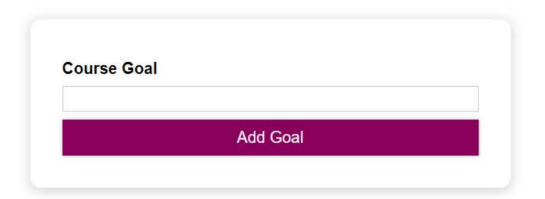
Finish the course!

CourseGoalItem | 558px × 82px

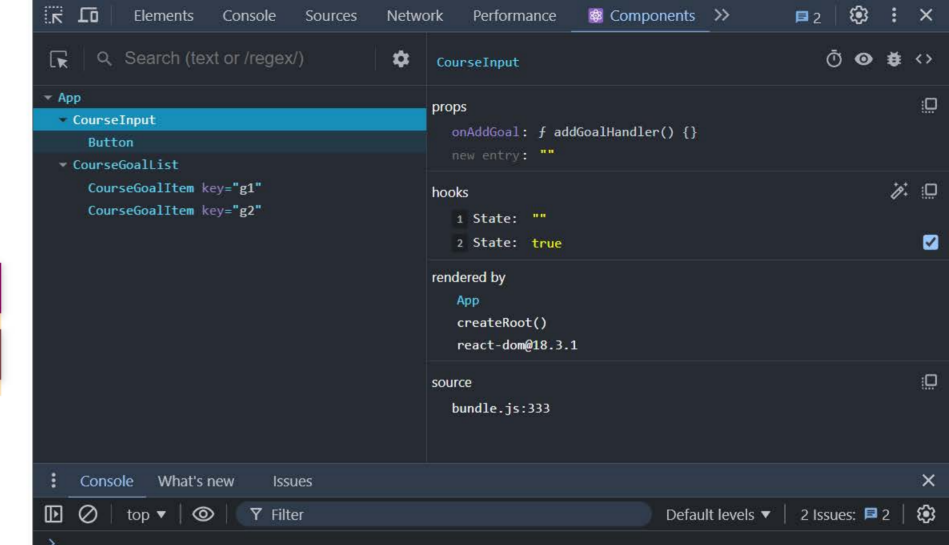




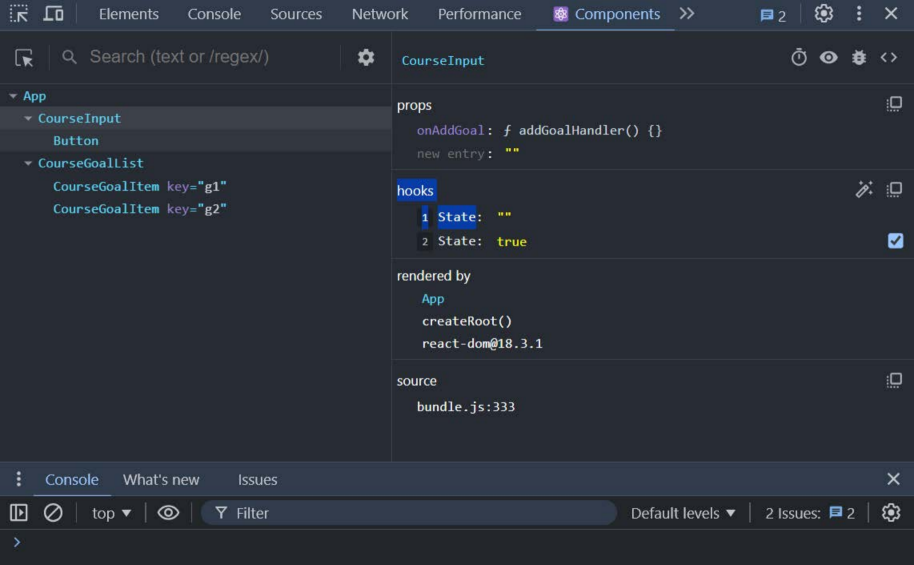


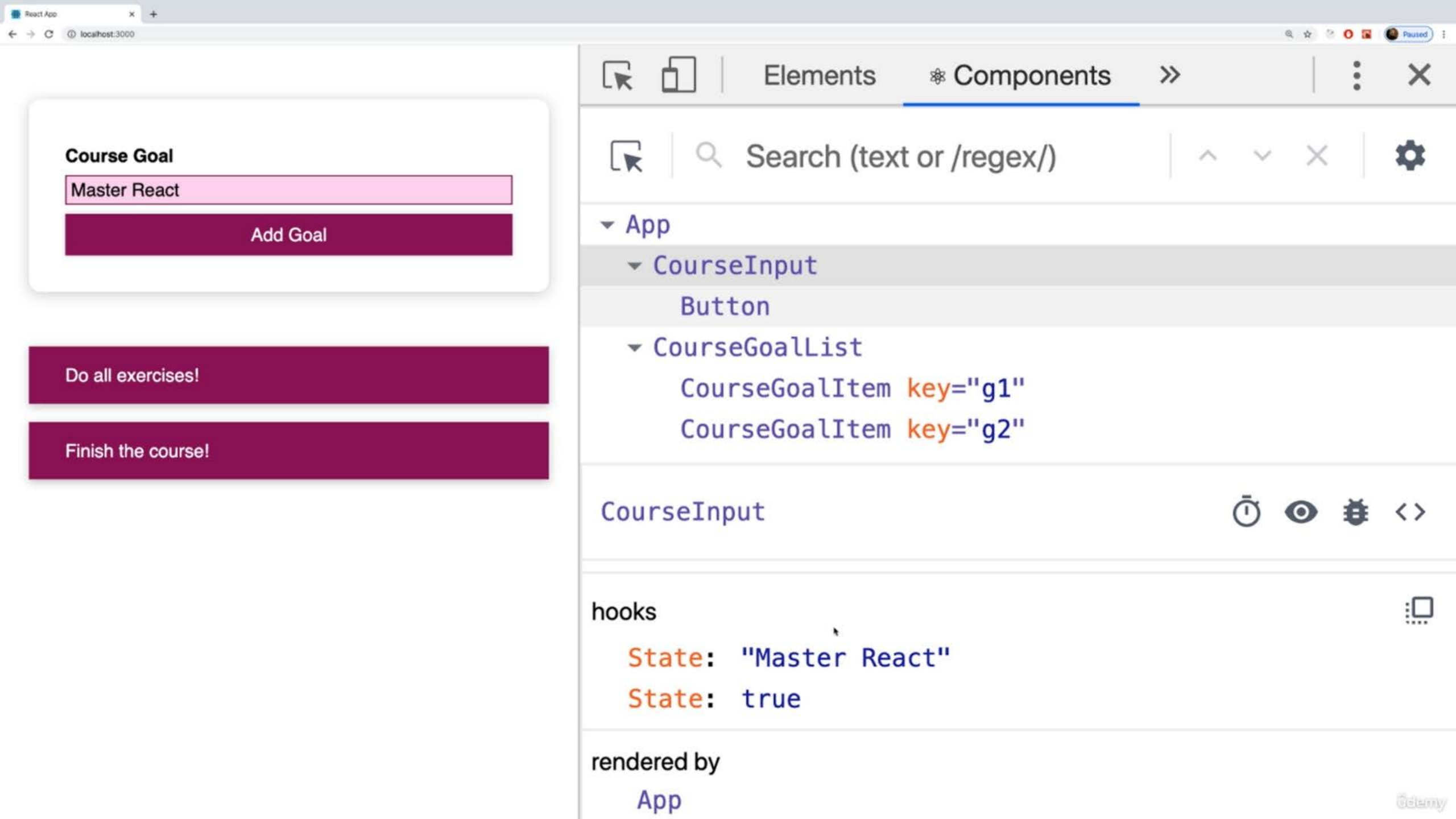


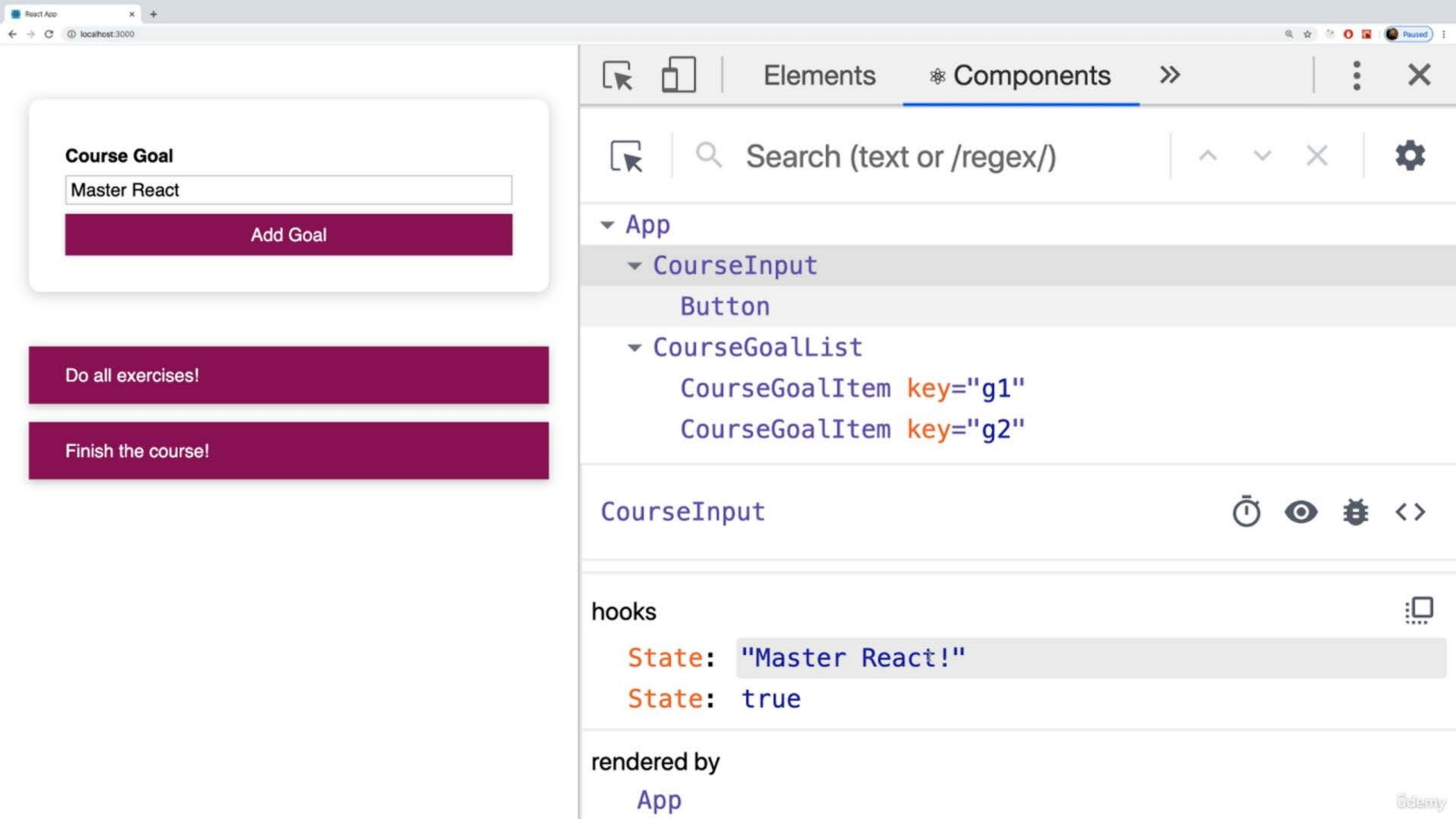


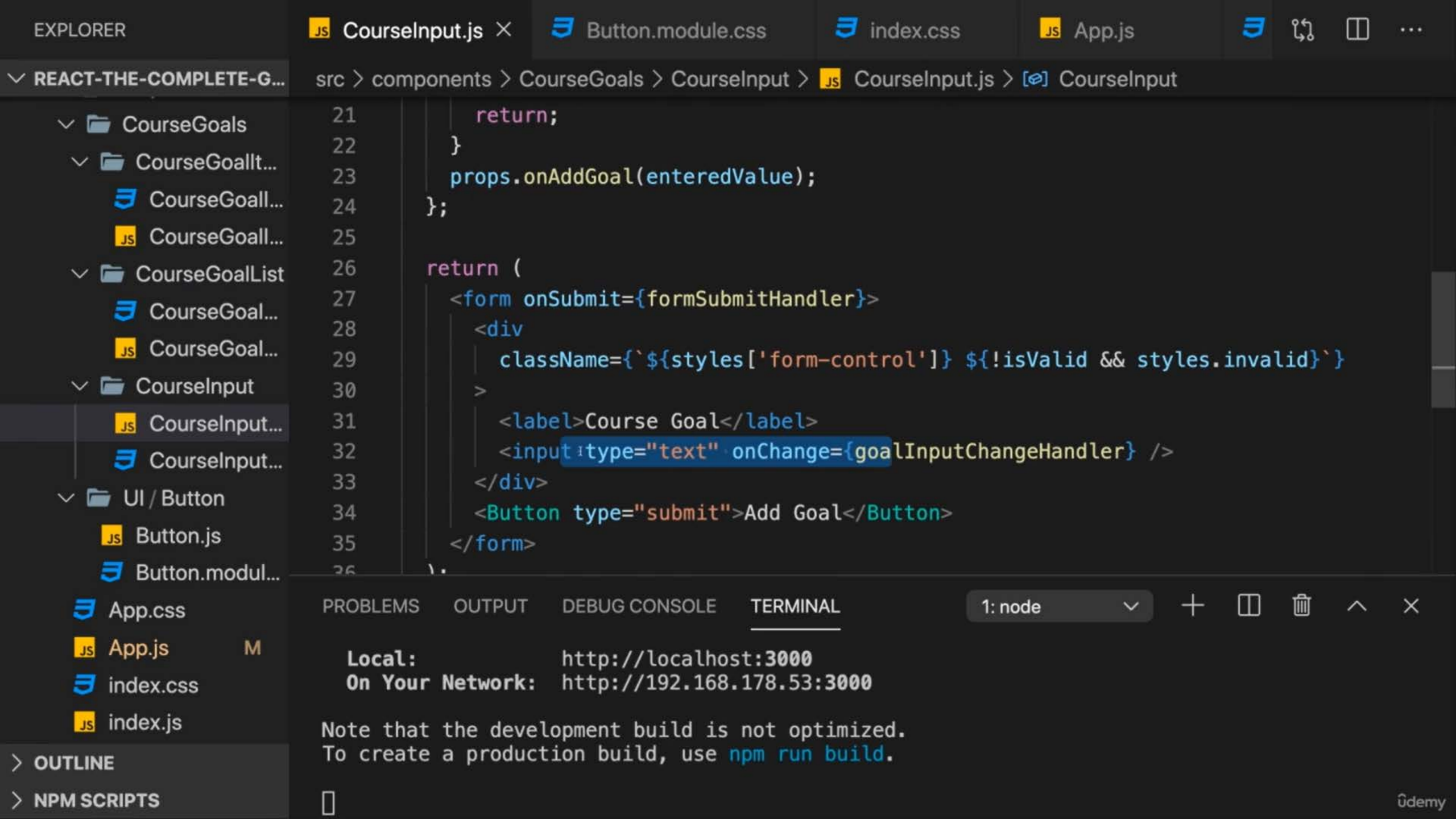


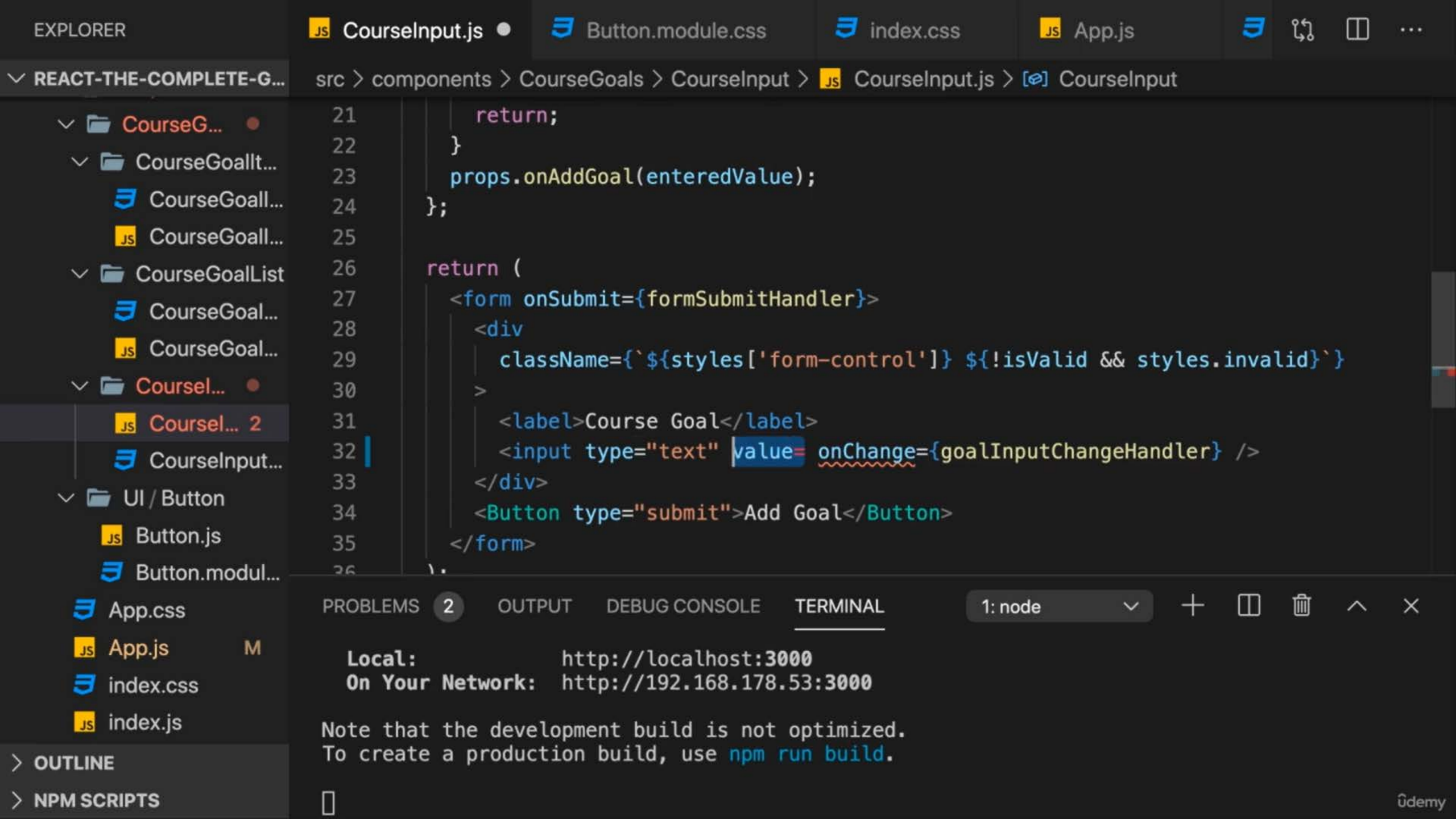
```
File Edit Selection View Go
                                                           9 07 - Debugging React Apps
      Debugging.txt 07 - Debugging React Apps ♀ Us CourseInput.js CourseInput 2, U ×
      react-complete-guide > src > components > CourseGoals > CourseInput > Js CourseInput.js > ...
              import React, { useState } from 'react'; 6.9k (gzipped: 2.7k)
         2
              import Button from '../../UI/Button/Button';
              import styles from './CourseInput.module.css';
         5
              Complexity is 7.1 It's time to do something...
              const CourseInput = (props) => {
const [enteredValue, setEnteredValue] = useState('');
                const [isValid, setIsValid] = useState(true);
        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) => {
                  event.preventDefault();
        18
                  if (enteredValue.trim().length === 0) {
        19
```

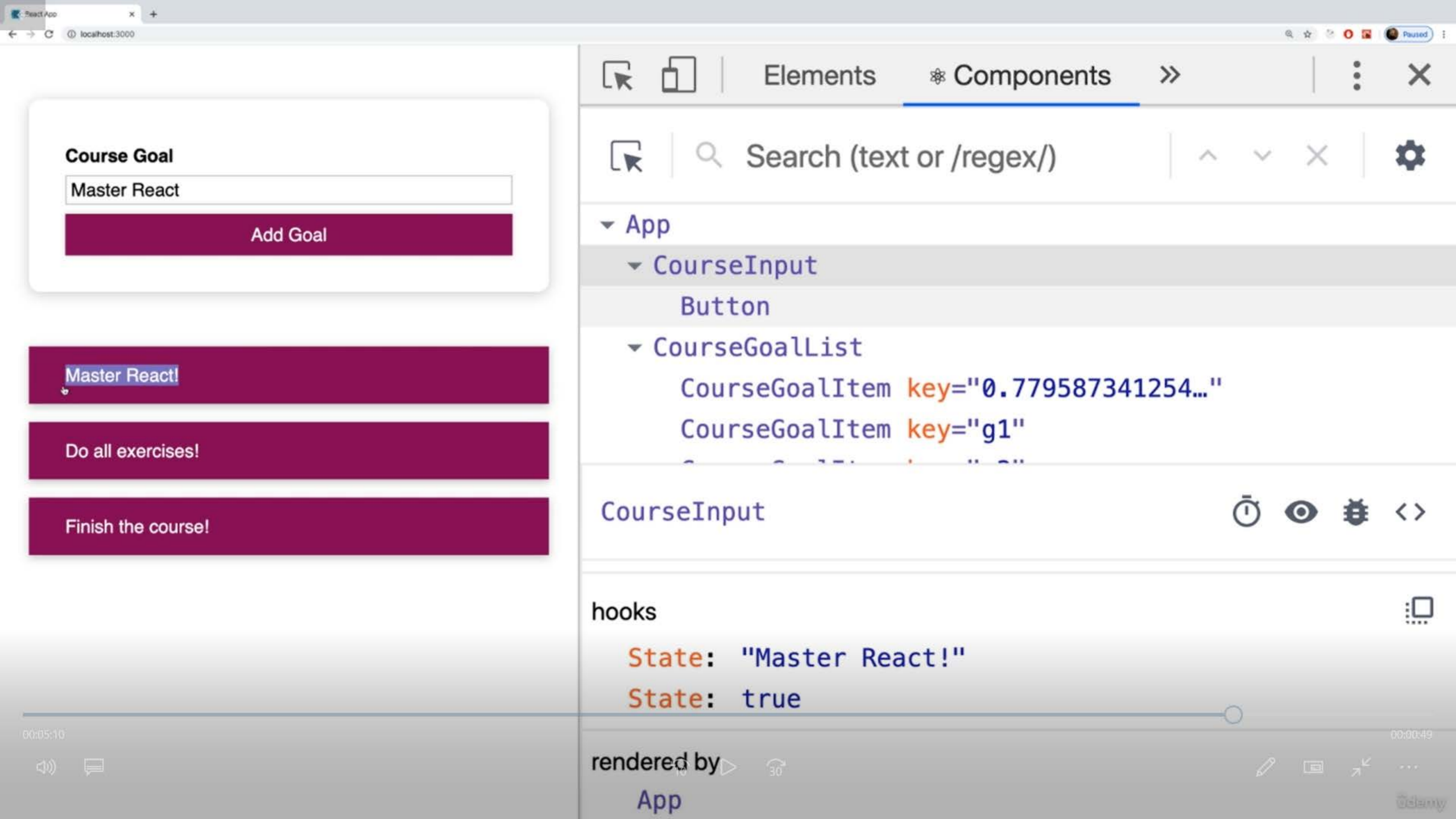


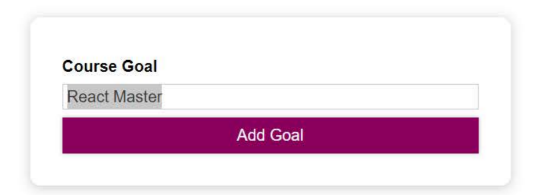


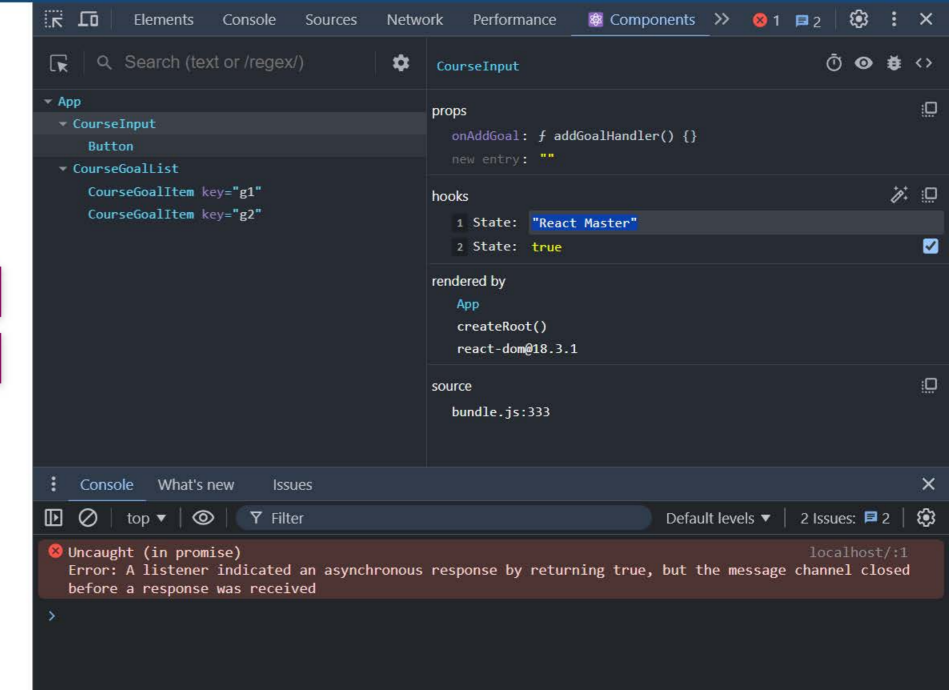


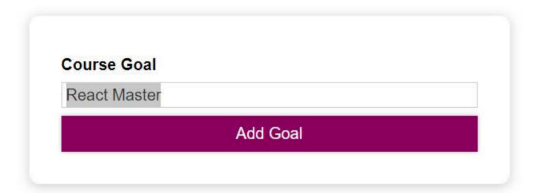


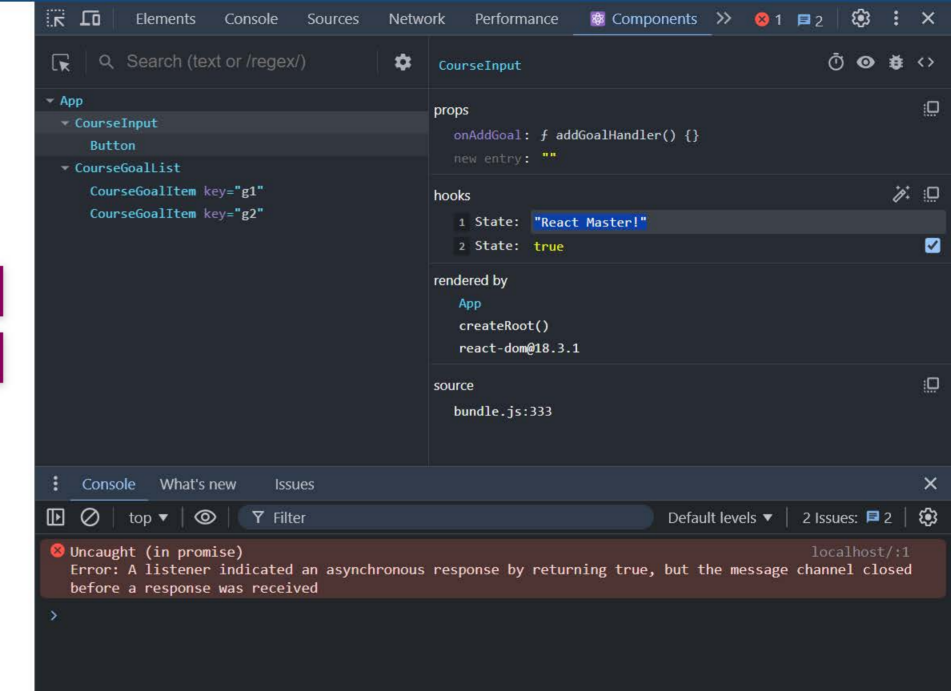


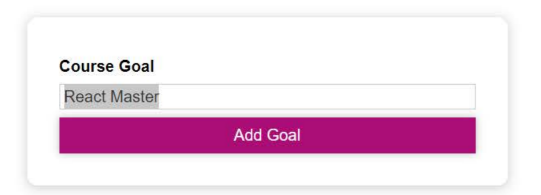


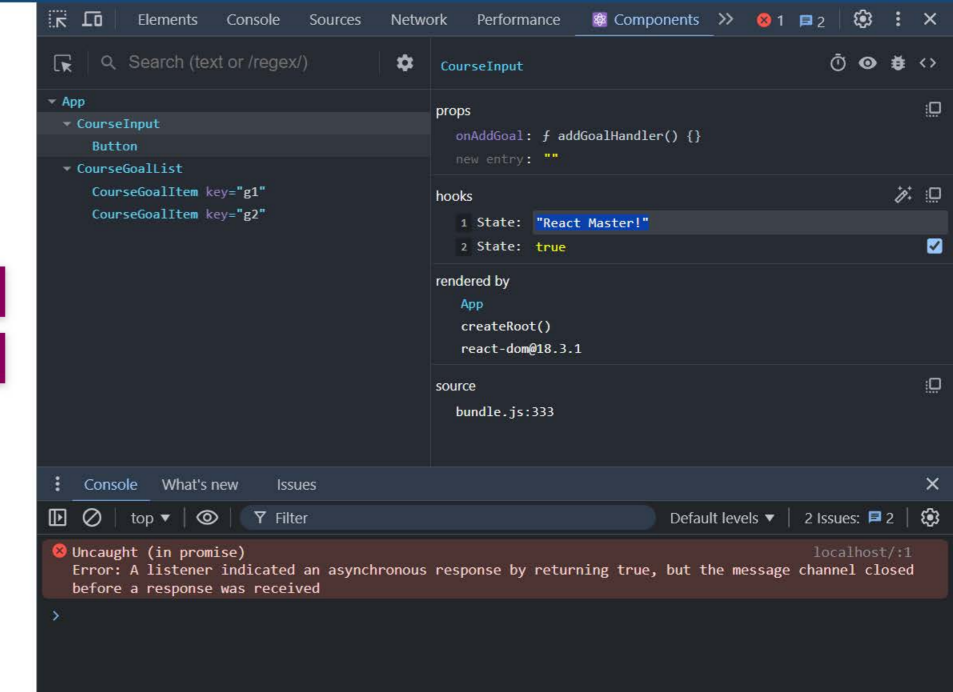


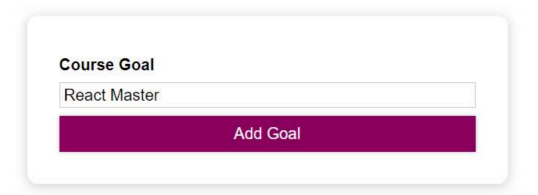








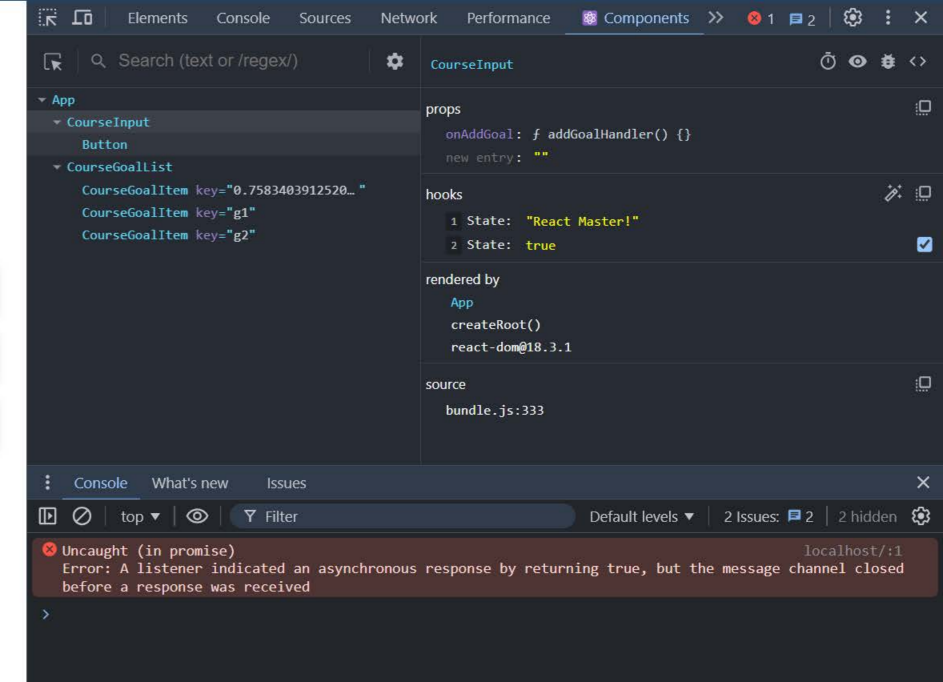


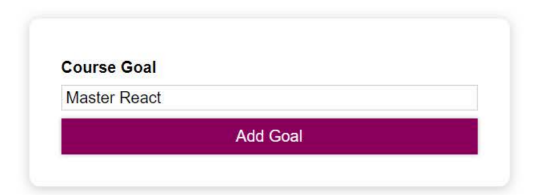


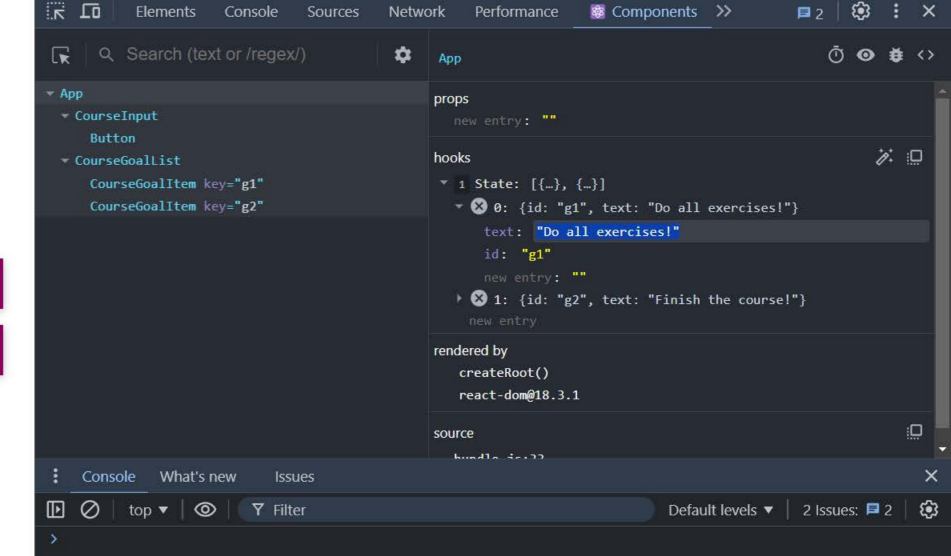
React Master!

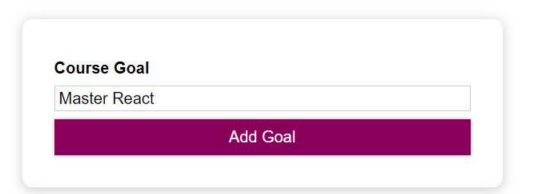
Do all exercises!

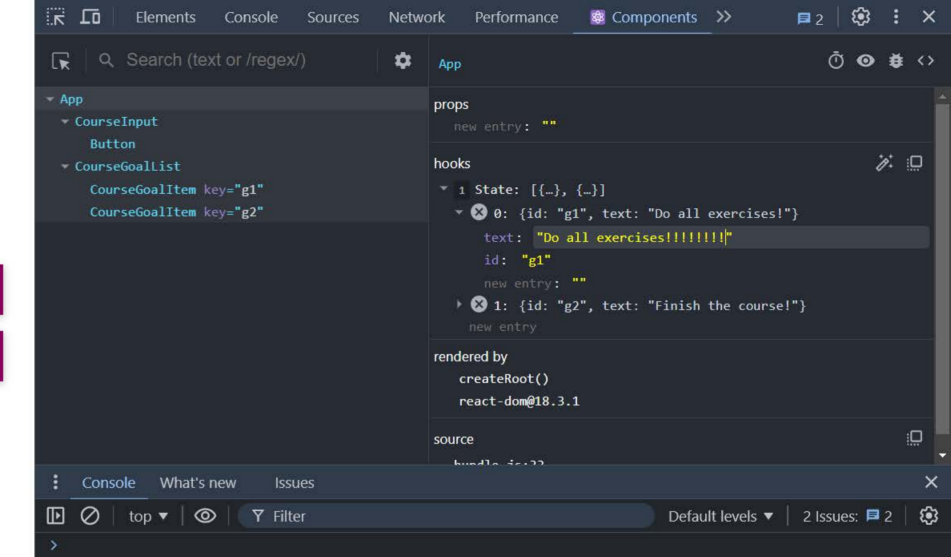
Finish the course!

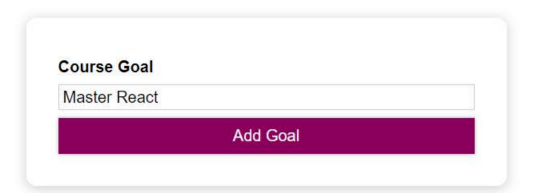












Do all exercises!!!!!!!

