

Jesús Armando Gámez Espinoza

2-1

Desarrollo web

28/11/2025

```
export default function TareasTabla({ base, limite }) {

  // Crear el arreglo de la tabla aquí:
  const data = Array.from({ length: limite }, (_, index) => {
    const num = index + 1;
    return `${base} x ${num} = ${base * num}`;
  });

  return (
    <>
      <h3>Tabla Solicitada</h3>

      <table>
        <thead>
          <tr>
            <th>Multiplicación</th>
          </tr>
        </thead>

        <tbody>
          {data.map((item, idx) => (
            <tr key={idx}>
              <td>{item}</td>
            </tr>
          ))}
        </tbody>
      </table>
    </>
  );
}
```

Jesús Armando Gámez Espinoza

2-1

Desarrollo web

28/11/2025

```
import { useState } from 'react'
import './App.css'
import TareasTabla from './tablas'

function App() {
  const [numeroBase, setNumeroBase] = useState(0)
  const [numeroFinal, setNumeroFinal] = useState(0)
  const [mostrar, setMostrar] = useState(false)

  function handleNumeroBase(e) {
    setNumeroBase(Number(e.target.value))
  }

  function handleNumeroFinal(e) {
    setNumeroFinal(Number(e.target.value))
  }

  return (
    <>

    <div class="card">
</div>
    <div className="input-container">
      <input
        type="number"
        value={numeroBase}
        onChange={handleNumeroBase}
        placeholder='Número base'
      />

      <input
        type="number"
        value={numeroFinal}
        onChange={handleNumeroFinal}
        placeholder='Número límite'
      />
    </div>

    <div>
      <button onClick={() => setMostrar(true)}>
        Mostrar tablas
      </button>
    </div>
    </>
  )
}
```

Jesús Armando Gámez Espinoza

2-1

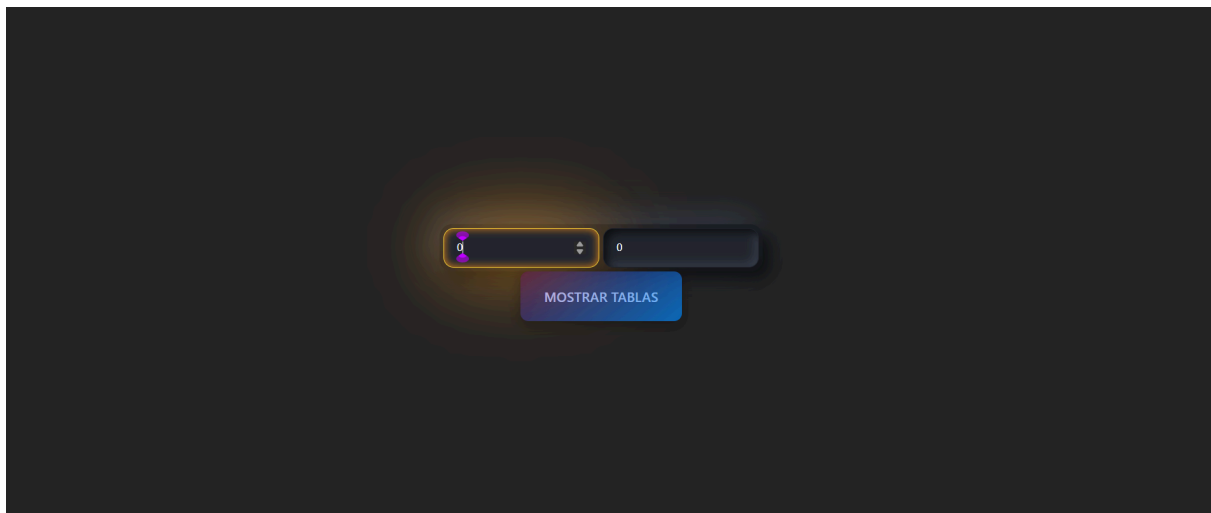
Desarrollo web

28/11/2025

```
        </button>
      </div>

      {mostrar && (
        <TareasTabla
          base={numeroBase}
          limite={numeroFinal}
        />
      ) }
    </>
  )
}

export default App
```



Jesús Armando Gámez Espinoza

2-1

Desarrollo web

28/11/2025

