



```
// We Created new component FeedbackItem.js

import { useState } from "react"; // useState imported

function FeedbackItem() {
  const [rating, setRating] = useState(7); // rating set default (7)
  const [text, setText] = useState("This is and example of a feedback item");// text will string default
  // With above, rating setted 7 and text setted as "This is and example of a feedback item"

  return (
    <div className="card">
      <div className="num-display">{rating}</div>
      <div className="text-display">{text}</div>
    </div>
  );
}

export default FeedbackItem;
```

## Feedback UI

7

This is and example of a feedback item

```
import { useState } from "react";

function FeedbackItem() {
  const [rating, setRating] = useState(7);
  const [text, setText] = useState("This is an example of a feedback item");

  const handleClick = () => {
    // Add a button and set Rating 10
    rating = 10; // This won't work
    setRating(10) // We have to change rating with setRating, Cause we can't change anything's value
    // with = at React, That's why we use, useState
  };

  return (
    <div className="card">
      <div className="num-display">{rating}</div>
      <div className="text-display">{text}</div>
      <button onClick={handleClick}>Click</button> // Created a button with onClick Event.
    </div>
  );
}

export default FeedbackItem;
```

## Feedback UI

10

This is an example of a feedback item

Click

```
import { useState } from "react";

function FeedbackItem() {
  const [rating, setRating] = useState(7);
  const [text, setText] = useState("This is an example of a feedback item");

  const handleClick = () => {
    setRating(() => {
      return 10; // We can do it with this way (Arrow Function)
    });
  };

  const handleClick = () => {
    setRating((prev) => { // If like this, it will be like a counter app, prev + 1.
      console.log(prev)
      return prev + 1
    })
  }

  return (
    <div className="card">
      <div className="num-display">{rating}</div>
      <div className="text-display">{text}</div>
      <button onClick={handleClick}>Click</button>
    </div>
  );
}

export default FeedbackItem;
```