{text.trim().split(/\s+/).filter(word => word !== '').length} to be precise <p>{text.trim().split(/\s+/).filter(word => word !== '').length} words and {text.trim().length} characters</p>

<p>{text.split(/[".!?"]/).length-1} :No of Sentences</p

For counting no of words correctly and also ignoring enter and spaces {text.trim().split(/\s+/).filter(word => word !== '').length} to be precise <p>{text.trim().split(/\s+/).filter(word => word !== '').length} words and {text.trim().length} characters</p>

Sentance case: const sentCase=()=>{ console.log(text); setText(text.toProperCase()) }

for Sentence counting {text.split(".").length-1}

some error in below code

const copy = ()=>{ var text = document.getElementById("myBox"); text.select(); navigator.clipboard.writeText(text.value); } <button className="btn btn-primary mx-1 onClick={copy}>Copy Text </button>

To change the font style in Preview: const [fontFamily, setFontFamily] = useState("Arial"); const handleFontClick = ()=>{ let newText = text; setFontFamily(fontFamily === "Arial" ? "Courier New" : "Arial"); setText(newText); }

To Capitalized first word of every sentence const handleCapital = () =>{ const arr = text.split(" ") for(var i =0;i<arr.length;i++){ arr[i] = arr[i].charAt(0).toUpperCase() + arr[i].slice(1) } const newtet = arr.join(" ") setText(newtet) }

For cut button const handleCutclick = () => { console.log("Cut case was clicked" + text); let newText = document.getElementById("myBox"); newText.select(); navigator.clipboard.writeText(newText.value); newText.value = ''; }

const ReverseText=()=>{ setText(text.split('').reverse().join('')); }