

COMPONENTS AS BUILDING BLOCKS

COMPONENTS AS BUILDING BLOCKS

Filter questions ▾

- ☐ Questions I'm following
- ☐ Questions I asked
- ☐ Questions without responses

Add to cart

🔍 Search for anything

udemy

Categories

🔍 Search for anything

Udemy Business

Instructor

My learning



The Complete JavaScript Course 2022: From Zero to Expert!

Jonas Schmedtmann

4.7 ★★★★★ (136,226)

€19.99

Bestseller

Topic ^

- ☐ Web Development (694)
- ☐ PHP (665)
- ☐ React (576)
- ☐ CSS (493)

Show more ▾

COMPONENTS AS BUILDING BLOCKS

COMPONENTS

👉 React applications are entirely made out of components

Filter questions ▾

- ☐ Questions I'm following
- ☐ Questions I asked
- ☐ Questions without responses

Add to cart

🔍 Search for anything

udemy

Categories

🔍 Search for anything

Udemy Business

Instructor

My learning



The Complete JavaScript Course 2022: From Zero to Expert!

Jonas Schmedtmann

4.7 ★★★★★ (136,226)

€19.99

Bestseller

Topic

- ☐ Web Development (694)
- ☐ PHP (665)
- ☐ React (576)
- ☐ CSS (493)

Show more ▾

COMPONENTS AS BUILDING BLOCKS

COMPONENTS

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

Filter questions ▾

- ☐ Questions I'm following
- ☐ Questions I asked
- ☐ Questions without responses

Add to cart

🔍 Search for anything

udemy

Categories

🔍 Search for anything

Udemy Business

Instructor

My learning



The Complete JavaScript Course 2022: From Zero to Expert!

Jonas Schmedtmann

4.7 ★★★★★ (136,226)

€19.99

Bestseller

Topic ^

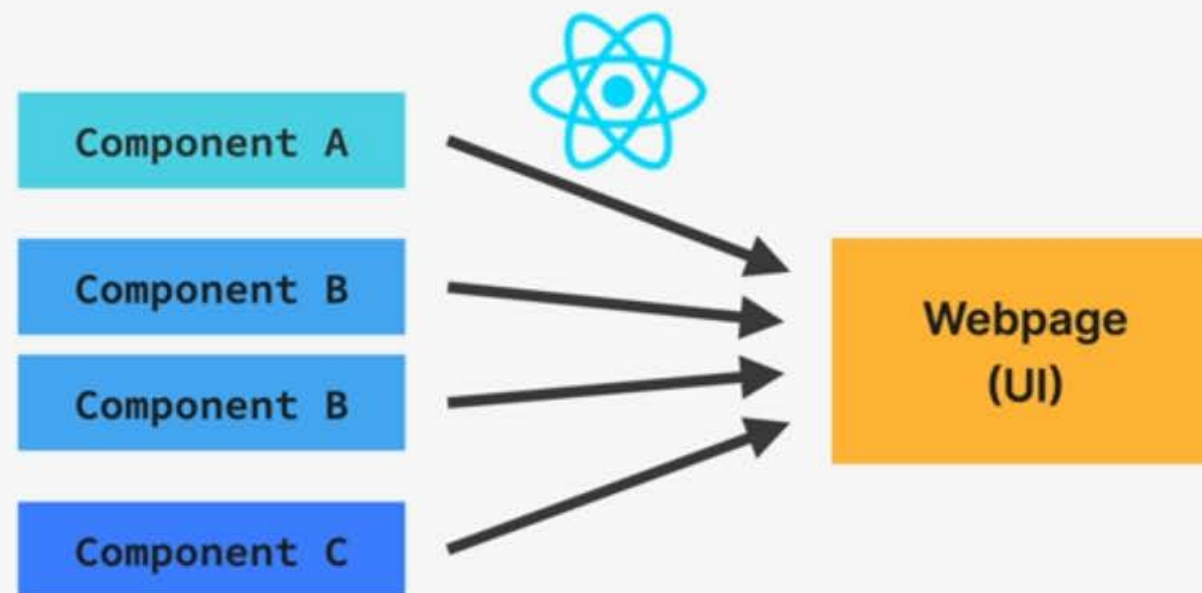
- ☐ Web Development (694)
- ☐ PHP (665)
- ☐ React (576)
- ☐ CSS (493)

Show more ▾

COMPONENTS AS BUILDING BLOCKS

COMPONENTS

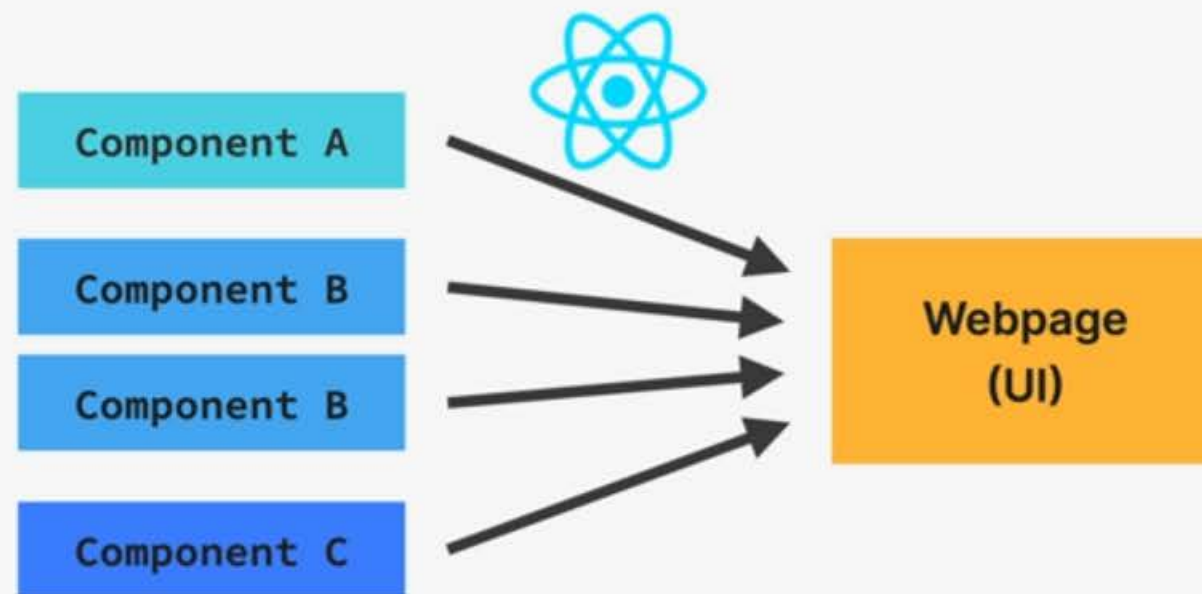
- 👉 React applications are entirely made out of components
- 👉 **Building blocks** of user interfaces in React



COMPONENTS AS BUILDING BLOCKS

COMPONENTS

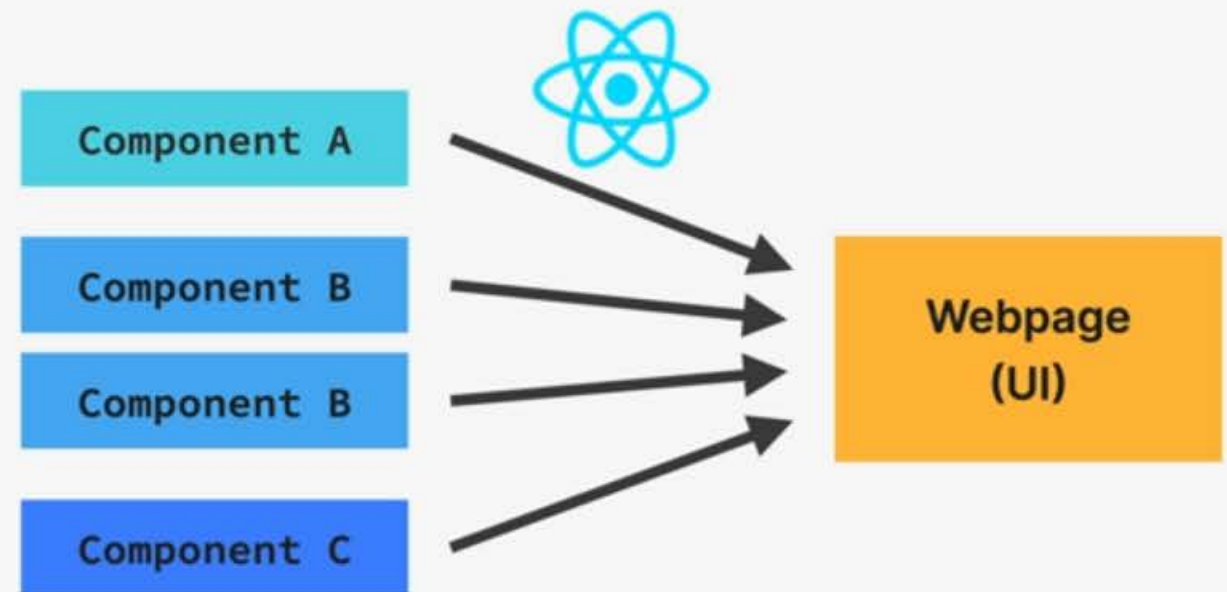
- 👉 React applications are entirely made out of components
- 👉 **Building blocks** of user interfaces in React
- 👉 Piece of UI that has its own **data, logic,** and **appearance** (*how it works and looks*)



COMPONENTS AS BUILDING BLOCKS

COMPONENTS

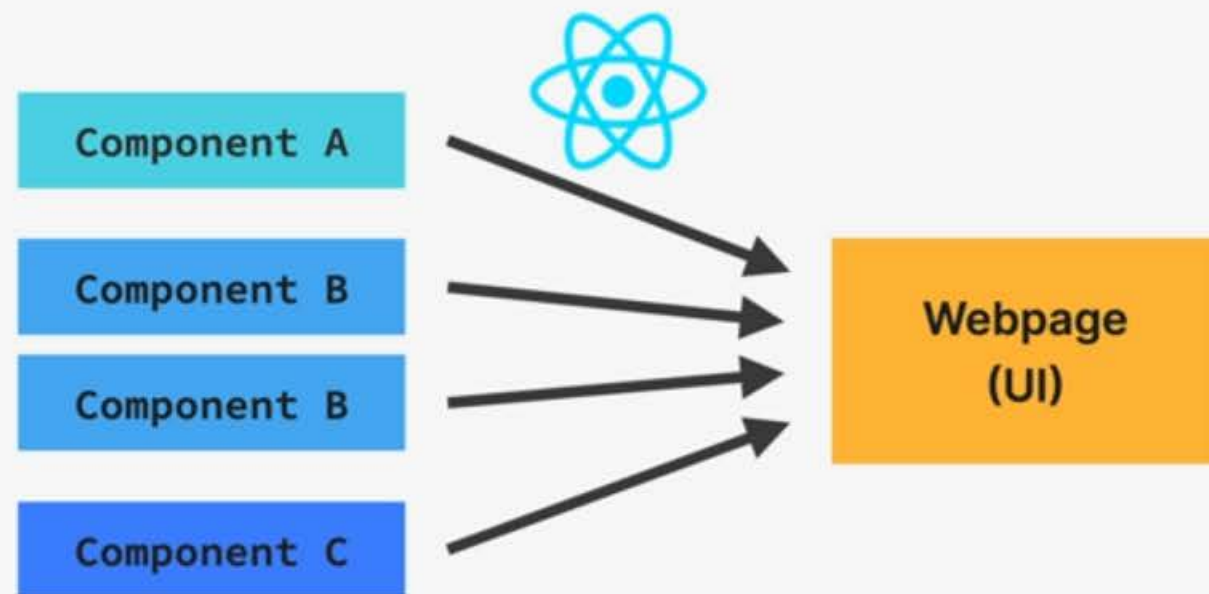
- 👉 React applications are entirely made out of components
- 👉 **Building blocks** of user interfaces in React
- 👉 Piece of UI that has its own **data**, **logic**, and **appearance** (*how it works and looks*)



COMPONENTS AS BUILDING BLOCKS

COMPONENTS

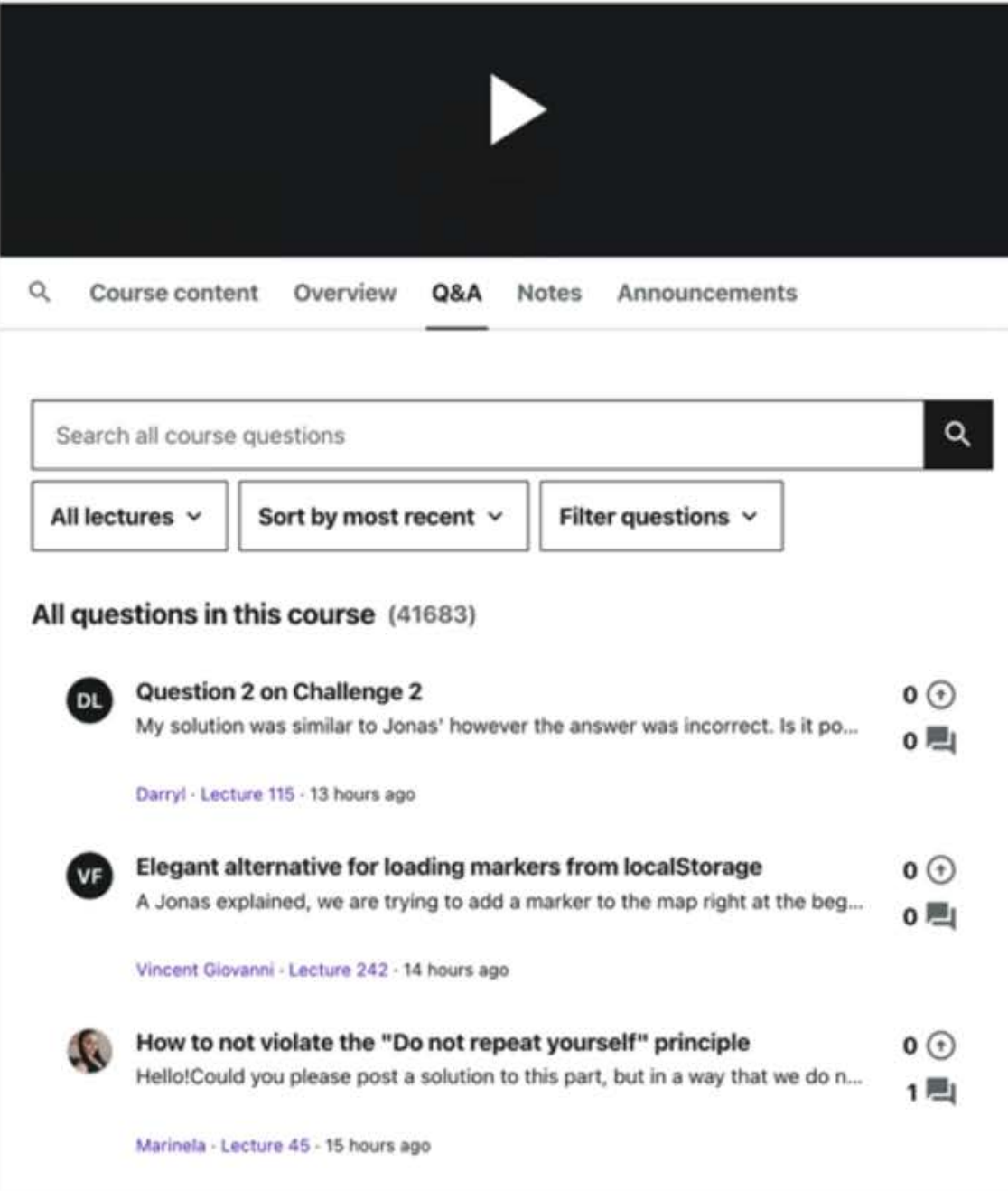
- 👉 React applications are entirely made out of components
- 👉 **Building blocks** of user interfaces in React
- 👉 Piece of UI that has its own **data**, **logic**, and **appearance** (*how it works and looks*)
- 👉 We build complex UIs by **building multiple components** and **combining** them



COMPONENTS AS BUILDING BLOCKS

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



The screenshot shows a video player at the top with a play button. Below it is a navigation bar with links: Course content, Overview, Q&A (selected), Notes, and Announcements. A search bar labeled 'Search all course questions' is present. Below the search bar are three filter buttons: 'All lectures' (dropdown), 'Sort by most recent' (dropdown), and 'Filter questions' (dropdown). The main content area is titled 'All questions in this course (41683)'. It lists three questions with their titles, user avatars, and timestamps. Each question has a '0' with a plus icon for upvotes and a '0' with a speech bubble icon for replies.

Course content Overview **Q&A** Notes Announcements

Search all course questions

All lectures ▾ Sort by most recent ▾ Filter questions ▾

All questions in this course (41683)

DL Question 2 on Challenge 2 0 +
My solution was similar to Jonas' however the answer was incorrect. Is it po... 0

Darryl · Lecture 115 · 13 hours ago

VF Elegant alternative for loading markers from localStorage 0 +
A Jonas explained, we are trying to add a marker to the map right at the beg... 0

Vincent Giovanni · Lecture 242 · 14 hours ago

How to not violate the "Do not repeat yourself" principle 0 +
Hello! Could you please post a solution to this part, but in a way that we do n... 1

Marinela · Lecture 45 · 15 hours ago

COMPONENTS AS BUILDING BLOCKS

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

VideoPlayer



Course content Overview **Q&A** Notes Announcements

Search all course questions



All lectures ▾

Sort by most recent ▾

Filter questions ▾

All questions in this course (41683)



Question 2 on Challenge 2

My solution was similar to Jonas' however the answer was incorrect. Is it po...

0 +

0

Darryl · Lecture 115 · 13 hours ago



Elegant alternative for loading markers from localStorage

A Jonas explained, we are trying to add a marker to the map right at the beg...

0 +

0

Vincent Giovanni · Lecture 242 · 14 hours ago



How to not violate the "Do not repeat yourself" principle

Hello! Could you please post a solution to this part, but in a way that we do n...

0 +

1

Marinela · Lecture 45 · 15 hours ago

COMPONENTS AS BUILDING BLOCKS

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


VideoPlayer

[Course content](#) [Overview](#) [Q&A](#) [Notes](#) [Announcements](#) [Menu](#)


Search all course questions


[All lectures](#) [Sort by most recent](#) [Filter questions](#)

All questions in this course (41683)


 **Question 2 on Challenge 2**

My solution was similar to Jonas' however the answer was incorrect. Is it po...


0 


0 

Darryl · [Lecture 115](#) · 13 hours ago


 **Elegant alternative for loading markers from localStorage**

A Jonas explained, we are trying to add a marker to the map right at the beg...


0 


0 

Vincent Giovanni · [Lecture 242](#) · 14 hours ago

 **How to not violate the "Do not repeat yourself" principle**

Hello!Could you please post a solution to this part, but in a way that we do n...

0 

1 

Marinela · [Lecture 45](#) · 15 hours ago

COMPONENTS AS BUILDING BLOCKS

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

VideoPlayer



Course content Overview **Q&A** Notes Announcements **Menu**

Search all course questions



All lectures ▾

Sort by most recent ▾

Filter questions ▾

All questions in this course (41683)

- DL

Question 2 on Challenge 2
My solution was similar to Jonas' however the answer was incorrect. Is it po...
Darryl · Lecture 115 · 13 hours ago

0 +
0
- VF

Elegant alternative for loading markers from localStorage
A Jonas explained, we are trying to add a marker to the map right at the beg...
Vincent Giovanni · Lecture 242 · 14 hours ago

0 +
0
- How to not violate the "Do not repeat yourself" principle**
Hello! Could you please post a solution to this part, but in a way that we do n...
Marinela · Lecture 45 · 15 hours ago

0 +
1

QuestionList

COMPONENTS AS BUILDING BLOCKS

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

The screenshot displays a web application interface with several components highlighted by colored boxes:

- VideoPlayer**: A black video player with a white play button, outlined in red.
- Navigation Bar**: A yellow bar containing a search icon, links for "Course content", "Overview", "Q&A" (underlined), "Notes", "Announcements", and a "Menu" button.
- RefineQuestions**: A green-bordered section containing a search bar with the placeholder "Search all course questions", a search icon, and three filter buttons: "All lectures", "Sort by most recent", and "Filter questions".
- QuestionList**: A purple-bordered section titled "All questions in this course (41683)" containing a list of three questions with their details and counts.

Question	Answers	Comments
DL Question 2 on Challenge 2 My solution was similar to Jonas' however the answer was incorrect. Is it po...	0	0
VF Elegant alternative for loading markers from localStorage A Jonas explained, we are trying to add a marker to the map right at the beg...	0	0
How to not violate the "Do not repeat yourself" principle Hello!Could you please post a solution to this part, but in a way that we do n...	0	1

QuestionList

COMPONENTS AS BUILDING BLOCKS

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

The screenshot displays a web application interface with several components highlighted by colored boxes:

- VideoPlayer**: A black video player with a white play button, highlighted by a red box.
- Navigation Bar**: A yellow bar containing a search icon, links for "Course content", "Overview", "Q&A", "Notes", and "Announcements", and a "Menu" button, highlighted by a yellow box.
- RefineQuestions**: A green box containing a search bar with the text "Search all course questions" and a search icon, highlighted by a green box.
- Filters**: A yellow box containing three dropdown menus: "All lectures", "Sort by most recent", and "Filter questions", highlighted by a yellow box.
- QuestionList**: A purple box containing a list of questions, highlighted by a purple box.

All questions in this course (41683)

Question	Answers
DL Question 2 on Challenge 2 My solution was similar to Jonas' however the answer was incorrect. Is it po...	0 + 0
Darryl · Lecture 115 · 13 hours ago	
VF Elegant alternative for loading markers from localStorage A Jonas explained, we are trying to add a marker to the map right at the beg...	0 + 0
Vincent Giovanni · Lecture 242 · 14 hours ago	
How to not violate the "Do not repeat yourself" principle Hello!Could you please post a solution to this part, but in a way that we do n...	0 + 1
Marinela · Lecture 45 · 15 hours ago	

QuestionList

COMPONENTS AS BUILDING BLOCKS

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

The screenshot displays a web application interface with several components highlighted by colored boxes:

- VideoPlayer**: A black video player with a white play button and the text "VideoPlayer" in red.
- Navigation Bar**: A yellow bar containing a search icon, "Course content", "Overview", "Q&A" (underlined), "Notes", "Announcements", and a "Menu" button.
- RefineQuestions**: A green box containing a search bar with the text "Search all course questions" and a magnifying glass icon.
- Filters**: An orange box containing three dropdown menus: "All lectures", "Sort by most recent", and "Filter questions".
- QuestionList**: A purple box containing a list of questions with their titles, descriptions, user avatars, and timestamps.

All questions in this course (41683)

Avatar	Question Title	Description	Answers
DL	Question 2 on Challenge 2	My solution was similar to Jonas' however the answer was incorrect. Is it po...	0
		Darryl · Lecture 115 · 13 hours ago	0
VF	Elegant alternative for loading markers from localStorage	A Jonas explained, we are trying to add a marker to the map right at the beg...	0
		Vincent Giovanni · Lecture 242 · 14 hours ago	0
	How to not violate the "Do not repeat yourself" principle	Hello! Could you please post a solution to this part, but in a way that we do n...	1
		Marinela · Lecture 45 · 15 hours ago	

QuestionList

COMPONENTS AS BUILDING BLOCKS

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

The screenshot displays a web application interface with several components highlighted by colored boxes:

- VideoPlayer**: A black video player with a white play button, highlighted by a red box.
- Navigation Bar**: A yellow bar containing a search icon, links for "Course content", "Overview", "Q&A", "Notes", and "Announcements", and a "Menu" button, highlighted by a yellow box.
- RefineQuestions**: A green box containing a search bar with the text "Search all course questions" and a search icon, highlighted by a green box.
- Filters**: A yellow box containing three dropdown menus: "All lectures", "Sort by most recent", and "Filter questions", highlighted by a yellow box.
- QuestionList**: A purple box containing a list of questions, highlighted by a purple box.

The **QuestionList** component shows a list of questions with their titles, descriptions, and user information:

- Question 2 on Challenge 2**: My solution was similar to Jonas' however the answer was incorrect. Is it po...
Darryl · Lecture 115 · 13 hours ago
- Elegant alternative for loading markers from localStorage**: A Jonas explained, we are trying to add a marker to the map right at the beg...
Vincent Giovanni · Lecture 242 · 14 hours ago
- How to not violate the "Do not repeat yourself" principle**: Hello! Could you please post a solution to this part, but in a way that we do n...
Marinela · Lecture 45 · 15 hours ago

COMPONENTS AS BUILDING BLOCKS

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

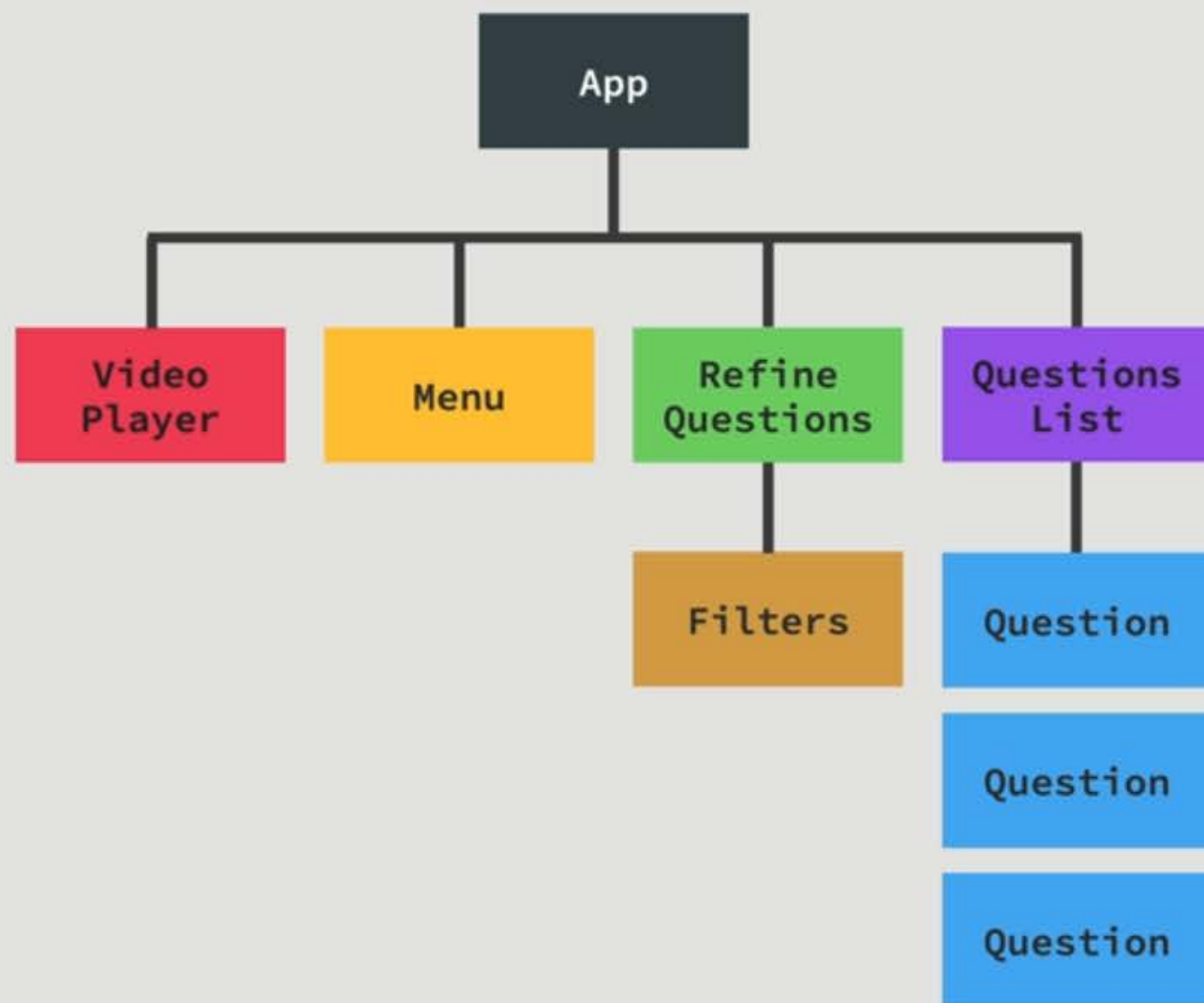
The screenshot displays a web application interface with several components highlighted by colored boxes:

- VideoPlayer**: A black video player with a white play button, highlighted by a red box.
- Navigation Bar**: A yellow bar containing a search icon, links for "Course content", "Overview", "Q&A", "Notes", and "Announcements", and a "Menu" button.
- RefineQuestions**: A green box containing a search bar with the text "Search all course questions" and a magnifying glass icon.
- Filters**: An orange box containing three dropdown menus: "All lectures", "Sort by most recent", and "Filter questions".
- QuestionList**: A purple box containing a list of three questions, each with a user profile picture, a title, a description, and a "Question" label.

The questions listed are:

- Question 2 on Challenge 2** by Darryl (Lecture 115 - 13 hours ago). Description: "My solution was similar to Jonas' however the answer was incorrect. Is it po...".
- Elegant alternative for loading markers from localStorage** by Vincent Giovanni (Lecture 242 - 14 hours ago). Description: "A Jonas explained, we are trying to add a marker to the map right at the beg...".
- How to not violate the "Do not repeat yourself" principle** by Marinela (Lecture 45 - 15 hours ago). Description: "Hello! Could you please post a solution to this part, but in a way that we do n...".

COMPONENT TREES



VideoPlayer

Search Course content Overview **Q&A** Notes Announcements **Menu**

RefineQuestions

Search all course questions

All lectures ▾ Sort by most recent ▾ Filter questions ▾ **Filters**

All questions in this course (41683)

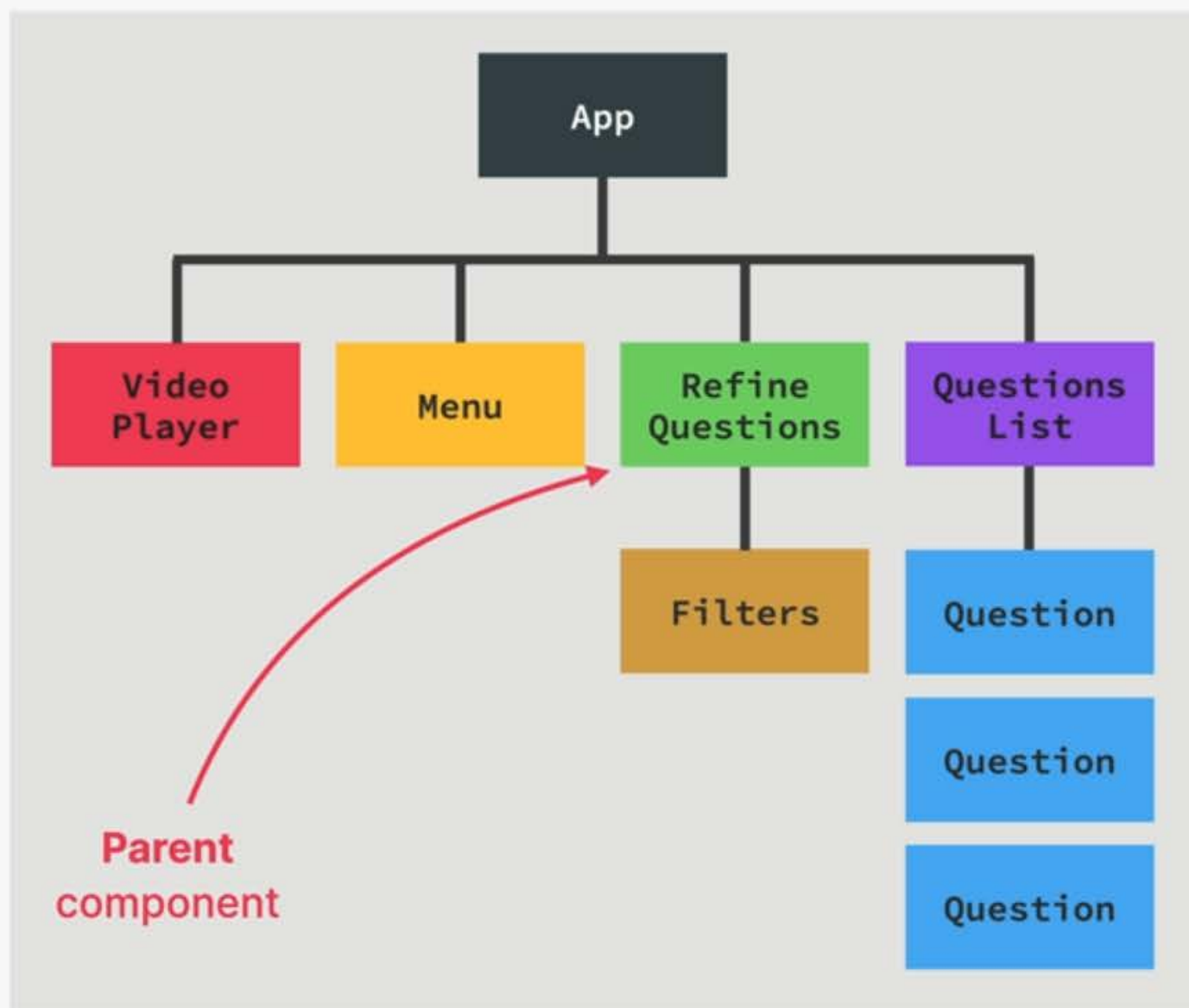
DL **Question 2 on Challenge 2** 0 +
My solution was similar to Jonas' however the answer was incorrect. Is it po... 0
Darryl · Lecture 115 · 13 hours ago **Question**

VF **Elegant alternative for loading markers from localStorage** 0 +
A Jonas explained, we are trying to add a marker to the map right at the beg... 0
Vincent Giovanni · Lecture 242 · 14 hours ago **Question**

How to not violate the "Do not repeat yourself" principle 0 +
Hello! Could you please post a solution to this part, but in a way that we do n... 1
Marinela · Lecture 45 · 15 hours ago **Question**

QuestionList

COMPONENT TREES



VideoPlayer

Course content Overview **Q&A** Notes Announcements **Menu**

RefineQuestions

Search all course questions

All lectures ▾ Sort by most recent ▾ Filter questions ▾ **Filters**

All questions in this course (41683)

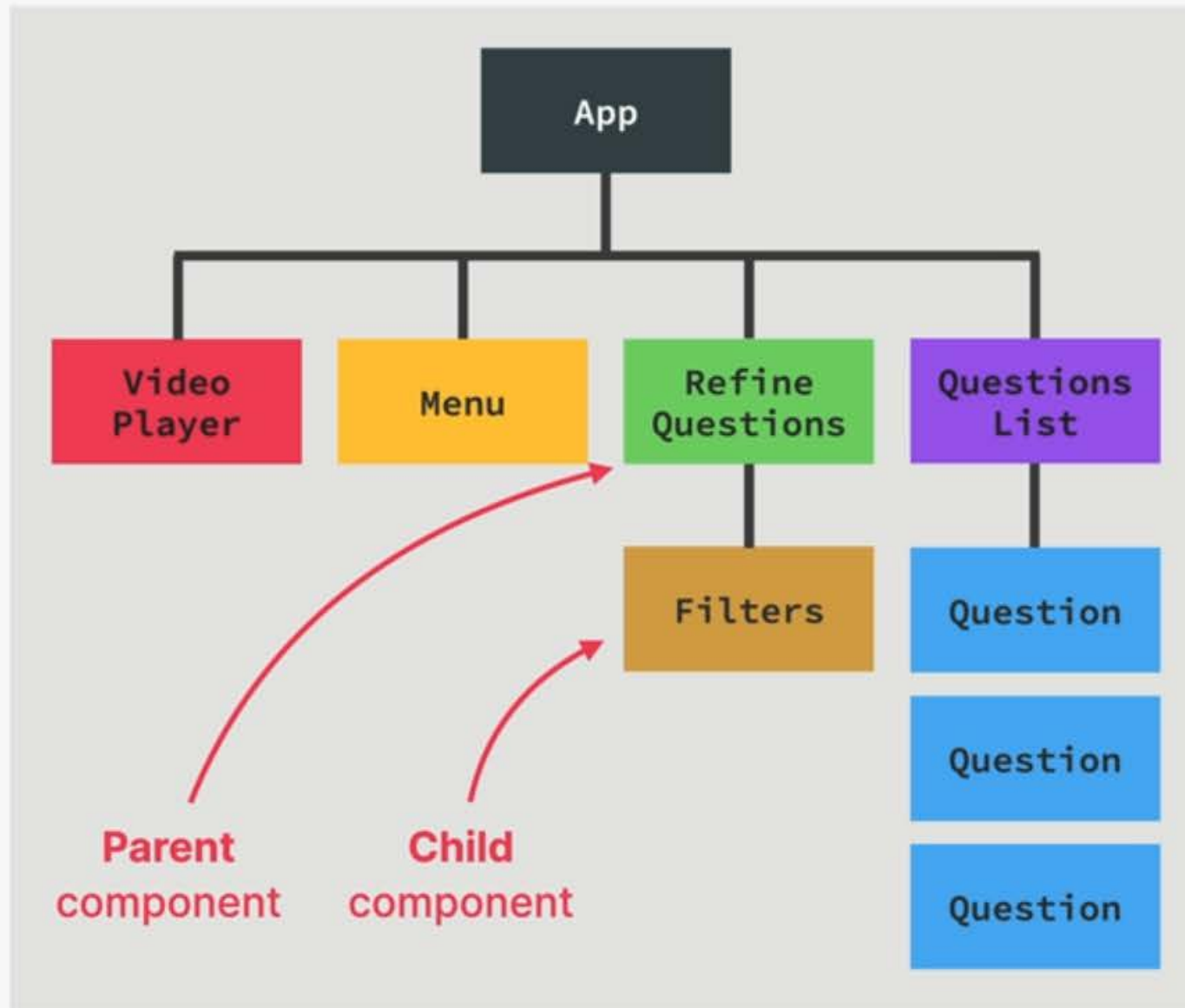
Question

Question

Question

QuestionList

COMPONENT TREES



VideoPlayer

Course content Overview **Q&A** Notes Announcements **Menu**

RefineQuestions
 Search all course questions

All lectures ▾

Sort by most recent ▾

Filter questions ▾

Filters

All questions in this course (41683)

DL

Question 2 on Challenge 2
My solution was similar to Jonas' however the answer was incorrect. Is it po...
Darryl · Lecture 115 · 13 hours ago

0 +
0

Question

VF

Elegant alternative for loading markers from localStorage
A Jonas explained, we are trying to add a marker to the map right at the beg...
Vincent Giovanni · Lecture 242 · 14 hours ago

0 +
0

Question

How to not violate the "Do not repeat yourself" principle
Hello! Could you please post a solution to this part, but in a way that we do n...
Marinela · Lecture 45 · 15 hours ago

0 +
1

Question

QuestionList

Odeemy