



React

Input

Renders an `<input>` element that uses a callback function to pass its value to the parent component.

Use object destructuring to set defaults for certain attributes of the `<input>` element. Render an `<input>` element with the appropriate attributes and use the callback function in the `onChange` event to pass the value of the input to the parent.

```
function Input ({ callback, type = 'text', disabled = false, readOnly = false, placeholder = '' }) {  
  return (  
    <input  
      type={type}  
      disabled={disabled}  
      readOnly={readOnly}  
      placeholder={placeholder}  
      onChange={({ target: { value } }) => callback(value)}  
    />  
  );  
}
```



```
ReactDOM.render(  
  <Input type='text' placeholder='Insert some text here...' callback={(val) => console.log(val)}/>,  
  document.getElementById('root')  
);
```



