Part 1: React Fundamental

Section 5. Working with components, props and JSX

-Render the root component and Strict mode:

A screen shot of a computer

AI-generated content may be incorrect.

-Debug:

+Show errors on bag.

+Stack Overflow

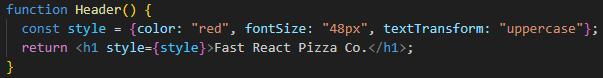
+Output/ check Prettier/ESLint

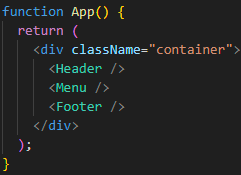
-Create and reuse component

A screen shot of a computer program

AI-generated content may be incorrect.

-Styling React App:

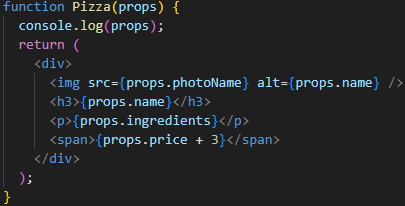




-Pass and receive props

A black background with white text

AI-generated content may be incorrect.



-Render List

A computer screen with text

AI-generated content may be incorrect.

A computer code on a black background

AI-generated content may be incorrect.

-Conditional Rendering with &&

A computer screen shot of text

AI-generated content may be incorrect.

A computer screen shot of a program code

AI-generated content may be incorrect.

-Conditional Rendering with Ternaries

A computer screen shot of a computer code

AI-generated content may be incorrect.

-Conditional Rendering with multiple returns

A computer screen shot of a program code

AI-generated content may be incorrect.

-Extract JSX into a new component

A screen shot of a computer code

AI-generated content may be incorrect.



-Destruct prop

A screen shot of a computer code

AI-generated content may be incorrect.

-React Fragment

<><> or <React.Fragment></React.Fragment>

-Set classes and text conditionaly

A computer screen shot of text

AI-generated content may be incorrect.

-useState(): create state variable

A screen shot of a computer program

AI-generated content may be incorrect.

-Build a Form and handle submissions

A screen shot of a computer program

AI-generated content may be incorrect.

-Thinking about state and Lifting state up

A computer screen shot of code

AI-generated content may be incorrect.

A screen shot of a computer code

AI-generated content may be incorrect.

A screen shot of a computer code

AI-generated content may be incorrect.

-Delete Item: Lift up state

A screen shot of a computer code

AI-generated content may be incorrect.

A screen shot of a computer code

AI-generated content may be incorrect.

A computer screen shot of a code

AI-generated content may be incorrect.

A screen shot of a computer code

AI-generated content may be incorrect.