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

Name: Mohammed Fouzia

**Roll no:20NN1A1237** 

E-Mail:sfouzia436@gmail.com

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

#### RestFul API code

```
★ File Edit Selection View Go …

                                                                                                                    Ⅲ ...
                          ... Js page.js
                                  text > app > api > JS route.is >  POST
     > SEARCH
                                    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
                                                                                                                    ☑ node + ∨ □ 前 ··· ∧ ×
        JS layout.js
        JS page.is

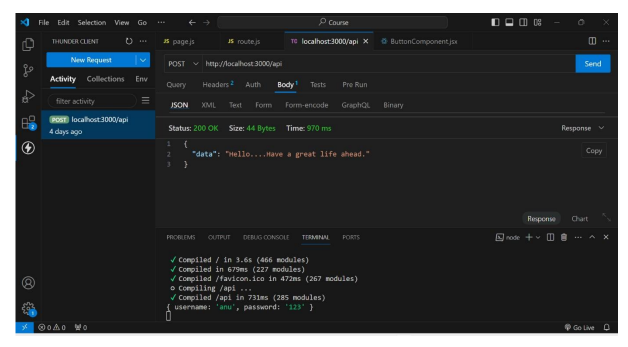
√ Compiled / in 3.6s (466 modules)

                                    ✓ 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.

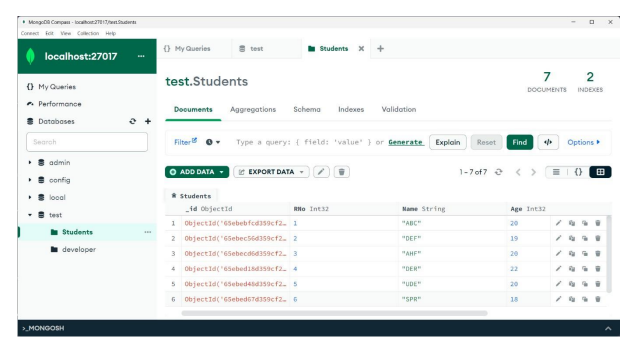


#### **DataBase Creation**

1st we created a database named test

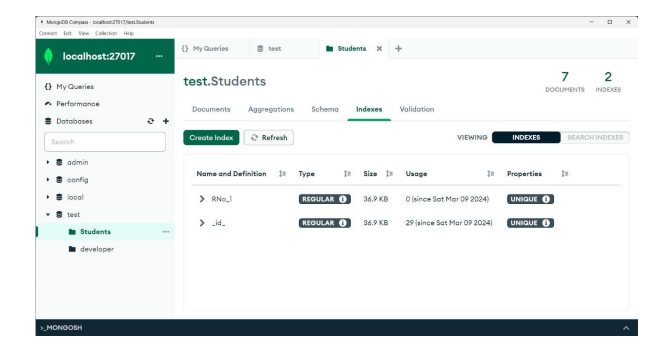
In that test we created a collection named Students

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.

