

# Peer-graded Assignment: Peer review: Build a calculator app

It looks like this is your first peer-graded assignment. [Learn more](#)

You passed!

Congratulations! You earned 7 / 7 points. Review the feedback below and continue the course when you are ready.

Instructions

My submission

Discussions

## Calculator app

Submitted on May 6, 2024

Shareable Link

PROMPT

Submit your React app by uploading a zipped project folder that contains your app's code. Your reviewers will run the calculator app and follow the instructions provided. The output of their interactions with your app will show whether the required functionality has been implemented.

zip archived of the whole project including tests using Jest, README file, video demo, images samples

zip archived of the whole project including tests using Jest, README file, video demo, images samples

Steps to run the project: - Unzip - cd <unzipped\_folder> - npm install - npm start - open a web browser and navigate to http://127.0.0.1:3000 Steps to launch project tests: - Unzip - cd <unzipped\_folder> - npm install - npm test

RUBRIC

Type the number 1 into the input field. Press the add button.

Did the 0 above the input change to 1 after you pressed the add button?

1 point

Yes

0 points

No

FC

IO

Press the reset input button, then the reset result button, so that the number in the input field and above the input field are both reset to 0.

If both numbers shown in the calculator are now reset to 0, proceed to the next step.

Type the number 10 into the input field. Press the add button. The 0 above the input should change to 10. Now press the multiply button.

Did the number 10 above the input change to 100 after you pressed the multiply button?

1 point

Yes

0 points

No

FC

IO

Press the reset input button, then the reset result button, so that the number in the input field and above the input field are both reset to 0.

If both numbers shown in the calculator are now reset to 0, proceed to the next step.

Type the number 20 into the input field, then press the add button. With the number 20 now showing above the input field, and the number 20 showing inside the input field, press the divide button.

Did the number above the input field update to 1?

1 point

Yes

0 points

No

FC

IO

Press the reset input button, then the reset result button, so that the number in the input field and above the input field are both reset to 0.

If both numbers shown in the calculator are now reset to 0, proceed to the next step.

Type the number 100 into the input field, then press the add button. With the number 100 now showing above the input field, change the number in the input field to 60. Press the subtract button.

Did the number above the input field update to 40?

1 point

Yes

0 points

No

FC

IO

How would you rate the overall functionality of the calculator app?

0 points

Poor - The functionality of the mathematical operators did not provide the correct output.

1 point

Adequate - The functionality of the mathematical operators provided some of the required output.

2 points

Good - The functionality of the mathematical operators provided most of the required output.

3 points

Excellent - The functionality of the mathematical operators provided all of the required output.

FC

IO

Consider the following questions to provide feedback in your own words:

Did the calculator app function correctly?

Did you find any errors in the output when interacting with the calculator app?

Do you have any suggestions about how to improve the calculator app?

Florea Constantin Cristian

Everything works properly, well done, although unnecessarily going overboard with test files and helpers which are beyond the scope of this assignment.

Ikromiddinov Abrorbek Ahmadjon o'g'li

ok

Translated from English

View original

Start new attempt

Comments

Comments left for the learner are visible only to that learner and the person who left the comment.

Share your thoughts...

IO

Ikromiddinov Abrorbek Ahmadjon o'g'li

12 minutes ago

ok

Translate to English

Like

Dislike

Report an issue