

SIA 2 - REACT PAGES DAJAO

This screenshot shows a development environment with several windows. At the top, two terminal windows are open, running Node.js scripts for 'posts-service' and 'users-service'. Below them, a browser window displays the Apollo Sandbox interface. The 'Query' tab is active, showing a GraphQL mutation to create a post. The 'Response' tab shows the resulting JSON data. A 'Snipping Tool' window is also visible, indicating a screenshot was taken.

```
mutation {
  createPost(title: "Live Post Example", content: "woah 12:01am") {
    id
    title
    content
  }
}
```

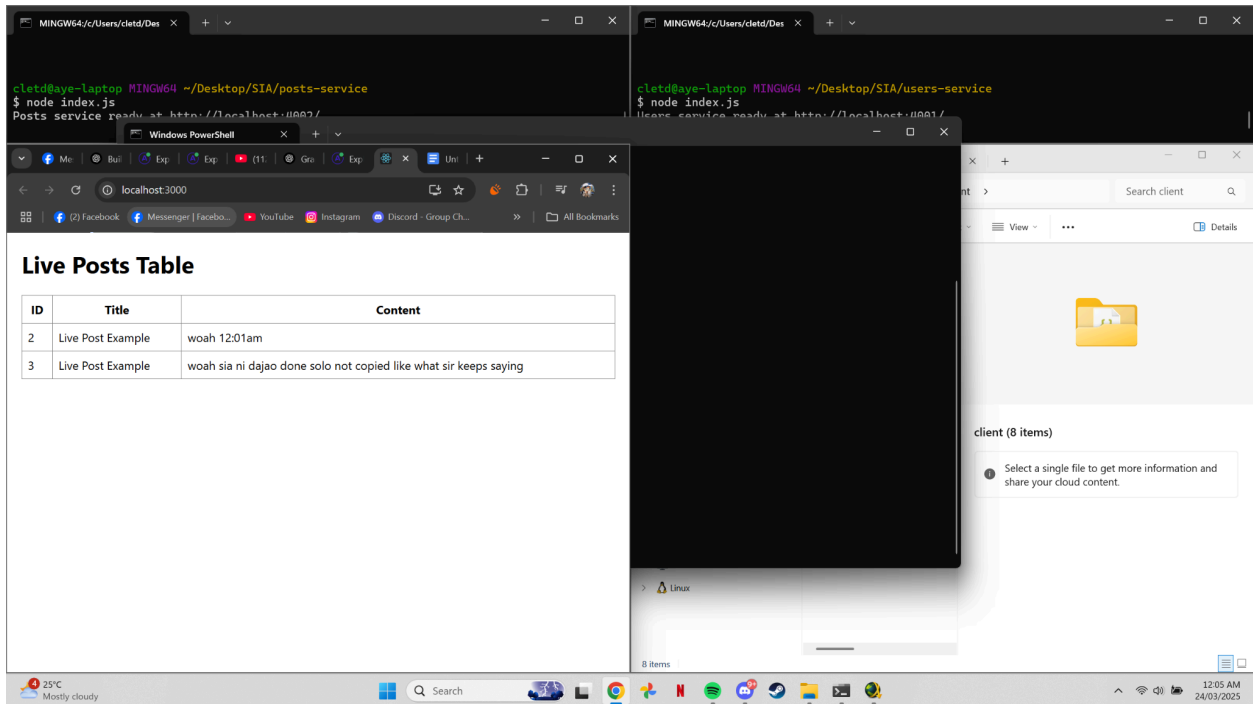
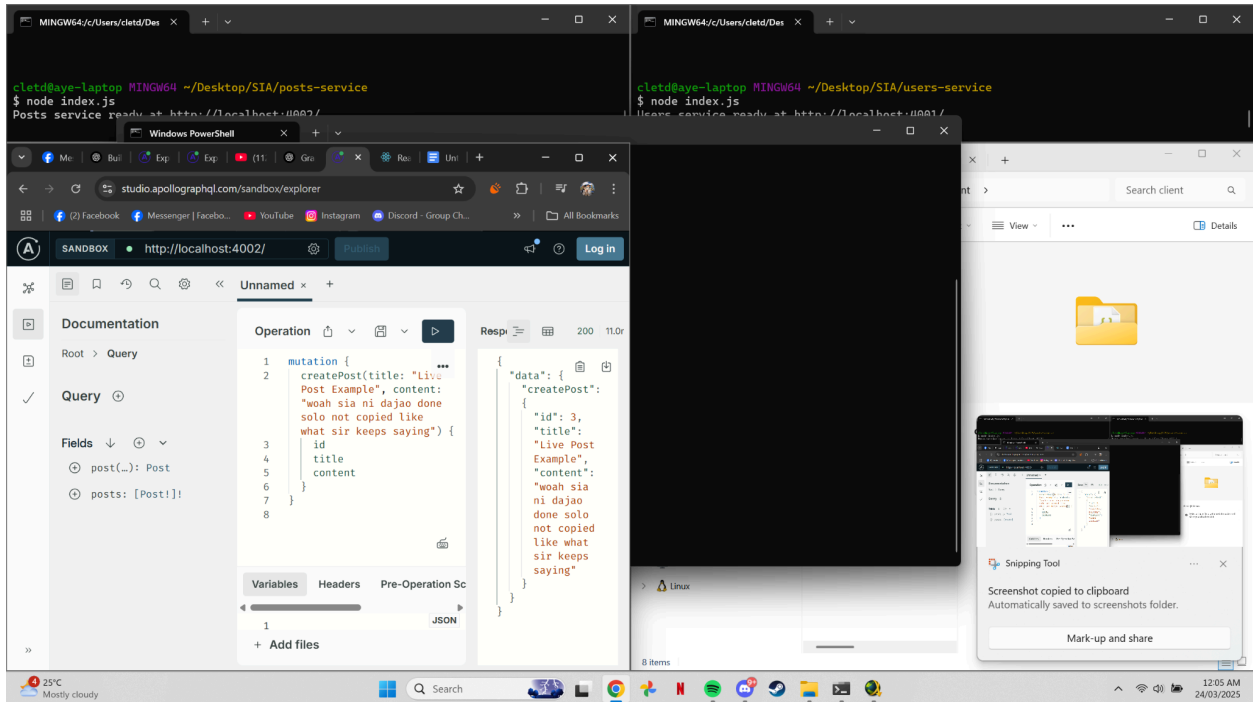
```
{
  "data": {
    "createPost": {
      "id": 2,
      "title": "Live Post Example",
      "content": "woah 12:01am"
    }
  }
}
```

This screenshot shows a web application running at localhost:3000. It features a 'Live Posts Table' with the following data:

ID	Title	Content
2	Live Post Example	woah 12:01am

The background shows the same development environment as the previous screenshot, with the 'posts-service' terminal window and the browser window displaying the table.

TEST 2



Actual living proof

