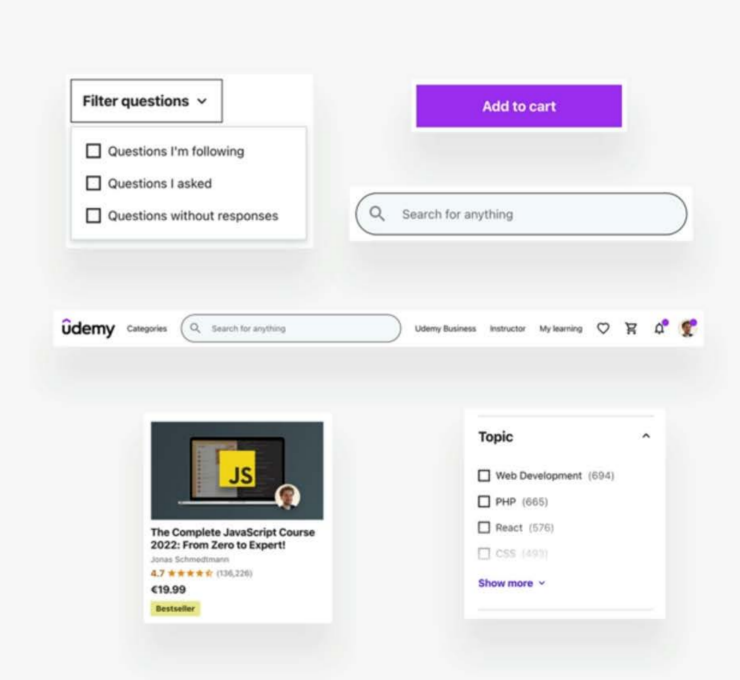
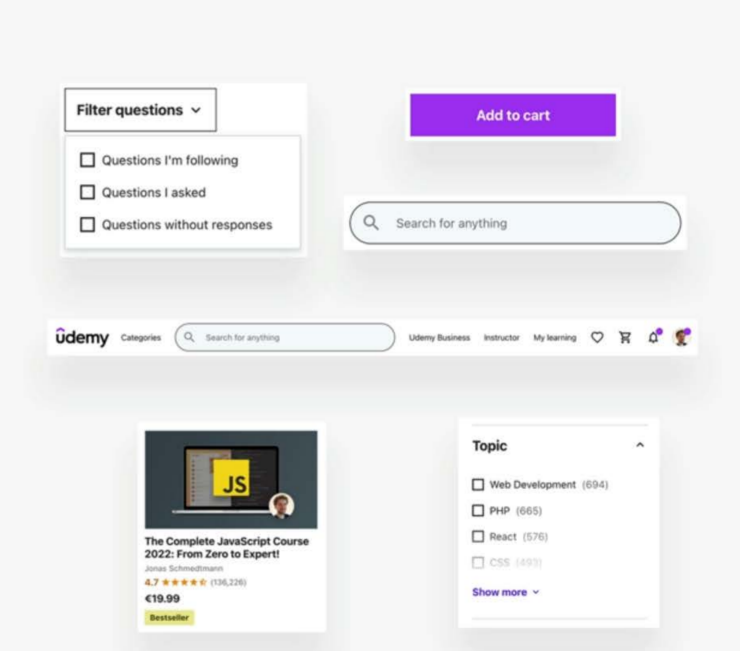


### **COMPONENTS**

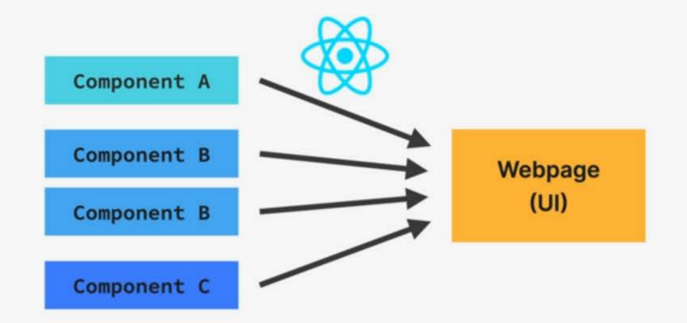
React applications are entirely made out of components



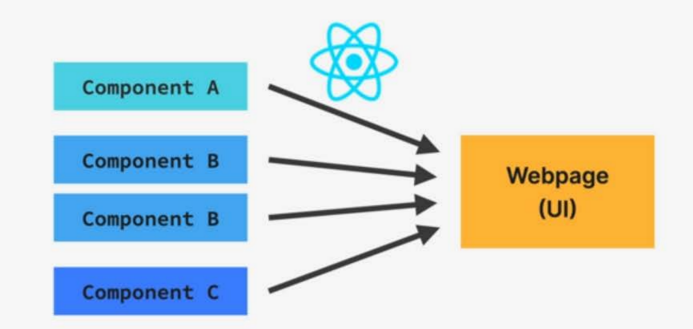
- React applications are entirely made out of components
- Building blocks of user interfaces in React



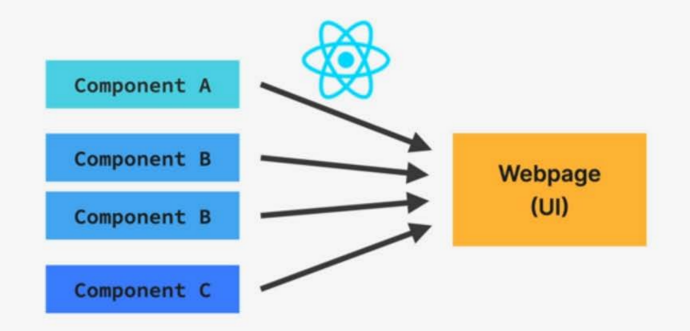
- React applications are entirely made out of components
- Building blocks of user interfaces in React



- React applications are entirely made out of components
- Building blocks of user interfaces in React
- Piece of UI that has its own data, logic, and appearance (how it works and looks)

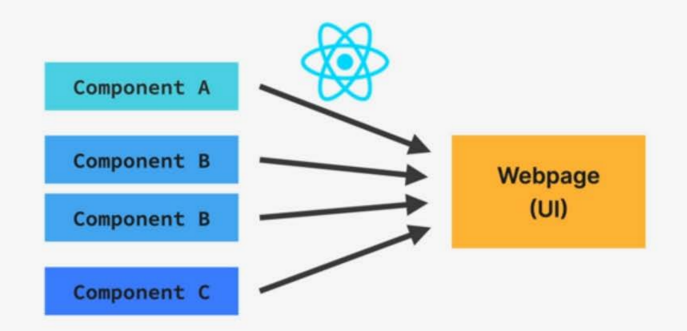


- React applications are entirely made out of components
- Building blocks of user interfaces in React
- Piece of UI that has its own data, logic, and appearance (how it works and looks)



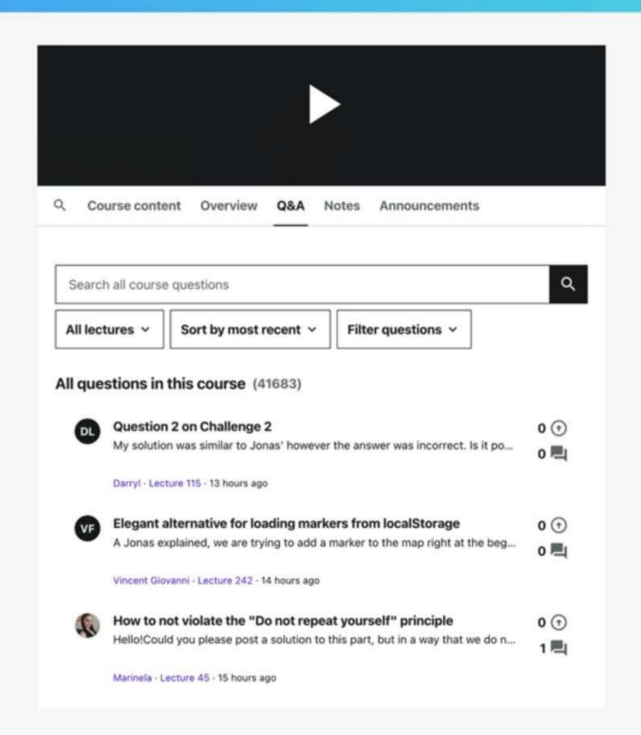


- React applications are entirely made out of components
- Building blocks of user interfaces in React
- Piece of UI that has its own data, logic, and appearance (how it works and looks)
- We build complex UIs by building multiple components and combining them

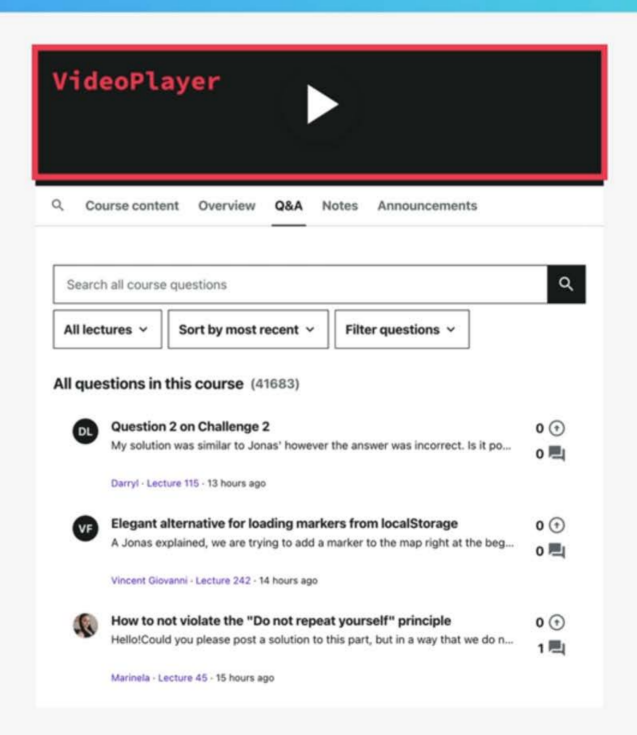




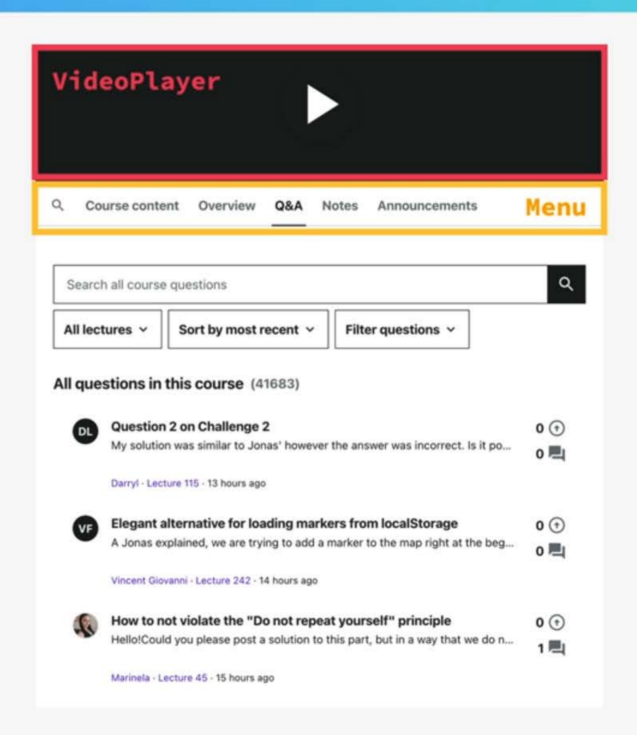
- React applications are entirely made out of components
- Building blocks of user interfaces in React
- Piece of UI that has its own data, logic, and appearance (how it works and looks)
- We build complex UIs by building multiple components and combining them



- React applications are entirely made out of components
- Building blocks of user interfaces in React
- Piece of UI that has its own data, logic, and appearance (how it works and looks)
- We build complex UIs by building multiple components and combining them

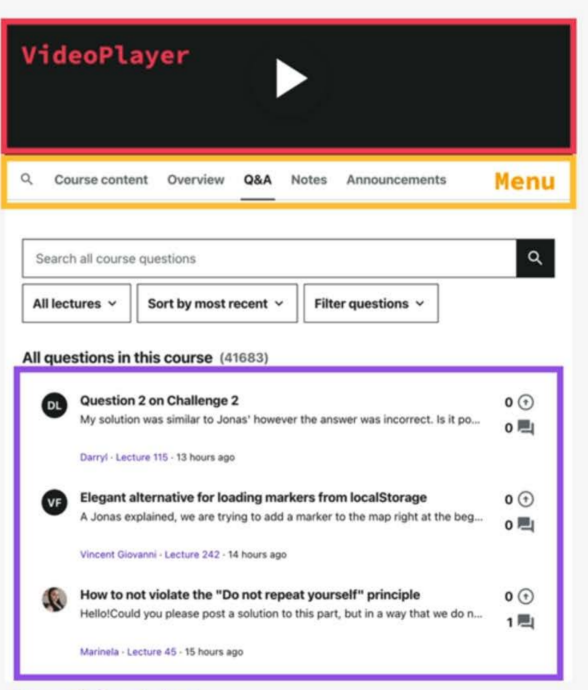


- React applications are entirely made out of components
- Building blocks of user interfaces in React
- Piece of UI that has its own data, logic, and appearance (how it works and looks)
- We build complex UIs by building multiple components and combining them



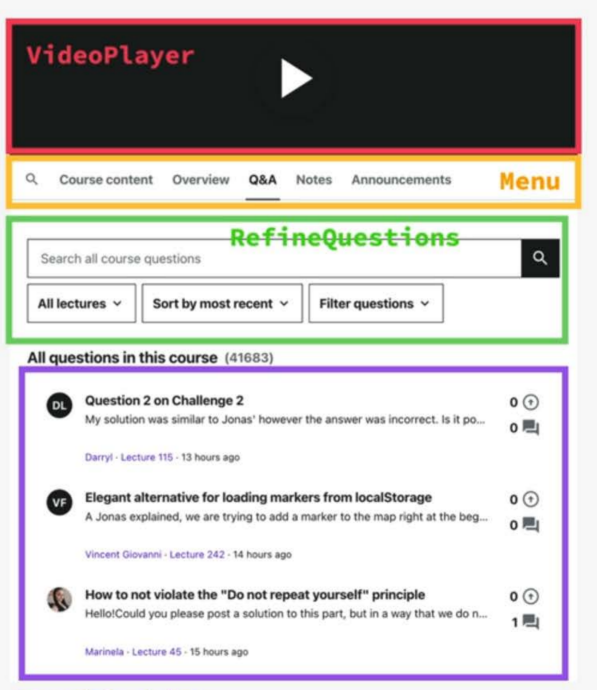
#### **COMPONENTS**

- React applications are entirely made out of components
- Building blocks of user interfaces in React
- Piece of UI that has its own data, logic, and appearance (how it works and looks)
- We build complex UIs by building multiple components and combining them



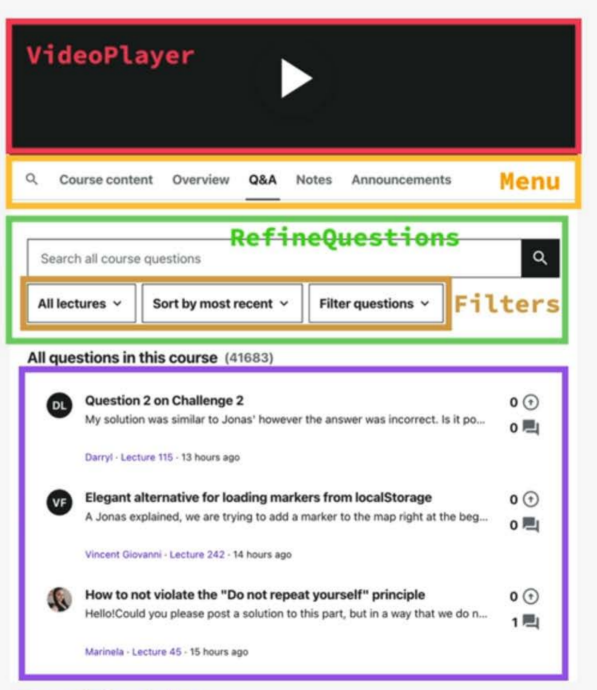
#### COMPONENTS

- React applications are entirely made out of components
- Building blocks of user interfaces in React
- Piece of UI that has its own data, logic, and appearance (how it works and looks)
- We build complex UIs by building multiple components and combining them



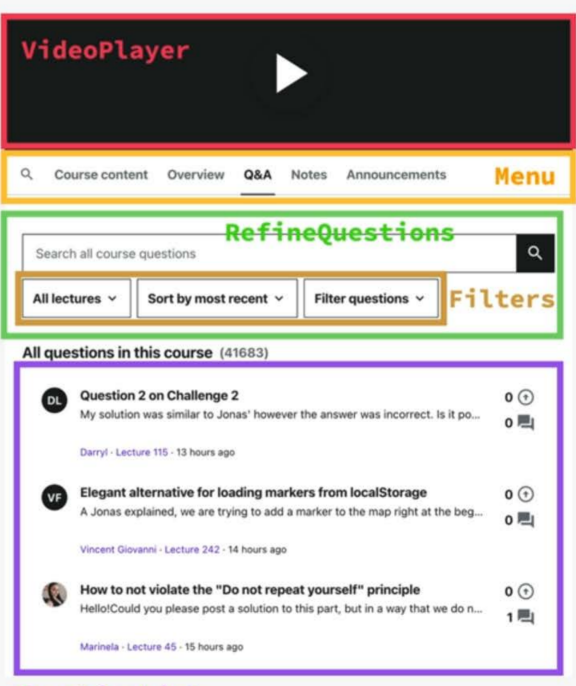
#### COMPONENTS

- React applications are entirely made out of components
- Building blocks of user interfaces in React
- Piece of UI that has its own data, logic, and appearance (how it works and looks)
- We build complex UIs by building multiple components and combining them



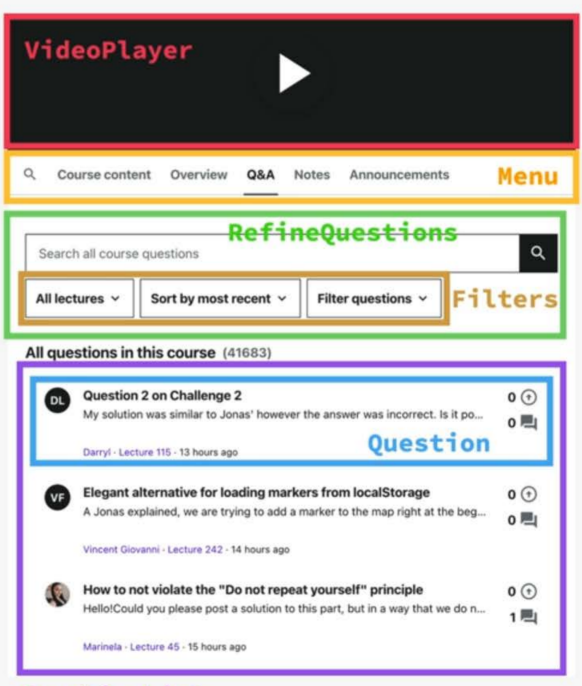
#### **COMPONENTS**

- React applications are entirely made out of components
- Building blocks of user interfaces in React
- Piece of UI that has its own data, logic, and appearance (how it works and looks)
- We build complex UIs by building multiple components and combining them
- Components can be reused, nested inside each other, and pass data between them



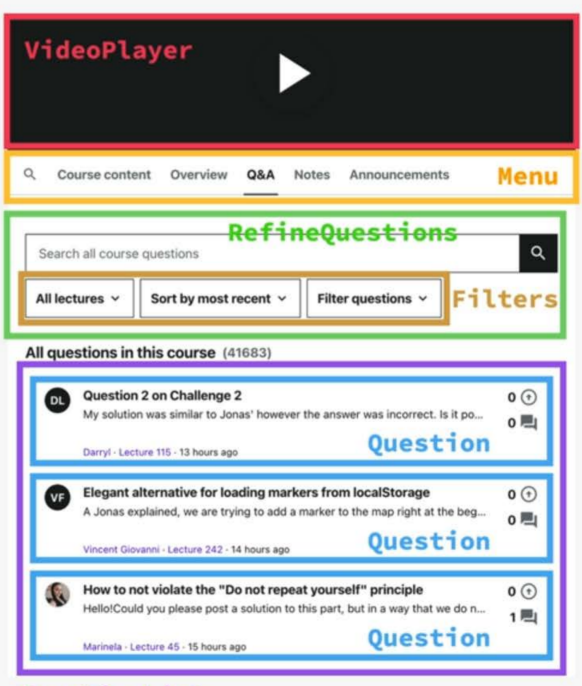
#### **COMPONENTS**

- React applications are entirely made out of components
- Building blocks of user interfaces in React
- Piece of UI that has its own data, logic, and appearance (how it works and looks)
- We build complex UIs by building multiple components and combining them
- Components can be reused, nested inside each other, and pass data between them

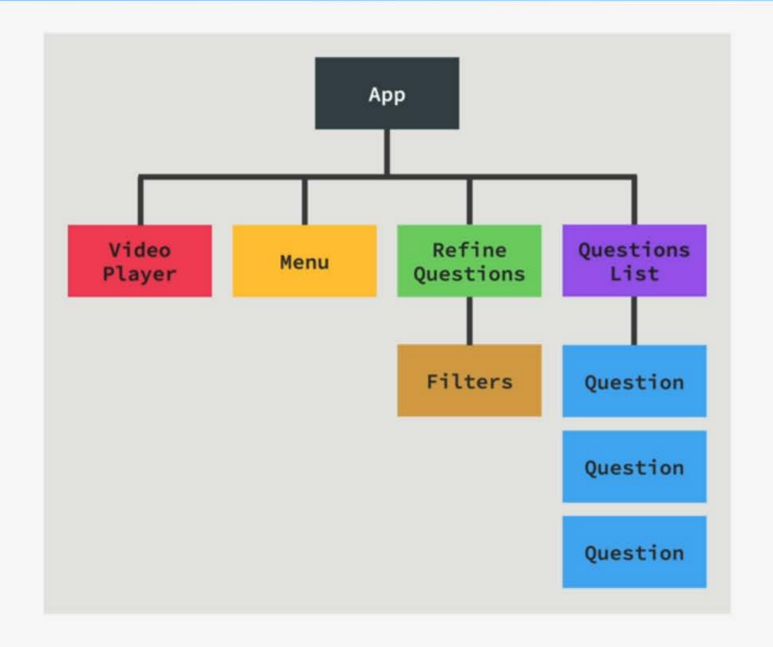


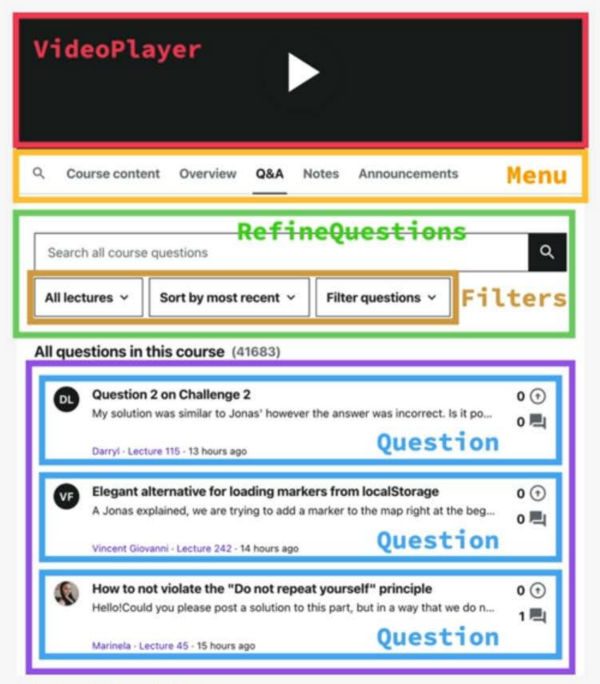
#### **COMPONENTS**

- React applications are entirely made out of components
- Building blocks of user interfaces in React
- Piece of UI that has its own data, logic, and appearance (how it works and looks)
- We build complex UIs by building multiple components and combining them
- Components can be reused, nested inside each other, and pass data between them

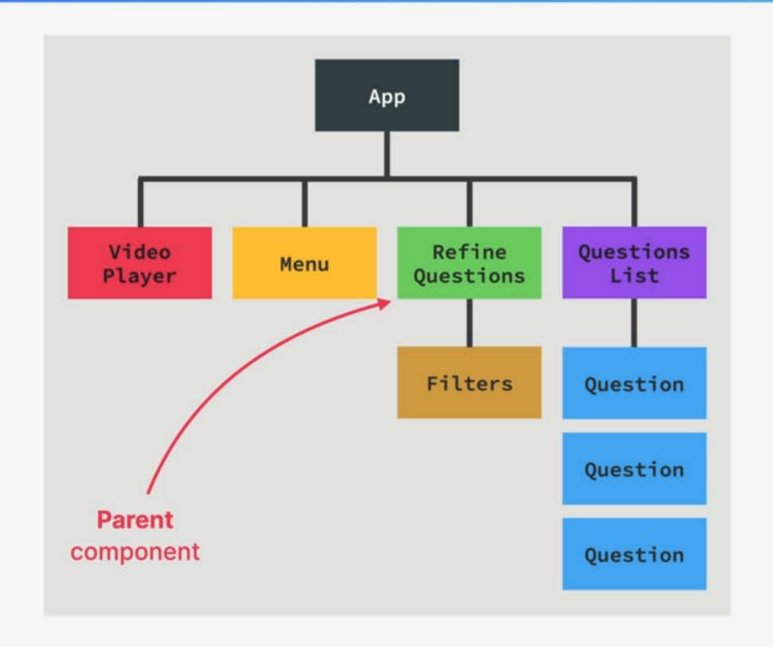


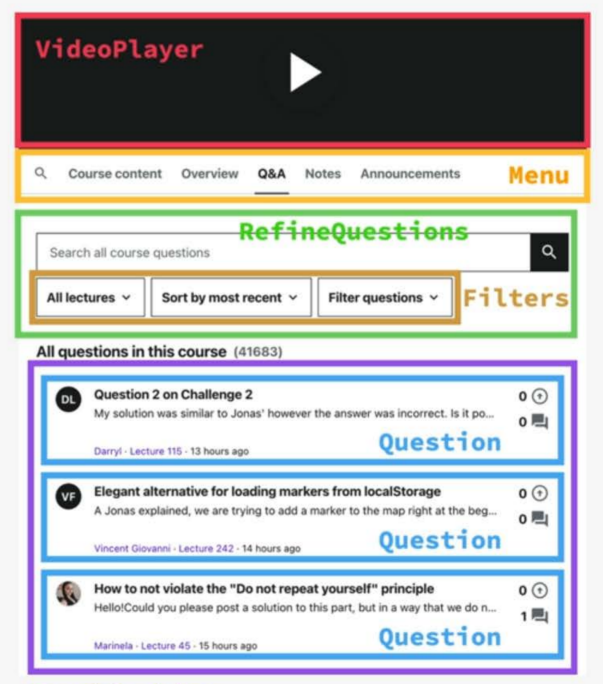
## **COMPONENT TREES**





## **COMPONENT TREES**





# **COMPONENT TREES**

