

## Exercise 1: Solutions + Shoutouts | Complete React Course in Hindi #11

In this tutorial, we will be incorporating your responses given in tutorial 9 related to our TextUtils application. So, let's try your functions in our "textform.js".

### In textform.js:

#### 1. Copy Text Function

This function is contributed by 'A'. Function:

```
const handleCopy = () => {  
  var text = document.getElementById("myBox");  
  text.select();  
  navigator.clipboard.writeText(text.value);  
}
```

[Copy](#)

We would like to assign this function to a button, for that use the following code:

```
<button className="btn btn-primary mx-1" onClick={handleCopy}>Copy Text</button>
```

This function allows us to copy the text of our textbox.

## 2. Remove Extra Spaces

This function is contributed by "Coding walla". Function:

```
const handleExtraSpaces = () => {  
  let newText = text.split(/[ ]+/);  
  setText(newText.join(" "))  
}
```

Assigning the above function to 'Remove extra spaces' button.

```
<button className="btn btn-primary mx-1" onClick={handleExtraSpaces}>Remove extra spaces</but
```

The above code removes extra spaces from the text of our textbox by clicking on the 'Remove extra spaces button'.