src\nodes\outputNode.jsx

```
// outputNode.js
 2
 3
    import { useState } from 'react';
    import { Handle, Position } from 'reactflow';
 4
 5
    export const OutputNode = ({ id, data }) => {
 6
 7
      const [currName, setCurrName] = useState(data?.outputName || id.replace('customOutput-', '
    output '));
      const [outputType, setOutputType] = useState(data.outputType || 'Text');
 8
 9
10
      const handleNameChange = (e) => {
11
        setCurrName(e.target.value);
12
      };
13
      const handleTypeChange = (e) => {
14
15
        setOutputType(e.target.value);
16
      };
17
      return (
18
19
        <div style={{width: 200, height: 80, border: '1px solid black'}}>
          <Handle
20
            type="target"
21
22
            position={Position.Left}
            id={`${id}-value`}
23
24
          />
          <div>
25
26
            <span>Output</span>
27
          </div>
28
          <div>
29
            <label>
30
              Name:
              <input
31
32
                type="text"
33
                value={currName}
34
                onChange={handleNameChange}
35
              />
36
            </label>
37
            <label>
38
              Type:
39
              <select value={outputType} onChange={handleTypeChange}>
                 <option value="Text">Text</option>
40
41
                 <option value="File">Image</option>
42
              </select>
43
            </label>
          </div>
44
45
        </div>
46
      );
47
    }
48
```