How to upload: Take screenshots of your code and output and add those in a word/text doc and upload. Link the github or codesandbox link of your work.   
  
Part 1 (2 points)

■Go here - [https://codesandbox.io/s/students-mapping-components-practice-forked-l9w3r4?file=/src/index.jsLinks to an external site.](https://codesandbox.io/s/students-mapping-components-practice-forked-l9w3r4?file=/src/index.js)

■ Your goal is create components, create props and mapping data to the components. Notice the emojipedia.js file in the directory

// 1. Create Entry component

// 2. Entry Component will need props to replaces hard coded data in App.jsx

//3. Map through the emojipedia array and render Entry components. Don’t forget to import.

<https://nkndgl.csb.app/>

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Part -2 (3 points)

■*Go here - https://codesandbox.io/s/students-conditional-rendering-practice-forked-yz32rp?file=/src/index.js:158-462*

*//Without moving the userIsRegistered variable,*

*//1. Show Login as the button text if userIsRegistered is true.*

*//Show Register as the button text if userIsRegistered is false.*

*//2. Only show the Confirm Password input if userIsRegistered is false.*

*//Don't show it if userIsRegistered is true.*

A screenshot of a computer

Description automatically generated

<https://smgyjk.csb.app/>

A screenshot of a computer

Description automatically generated

<https://527zgh.csb.app/>

A screenshot of a computer program

Description automatically generatedA screenshot of a computer program

Description automatically generated

A screen shot of a computer program

Description automatically generated