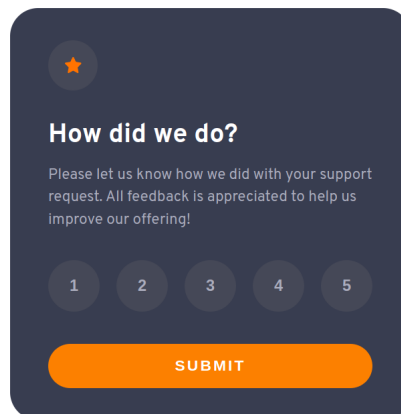


Build An Interactive Rating Component

Due Date: 18th September, 2022 23:59:59

1. Using React, build an Interactive Rating Component.
2. Your users should be able to:
 1. Select and submit a number rating like below

INTERACTIVE RATING COMPONENT



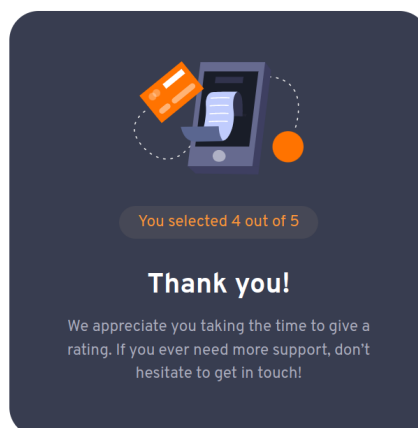
The image shows a dark blue rounded rectangle representing a feedback form. At the top left is a small orange star icon. Below it, the text "How did we do?" is displayed in white. Underneath is a smaller line of text: "Please let us know how we did with your support request. All feedback is appreciated to help us improve our offering!". In the center, there are five circular buttons labeled 1, 2, 3, 4, and 5. The button labeled "4" is highlighted with an orange border. At the bottom, there is a wide orange button with the word "SUBMIT" in white capital letters.

Challenge by [Frontend Mentor](#).

© JCC - Junior Developer Program - 2022. All rights reserved.

2. See the "Thank you" card state after submitting a rating like below:

INTERACTIVE RATING COMPONENT



The image shows a dark blue rounded rectangle representing a "Thank you" card. At the top, there is an illustration of a laptop with a document icon and an orange card floating above it. Below the illustration, a small orange pill-shaped button contains the text "You selected 4 out of 5". Underneath this, the text "Thank you!" is displayed in white. At the bottom, there is a line of text: "We appreciate you taking the time to give a rating. If you ever need more support, don't hesitate to get in touch!".

Challenge by [Frontend Mentor](#).

© JCC - Junior Developer Program - 2022. All rights reserved.

Here are some hints and pointers:

- You may have at least one component called **RatingCard** with at least these states:
 1. **status** - keep track of the status of the card. One can say your card is in **idle** state when it's not submitted, and in **submitted** state when submitted.

You can use this **status** state to show the "Thank you" message when the card is submitted otherwiser show the rating feedback content.
 2. A **rating** state. This state will hold the value of the selected rating button.

Feel free to have any number of components and states as long as they make sense to you.

By Omar Jasseh
Course Instructor