React.js Q&A

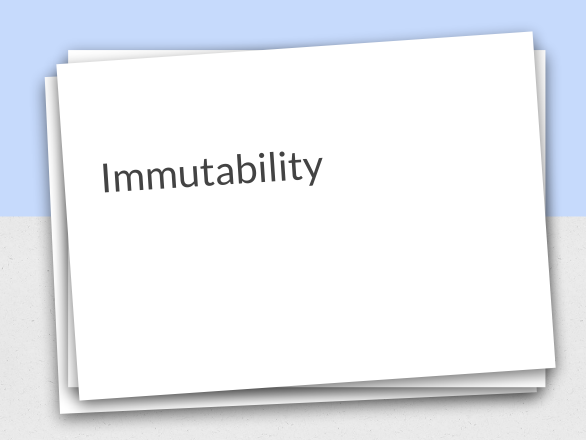
Dani Akash











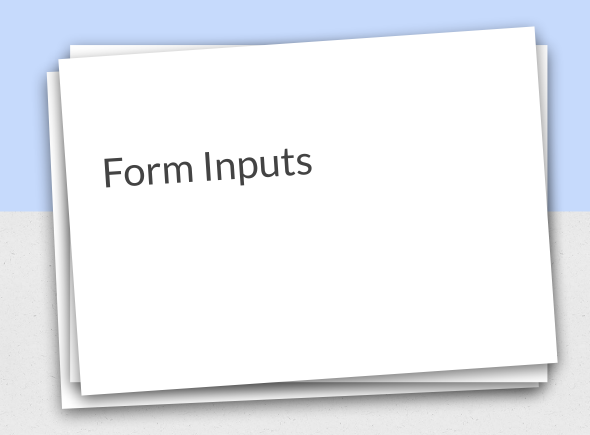




Using the template strings or Template literals

Life Cycle Methods





Rich Text editor Project https://github.com/p0rt h01998/RichTextEditor

```
b
Object { one: 1, two: 2, three: 3, four: 4, five: 5, six: 6 }
Object { one: 1, two: 2, three: 3, four: 4, five: 5 }
a = b
Object { one: 1, two: 2, three: 3, four: 4, five: 5, six: 6 }
а
Object { one: 1, two: 2, three: 3, four: 4, five: 5, six: 6 }
b
Object { one: 1, two: 2, three: 3, four: 4, five: 5, six: 6 }
a === b
True
a = {...b}
Object { one: 1, two: 2, three: 3, four: 4, five: 5, six: 6 }
a === b
false
```

```
var normalString = "this is a normal" +
"everyday string" +
"with some new lines" +
"done";
var normalString = "this is a normal\n\
everyday string\
with some new lines\
done";
var normalString = `
this is a normal
everyday string
with some new lines
done
const name = "Dani";
var myName = `My name is ${name}`;
const myArray = [0,1,2,3,4];
```

var arrayLength = `This array has \${myArray.length} numbers`:

Learning Life methods - https://blog.logrocket.com/the-new-react-lifecycle-methods-in-plain-approachable-language-61a2105859f3/