

Video: Information Flow

 [_ \(https://github.com/learn-co-curriculum/react-hooks-lecture-videos-information-flow\)](https://github.com/learn-co-curriculum/react-hooks-lecture-videos-information-flow)  [_ \(https://github.com/learn-co-curriculum/react-hooks-lecture-videos-information-flow/issues/new\)](https://github.com/learn-co-curriculum/react-hooks-lecture-videos-information-flow/issues/new)

// Information Flow 0:00 / 8:12

FILES

JS App.js
JS Header.js
JS PetCard.js
JS data.js
<> index.html
JS index.js
style.css

DEPENDENCIES

react@17.0.1
react-dom@17.0.1

JS App.js

```
11   |   Header
12   |   PetCard
13
14  */
15
16  function App() {
17    const [pets, setPets] = useState(petsA
18
19    const petCards = pets.map((petObj) =>
20      return (
21        <PetCard
22          key={petObj.id}
23          name={petObj.name}
24          image={petObj.image}
25          favSnacks={petObj.favSnacks}
26          isAdopted={petObj.isAdopted}
27        />
28      )
29    )
30  }
```

CONSOLE

```
> null
```



