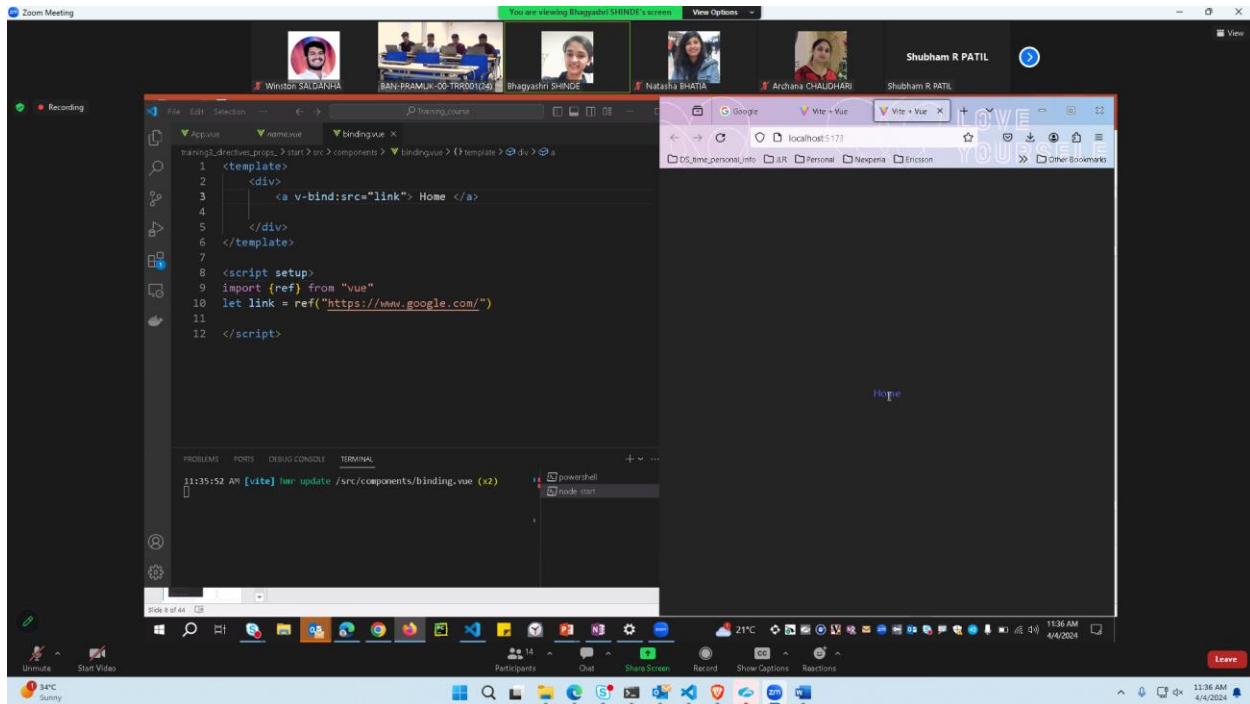
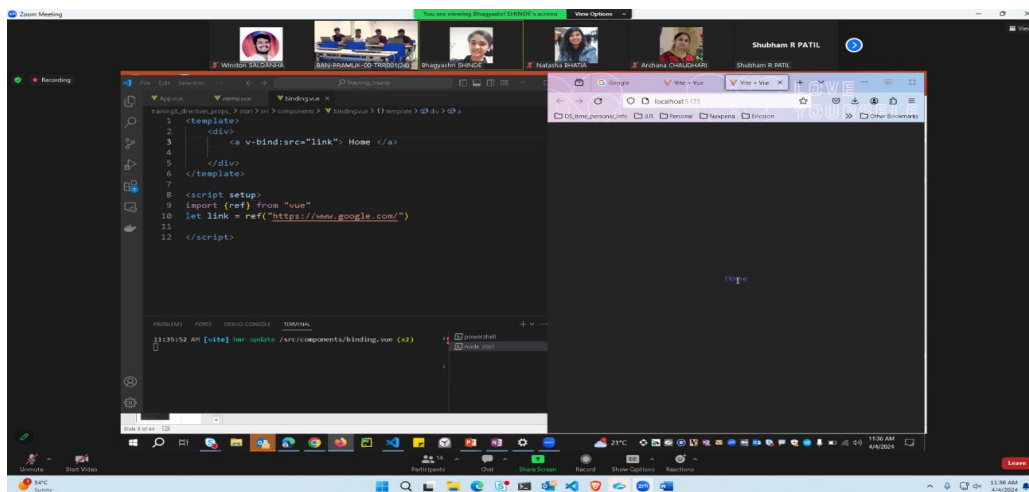


## Vue Props and Bind (Day 3)

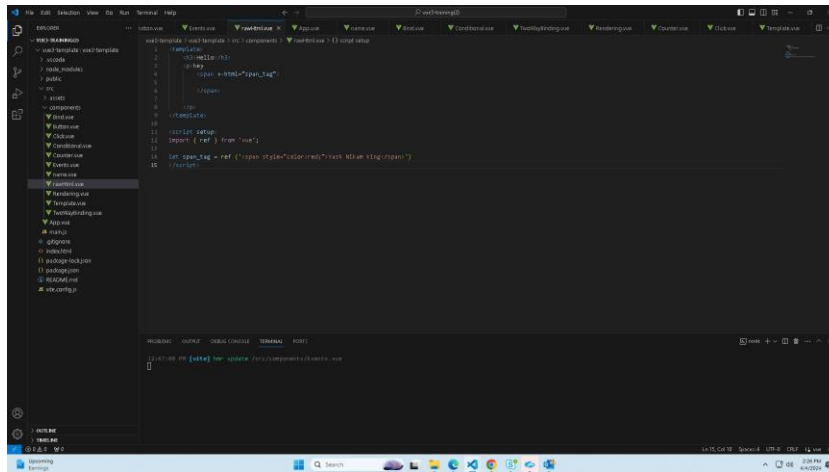
### 1) Props



### 2) Bind



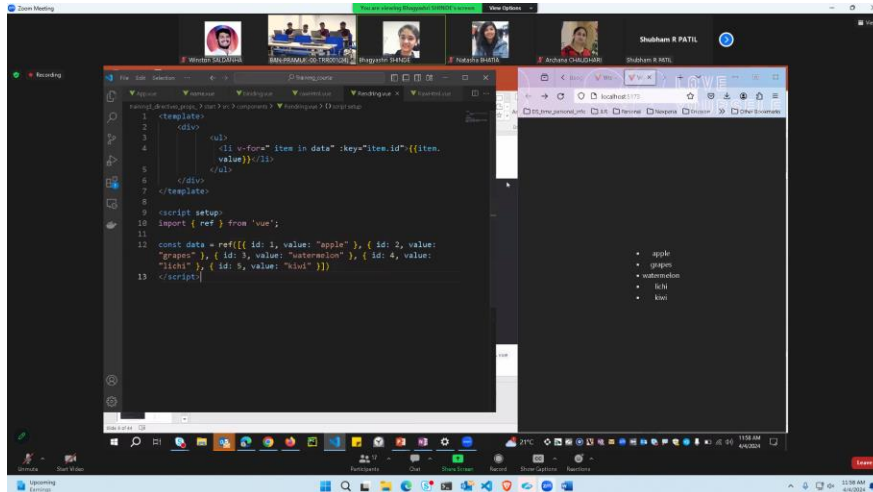
### 3) V-html



The screenshot shows a VS Code editor with a file explorer on the left containing a project structure for a Vue.js application. The main editor displays a Vue component file named `components/first.vue`. The component's `template` section uses the `v-html` directive to render a string from a data property. The `script` section defines a `data` property with a `name` field and a `open_tag` field.

```
1 <template>
2   <div>
3     <div v-html="open_tag">
4     </div>
5   </div>
6 </template>
7
8 <script>
9   export default {
10     data() {
11       return {
12         name: 'Shubham',
13         open_tag: '<div>Hello World!</div>'
14       }
15     }
16   }
17 </script>
```

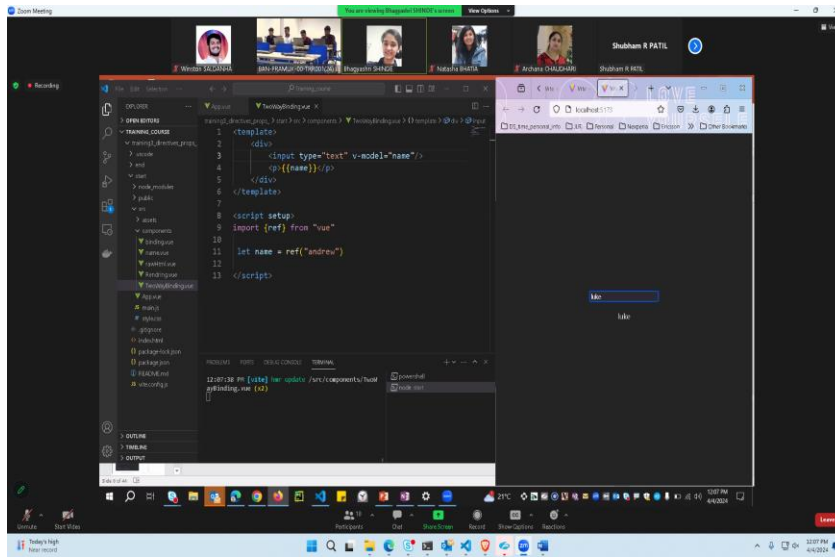
### 4) Rendering data in html (v-for)



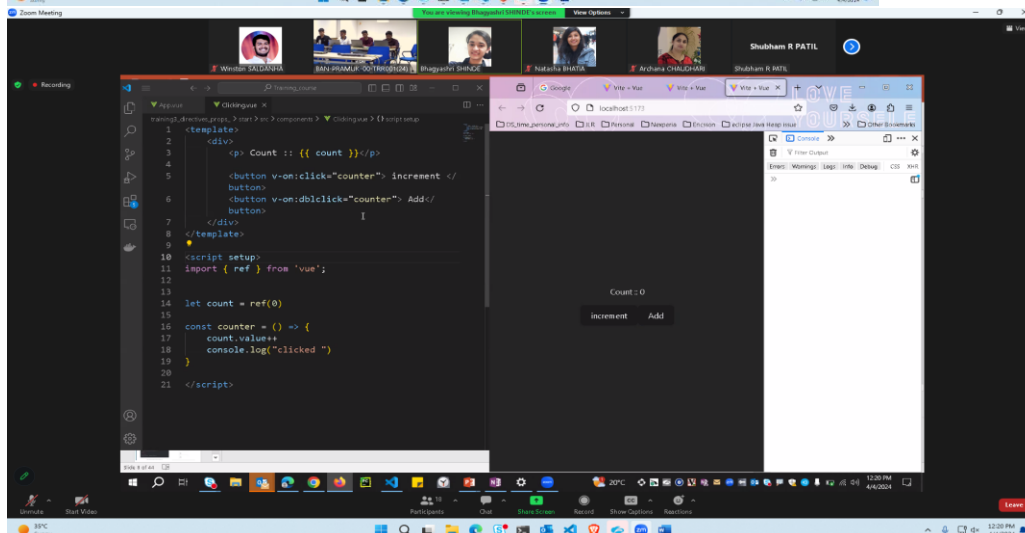
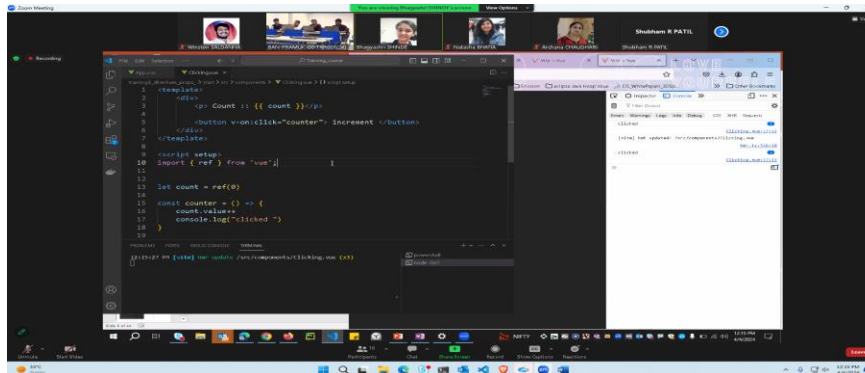
The screenshot shows a Zoom meeting window. In the foreground, a VS Code editor displays a Vue component file named `components/first.vue`. The component's `template` section uses the `v-for` directive to render a list of items from a `data` property. The `script` section defines a `data` property with a `list` field. In the background, a web browser window shows a list of items: `apple`, `grapes`, `watermelon`, `kiwi`, and `kiwi`.

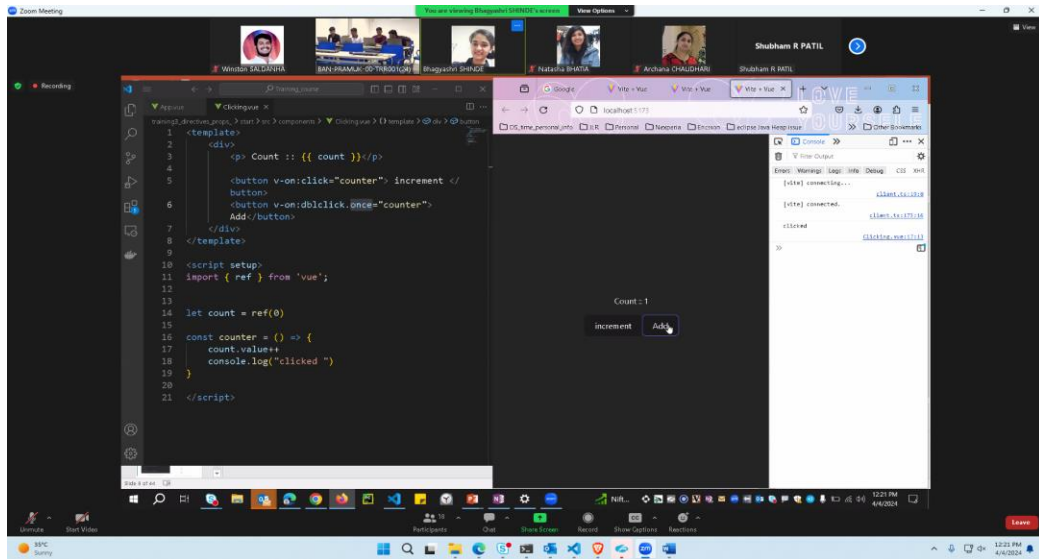
```
1 <template>
2   <div>
3     <div v-for="item in data" :key="item.id">{{item.value}}</div>
4   </div>
5 </template>
6
7 <script>
8   export default {
9     data() {
10       return {
11         list: [
12           { id: 1, value: 'apple' },
13           { id: 2, value: 'grapes' },
14           { id: 3, value: 'watermelon' },
15           { id: 4, value: 'kiwi' },
16           { id: 5, value: 'kiwi' }
17         ]
18       }
19     }
20   }
21 </script>
```

### 5) Two Way binding

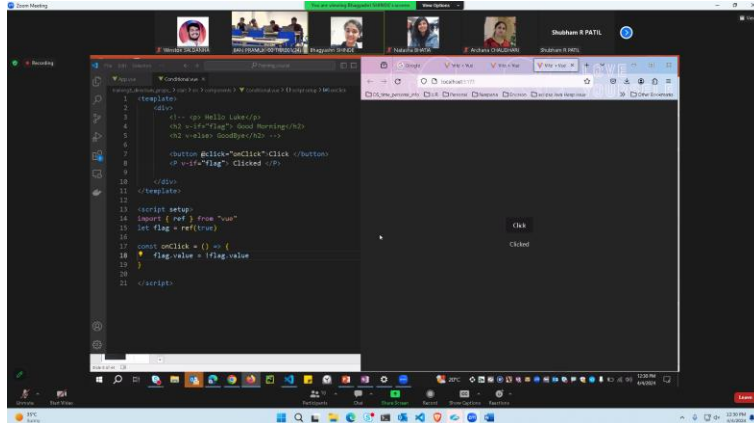
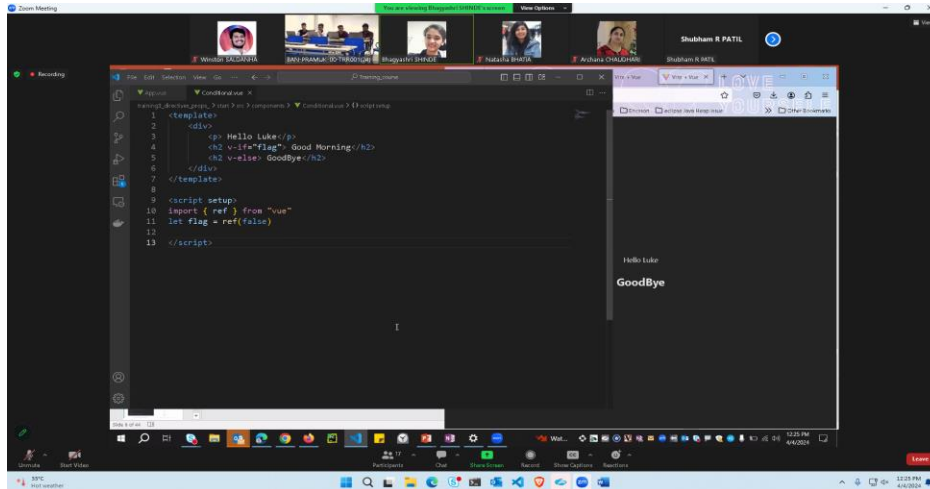


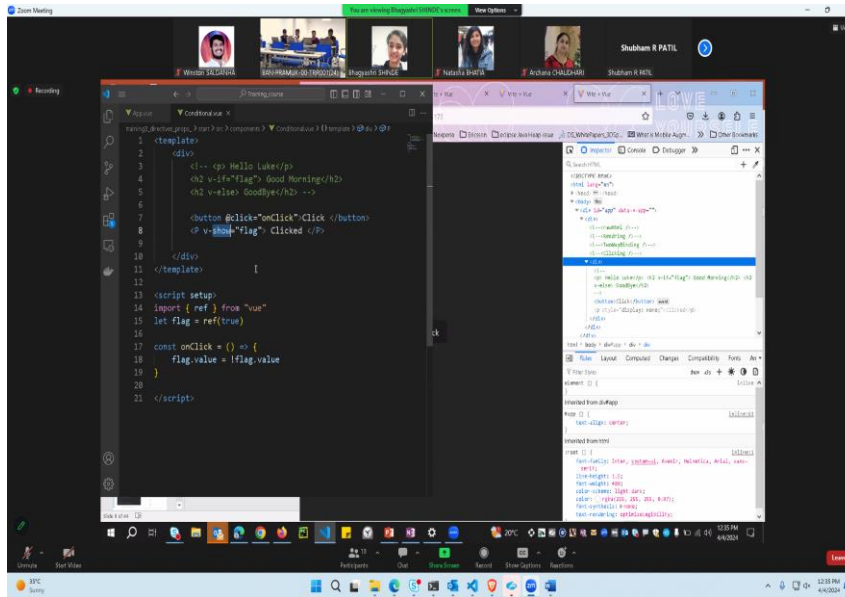
## 6) V-on



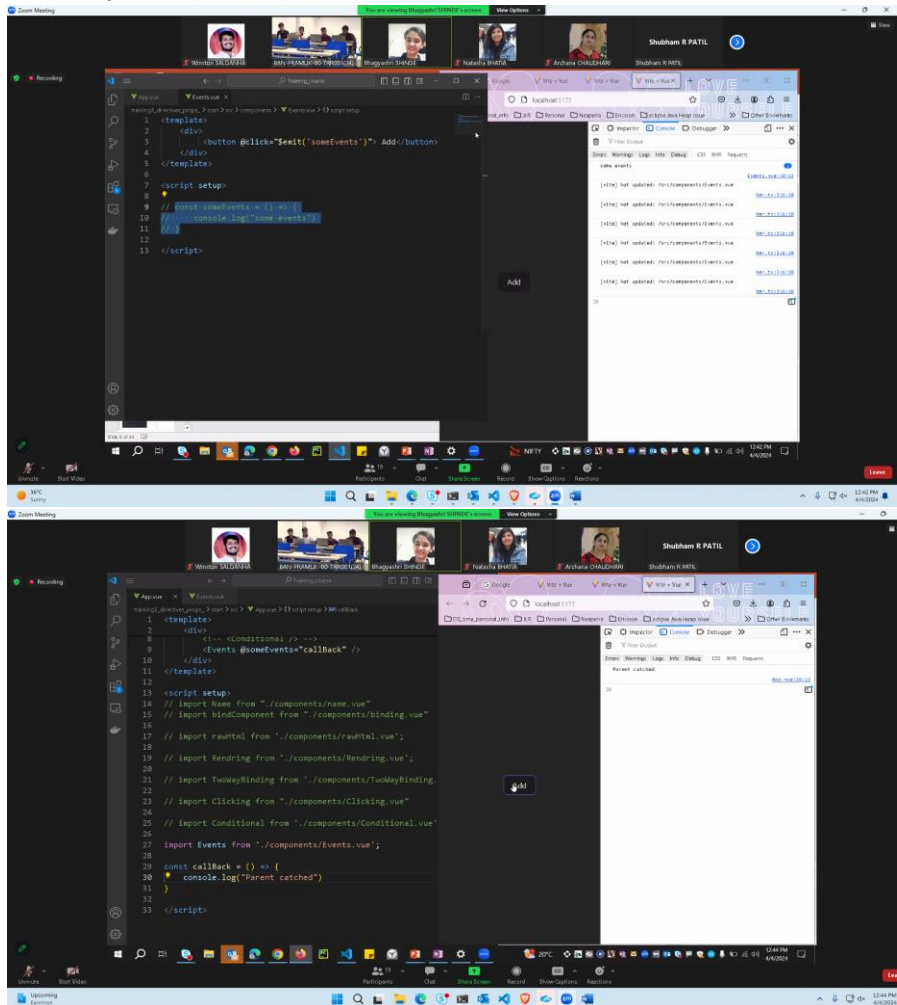


## 7) Conditional (if, else, show)

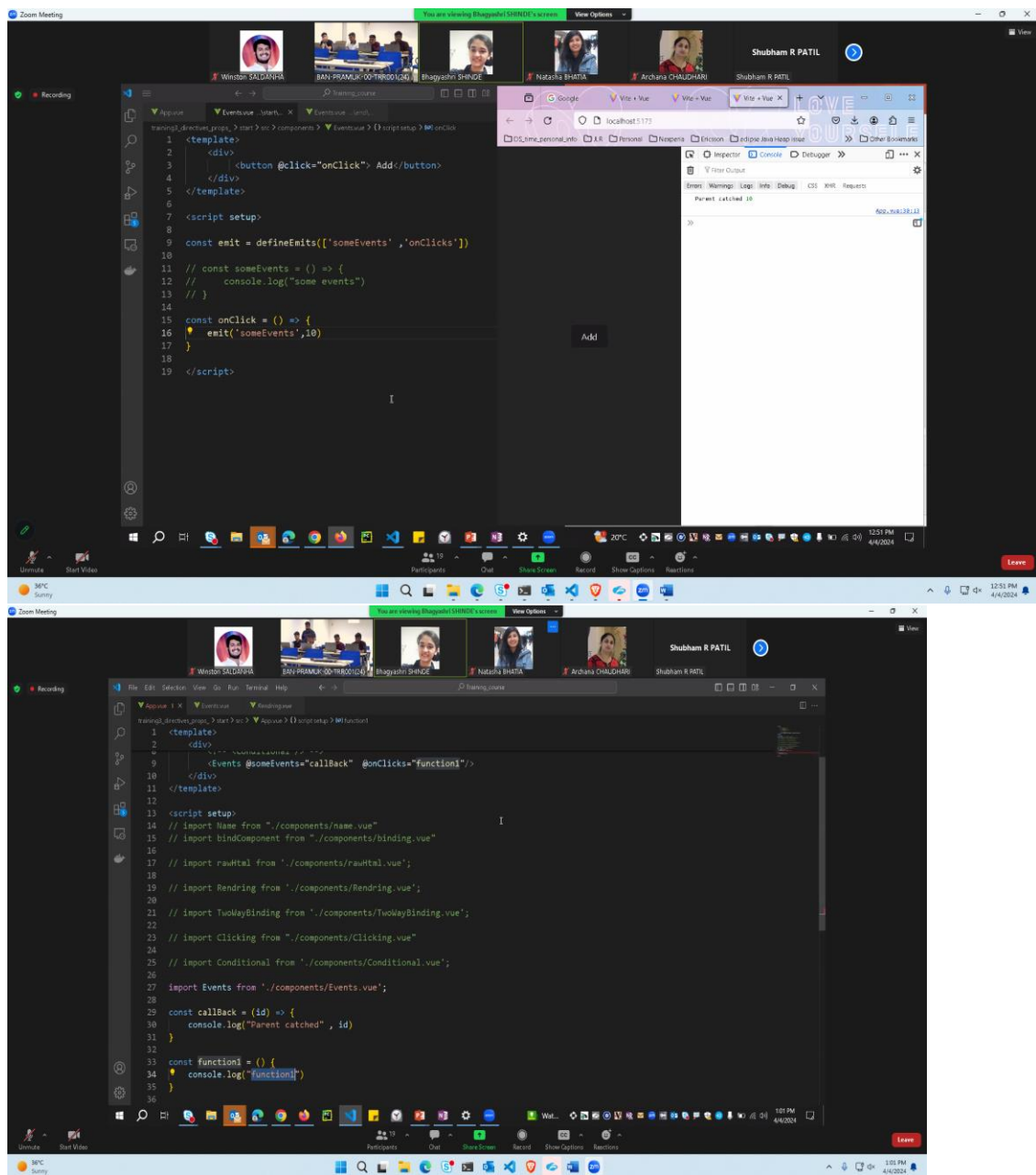




## 8) Child to parent (Events)



Write id also



9) App.vue

