

Components Interacting

Returning HTML Elements and Components

A function component can return any JSX, including a mix of HTML elements and custom React components. In the example, we return a $\,<\!Logo/\!>\,$ component and a "vanilla" HTML title.

This assumes that <Logo /> is defined elsewhere.

Accessing Props

React components can access their props with the props object.

In the example code below, we see the $\,<\!$ Hello $\!>\!$ component being rendered with a $\,$ firstName $\,$ prop. It is accessed in the component's return statement with $\,$ props.firstName .

This should render the text "Hi there, Kim!"

```
function Hello() {
  return <h1>Hi there, {props.firstName}!
</h1>;
}

ReactDOM.createRoot(document.getElementBy
Id('app')).render(<Hello firstName="Kim"
/>)
```



defaultProps

A React component can contain default values to be used in case props are not passed. If any prop is not passed to a Component, its value will be replaced by the prop of the same name.

In the example code, defaultProps is set so that profiles have a fallback profile picture if none is set. The <MyFriends> component should return two profiles: one with a set profile picture and one with the fallback profile picture.

```
function Profile(props) {
  return (
    <div>
      <img src={props.profilePictureSrc}</pre>
alt="" />
      <h2>{props.name}</h2>
    </div>
 ) ;
Profile.defaultProps = {
  profilePictureSrc:
'https://example.com/no-profile-
picture.jpg',
};
function MyFriends(props) {
  return (
    <div>
      <h1>My friends</h1>
      <Profile
        name="Jane Doe"
profilePictureSrc="https://example.com/ja
ne-doe.jpg"
      />
      <Profile name="John Smith" />
    </div>
  ) ;
```

props

Components can pass information to other components. When one component passes information to another, it is passed as *props* through one or more *attributes*.

The example code demonstrates the use of attributes in props. SpaceShip is the component and ride is the attribute. The SpaceShip component will receive ride in its props.

```
<SpaceShip ride="Millennium Falcon" />
```



props.children

Every component's props object has a property named children . Using props.children will return everything in between a component's opening and closing JSX tags.



