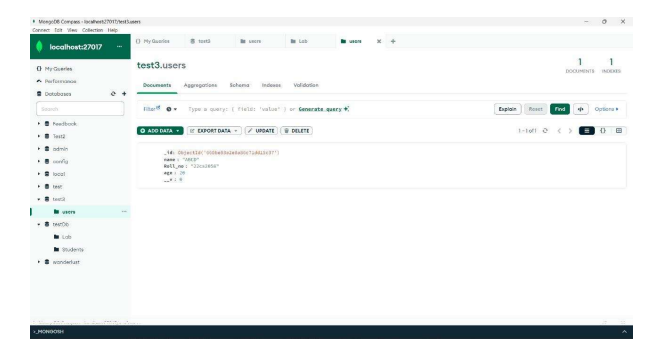
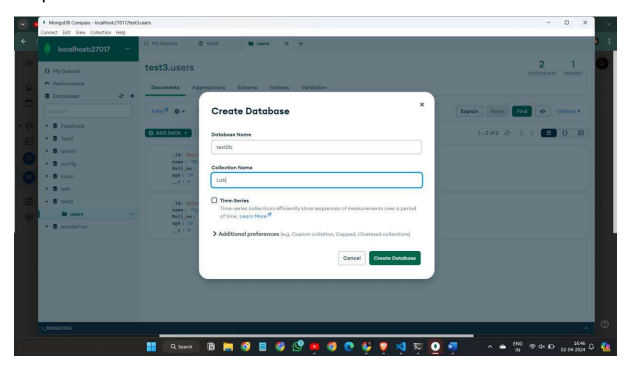
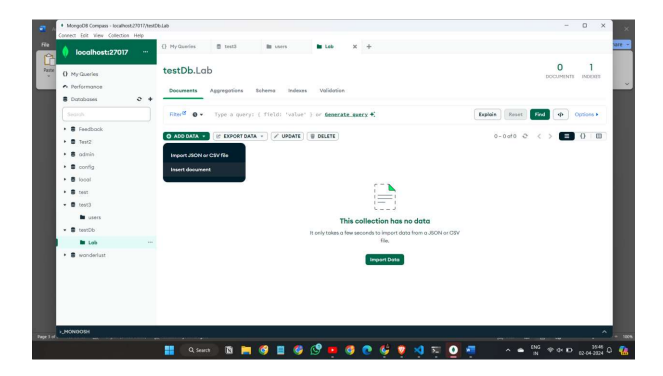
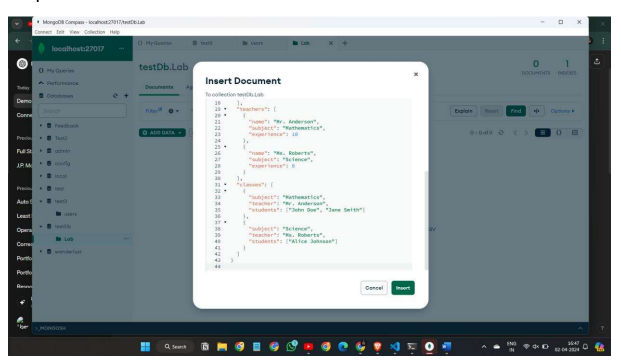
Q1-

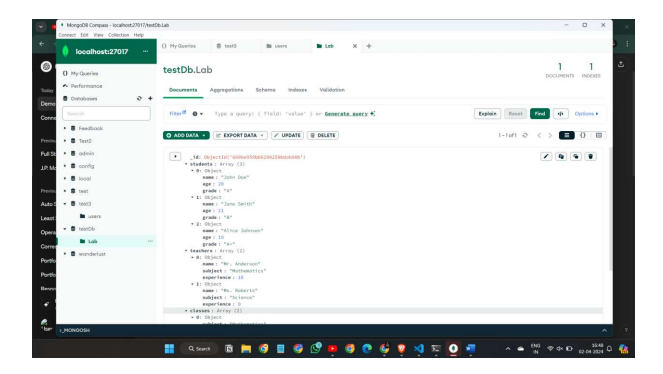
```
const mongoose = require('mongoose');
async function main(){
    await
mongoose.connect('mongodb://127.0.0.1:27017/test3');
main()
.then(()=>{console.log("Connected Succesfully");})
.catch((err)=>{console.error(err);});
const userSchema = new mongoose.Schema({
    name:String,
    Roll no:String,
    age:Number,
});
const User = mongoose.model("User", userSchema); //
Making the model or we can say making the collection
and giving the template to the collection.
const user1=new User({ // Inserting one by one or
making the document for the collection User.
    name: "ABCD",
    Roll no: "22cs2058",
    age: 20
});
user1.save();
```

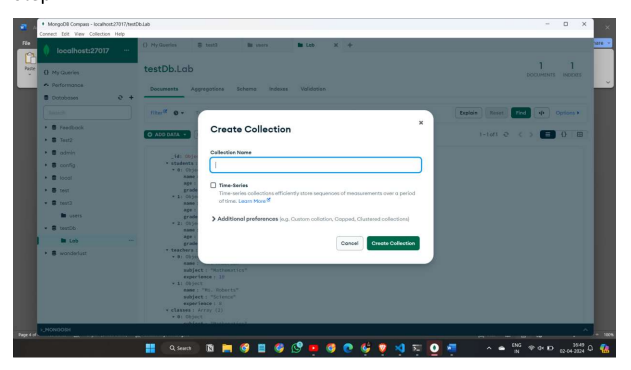


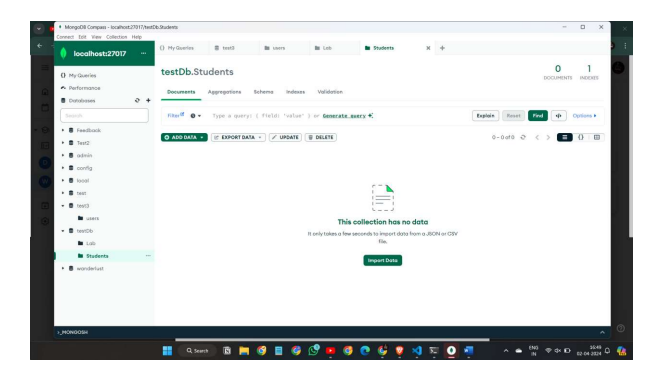


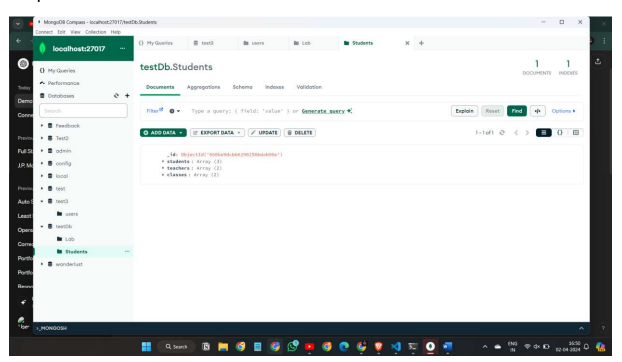




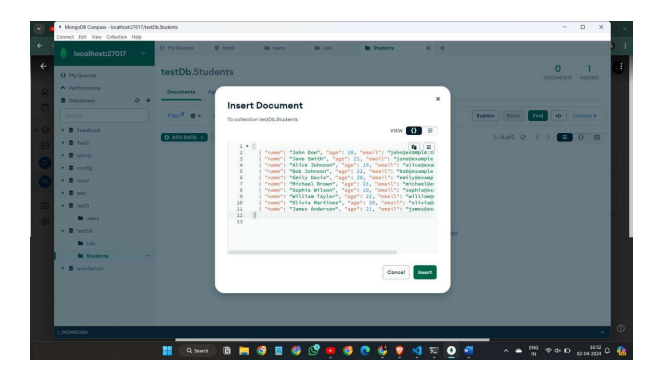


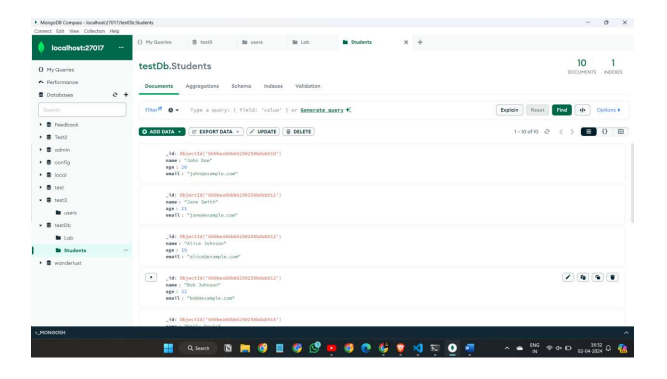




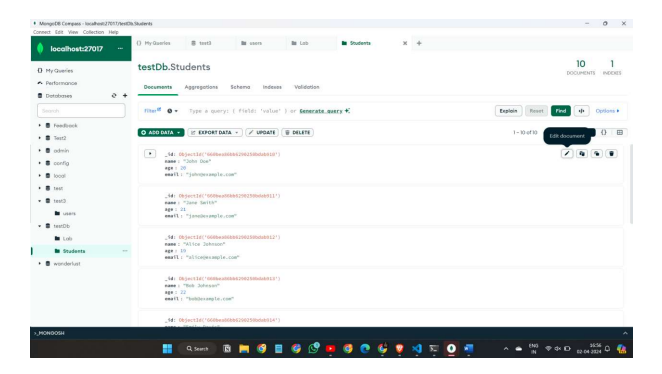


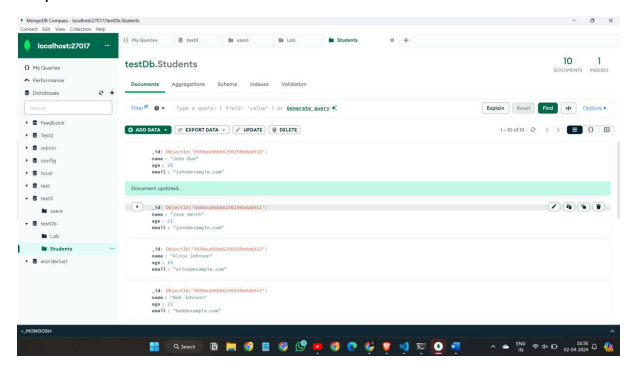
Q-4



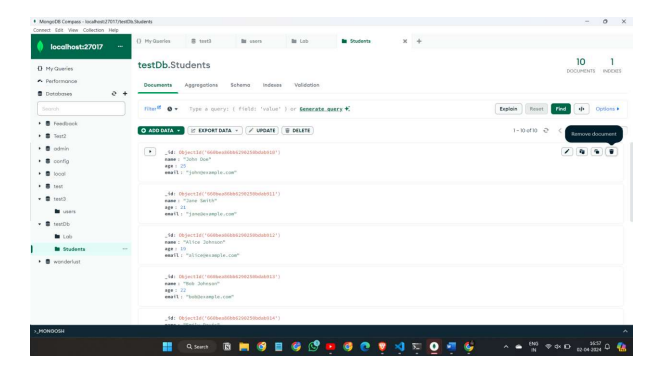


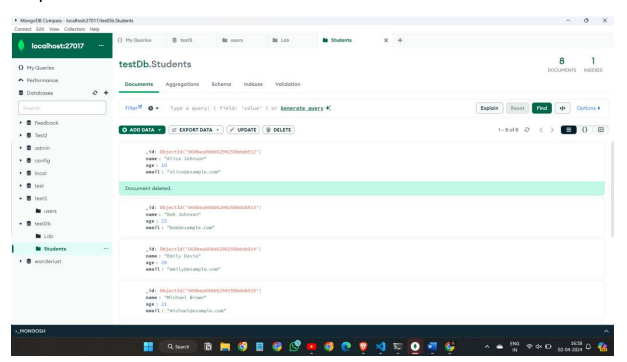
Q-6

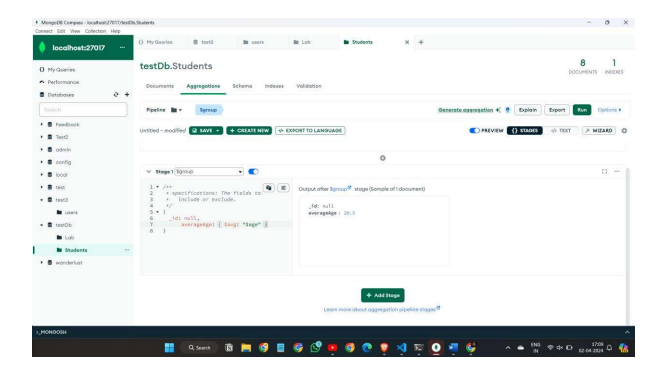


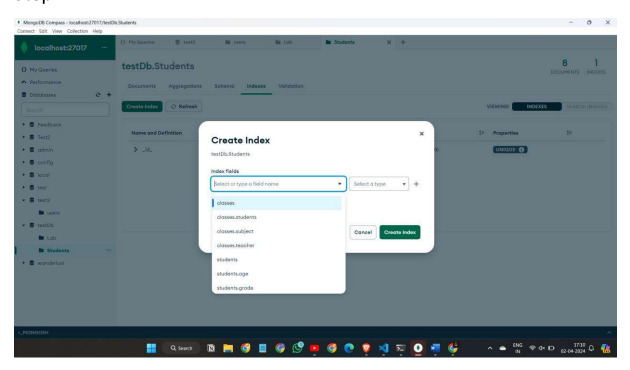


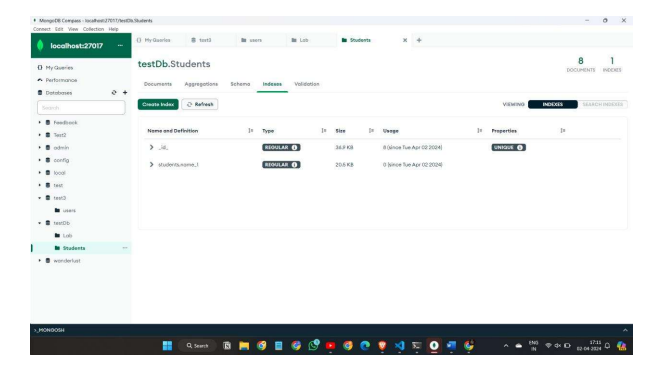
Q-7

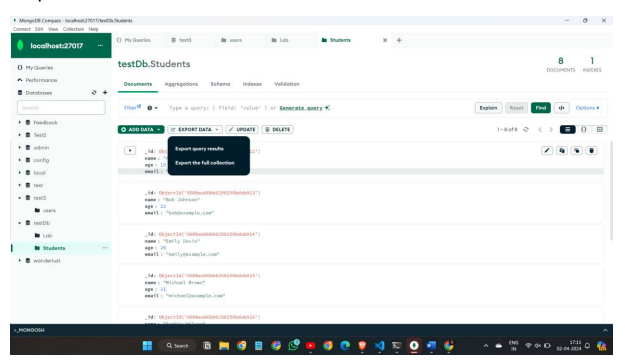


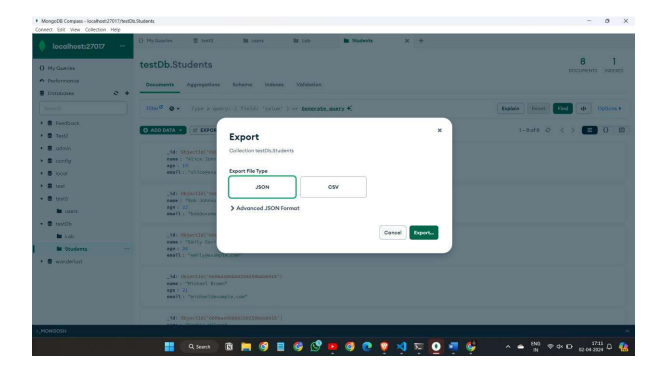












```
0
    JS index.js

X () testDb.Students.json C\...
                            Click here to ask Blackbox to help you code faster
                        1 ~ [{
"_id": {
id":
                               "$oid": "660bea86bb6290250bdab912"
     JS index.js
                             "name": "Alice Johnson",
                             "age": 19,
"email": "alice@example.com"
                        "name": "Bob Johnson",
                             "age": 22,
"email": "bob@example.com"
$
                       "age": 20,
"email": "emily@example.com"
> OUTLINE > TIMELINE
                          🔡 Q Search 🔞 🚞 🎯 📱 🍪 🚺 🔼 🍪 🙋 💌 🚳 🤁 🐯 🙀 💆 🚺 📆 💮 🐧 🚾 🚱 🐧 😭 🐧 🕍 🔭 🐧 🕍 👭
```

