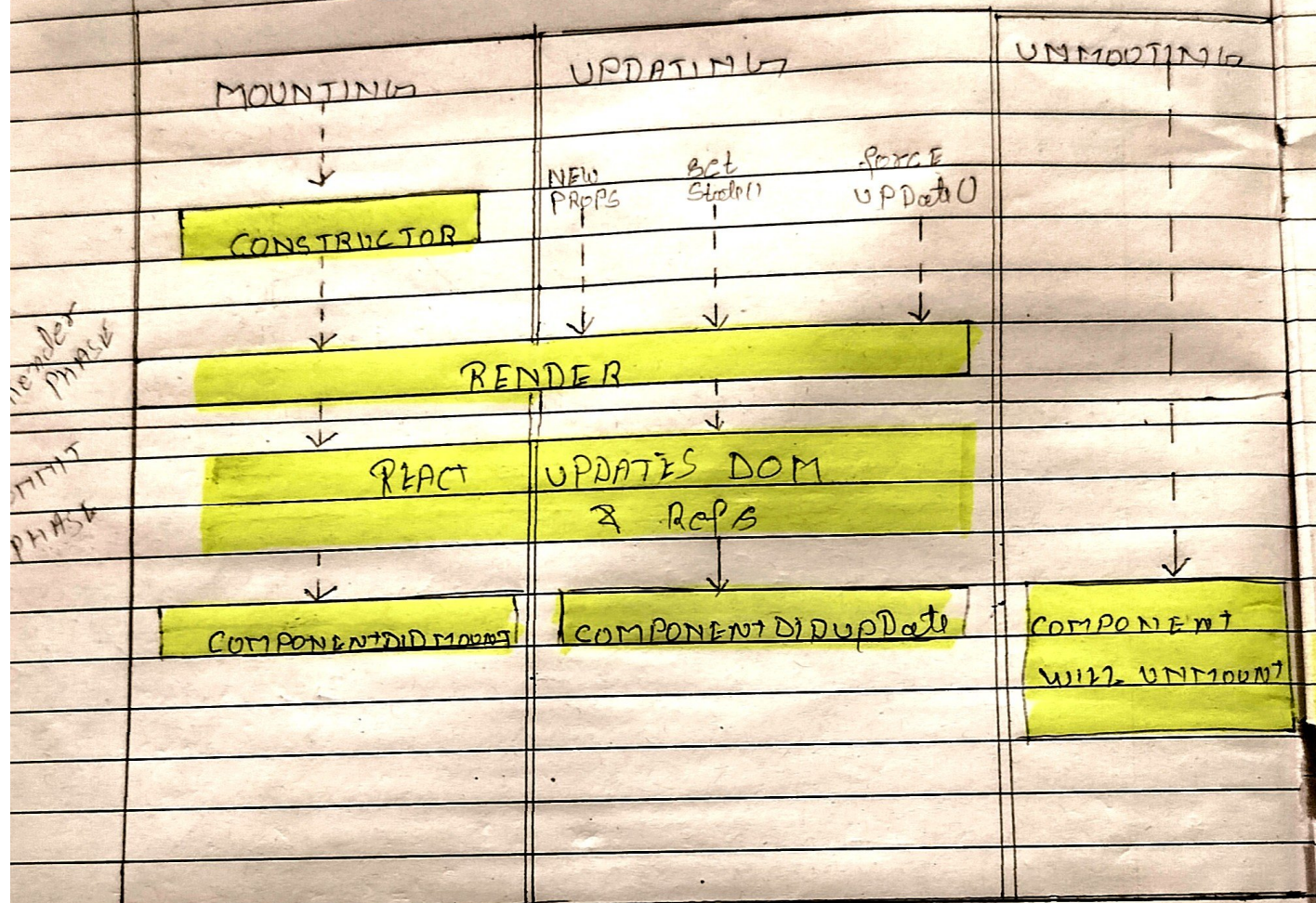


LIFE-CYCLE-METHOD

* ICM, class-component me hi milta hai.



* ComponentDidMount me mostly API call krenga hai



*

Lifecycle.js

```
import React, {Component} from "react";  
" " Lifecycle from ". "  
" " TaskApi from ". "
```

```
export default class Lifecycle extends Component {
```

```
return (
```

```
  <div>
```

```
    <Lifecycle />
```

```
<
```

```
  </div>
```

```
) ;
```

```
 }
```

```
}
```



* LifeCycleCom.jsx

```
import axios from "axios";
```

"

"

"

export default class LifeCycleCom extends Component {

```
constructor() {
```

```
super();
```

```
this.state = { count: 1, productData: {} }, isRemove: false };
```

}

```
componentDidMount() {
```

```
console.log("-----");
```

```
axios({
```

```
method: "get",
```

```
url: `----- ${this.state.count}`,
```

```
)}.then((res) => {
```

```
this.setState({ productData: res.data });
```

```
});
```

}

```
componentDidUpdate(oldProps, oldState) {
```

```
log("-----");
```

If oldState.count == this.state.count then this.state.count

if 5 == 0 {

```
axios({
```

(or)

in all



```
render() {
  log("..... Render .....");
```

```
return (
  <div>
```

```
  <Button
```

```
    color = "danger"
```

```
    onClick = {() => this.setState({isRemove: true})}
```

```
  > Remove </Button>
```

```
  <br/>
```

```
  <h1> LifecycleCom </h1>
```

```
  <h2> count is {this.state.count} </h2>
```

```
  <Button
```

```
    color = "danger"
```

```
    onClick = {() => this.setState({count: this.state.count + 1})}
```

```
  > Inc </Button>
```

```
  <br/>
```

```
  <h2> {this.state.productData.title} </h2>
```

