

```
1  /* PRACTICAL-17: Write a react code to create a simple counter which increments ordecrements count dynamically
2  on-screen as the user clicks on the button.
3  Name: Angat Shah
4  Enrollment No: 202203103510097
5  Branch: B.Tech Computer Science and Engineering */
6
7  // CODE:
8
9  import React, { useState } from 'react';
10 import './counter.css';
11
12 const Counter = () => {
13   const [count, setCount] = useState(0);
14
15   const increment = () => {
16     setCount(prevCount => prevCount + 1);
17   };
18
19   const decrement = () => {
20     setCount(prevCount => prevCount - 1);
21   };
22
23   return (
24     <div className="counter-container">
25       <h2 className="counter-title">PRACTICAL-17 (COUNTER)</h2>
26       <div className="counter-box">
27         <button onClick={decrement} className="counter-button">-</button>
28         <span className="counter-value">{count}</span>
29         <button onClick={increment} className="counter-button">+</button>
30       </div>
31     </div>
32   );
33 };
34
35 export default Counter;
```