**To stick navbar to top**

{

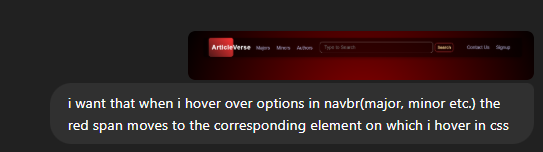
Position : sticky,

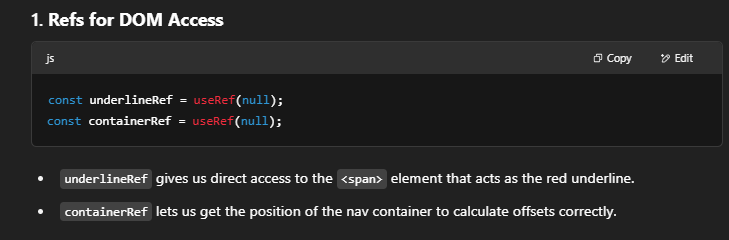
Top: 0

}

**Steps To Implement Radio Button In React**







**2. Hover Handling (onMouseEnter)**

const handleMouseEnter = (e) => {

const itemRect = e.target.getBoundingClientRect(); // gets size and position of the hovered link

const containerRect = containerRef.current.getBoundingClientRect(); // same for nav container

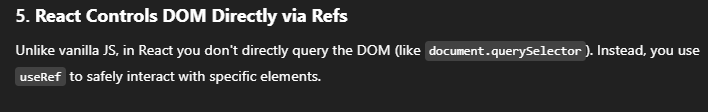
underline.style.width = `${itemRect.width}px`; // match the hovered link width

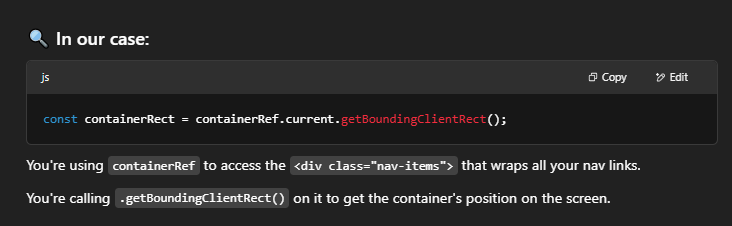
underline.style.left = `${itemRect.left - containerRect.left}px`; // move it to the hovered link's position

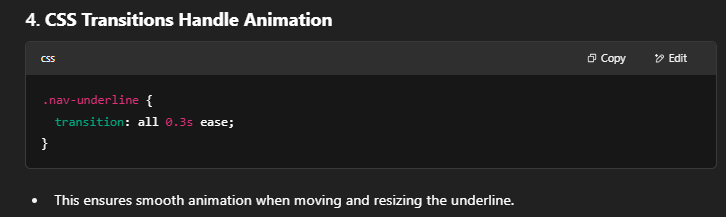
};

This means:

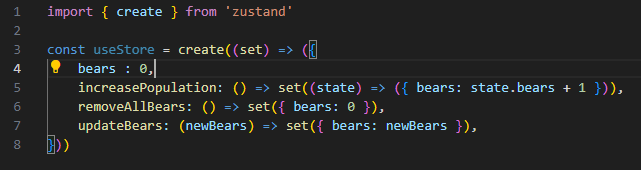
* When you hover over "Majors", "Minors", or "Authors", we dynamically set the underline's **left offset and width** to match that nav item.





**ZUSTAND** BOILERPLATE

npm install zustand



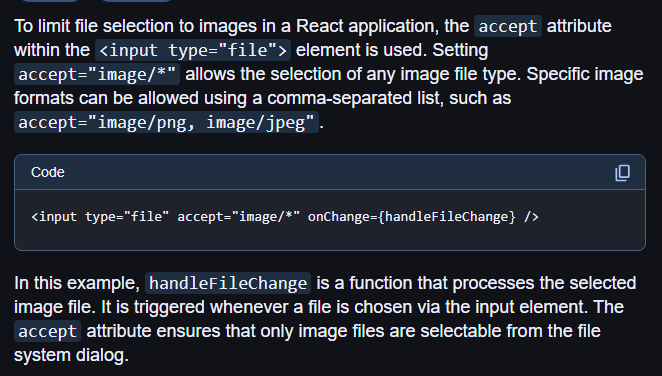
Now export it as 🡪 export const useStore = ….

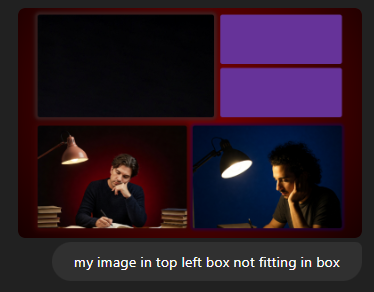
And then import it as import useStore from “../src/useStore.js”

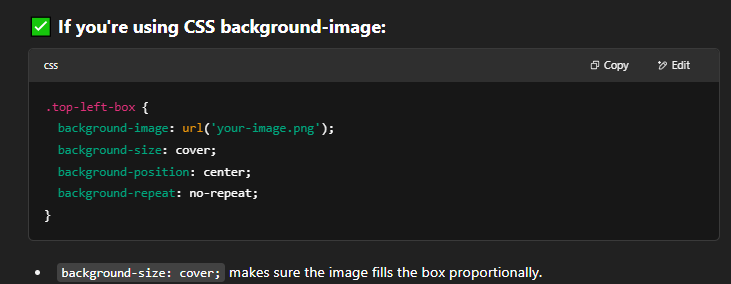
Then use its states as

Const { bears, updateBears } = useStore()

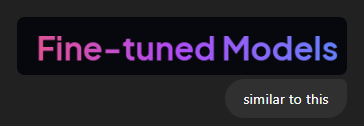
**uploading images in react (type=file)**

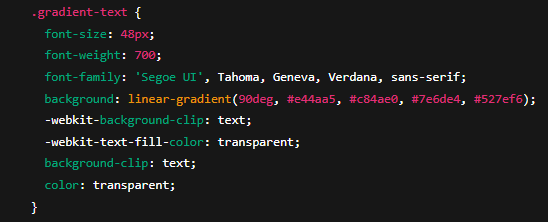






**Gradient text**

****

****