

ThreeSwitch

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

function Board({ items }) {
  return items.map((val) => (
    <div>
      <p className="p-2 text-center text-lg font-medium">{val}</p>
      <div className="bg-black opacity-30 h-[1px] w-3/6 mx-auto"></div>
    </div>
  ));
}

export function ThreeSwitch({ events, news, articles }) {
  const [sectionNum, setSectionNum] = useState(1);
  return (
    <div className="flex flex-col md:flex-row justify-around mx-auto">
      <div className="flex flex-row md:flex-col md:w-1/6 mx-auto md:m-10">
        <button
          className={
            "overflow-x-hidden transform duration-200 flex flex-row justify-around" +
            (sectionNum === 1 ? "w-40" : "w-16")
          }
          onClick={() => setSectionNum(1)}
        >
          
          <span
            className={"my-auto font-medium " + (sectionNum !== 1 && "font-size-24")}
          >
            Events
          </span>
        </button>
        <button
          className={
            "overflow-x-hidden transform duration-200 flex flex-row justify-around" +
            (sectionNum === 2 ? "w-40" : "w-16")
          }
          onClick={() => setSectionNum(2)}
        >
          
          <span
            className={"my-auto font-medium " + (sectionNum !== 2 && "font-size-24")}
          >
            News
          </span>
        </button>
        <button
          className={
            "overflow-x-hidden transform duration-200 flex flex-row justify-around" +
            (sectionNum === 3 ? "w-40" : "w-16")
          }
          onClick={() => setSectionNum(3)}
        >
          
          <span
            className={"my-auto font-medium " + (sectionNum !== 3 && "font-size-24")}
          >
```

```
        >
        Articles
      </span>
    </button>
  </div>
  <div className="bg-white border-4 border-primary2 w-5/6 md:w-4/6">
    {sectionNum === 1 && <Board items={events} />}
    {sectionNum === 2 && <Board items={news} />}
    {sectionNum === 3 && <Board items={articles} />}
  </div>
</div>
);
}
```