ASSIGNMENT 3- A simple RESTFUL API using React.js, DataBase Creation, and Creating Index

Name: Marisetty Jahnavi Marisetty

Roll no:20NN1A1236

E-Mail:jahnavi030502@gmail.com

College: Vignan's Nirua Institute of Science and Techonolgy for Womens

RestFul API code

```
★ File Edit Selection View Go …

                                                                                                                     Ⅲ ...
                                  text > app > api > JS route.is > ⊕ POST
     > SEARCH
                                   2
3 export async function POST(request)
4
[
5 const data=awai+ page.
                                     1 import { NextResponse } from "next/server";
    ∨ COURSE
      ∨ api
JS route.js
                                             console.log(data)
return NextResponse.json({
                                                data: "Hello....Have a great life ahead."
         EffectCounter.isx
         Porms.isx
          HookCounter.jsx
         ★ favicon.ico
        # globals.css
                                   PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
                                                                                                                     JS page.is

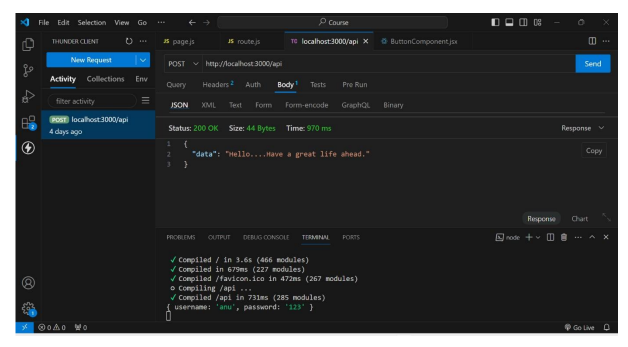
√ Compiled / in 3.6s (466 modules)

        > node_modules
> public
                                    ✓ Compiled in 679ms (227 modules)
✓ Compiled /favicon.ico in 472ms (267 modules)
                                    o Compiling /api ...

√ Compiled /api in 731ms (285 modules)
                                   { username: 'anu', password: '123' }
     > OUTLINE
                                                                                  Ln 11, Col 2 Spaces: 4 UTF-8 CRLF {} JavaScript @ Go Live \( \sqrt{Prettier} \)
```

Rest Output on ThunderClient

This is the output when we create an API using REST.

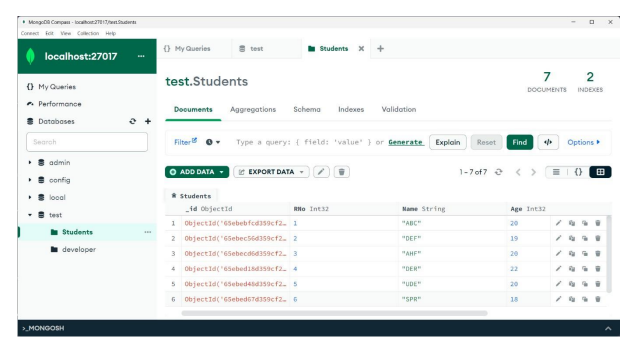


DataBase Creation

1st we created a database named test

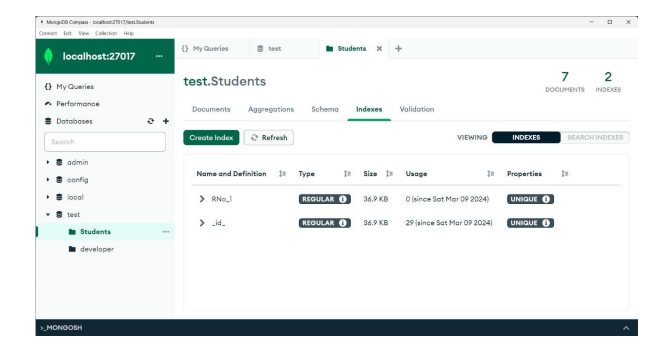
In that test we created a collection named Students

And finally by using ADD DATA, we added data of the students like rno, name, age.



Indexing Creation

As rno is the unique attribute throug which we identify a student uniquely. So, here I created an index based on Rno. And assigned unique key to it.



Indexing usage

As we gave Rno as unique, If we try to insert a duplicate document that is existed it shows an error like..duplicate collection.

