

# ASSIGNMENT-3

## FULL STACK DEVELOPMENT(MERN STACK)

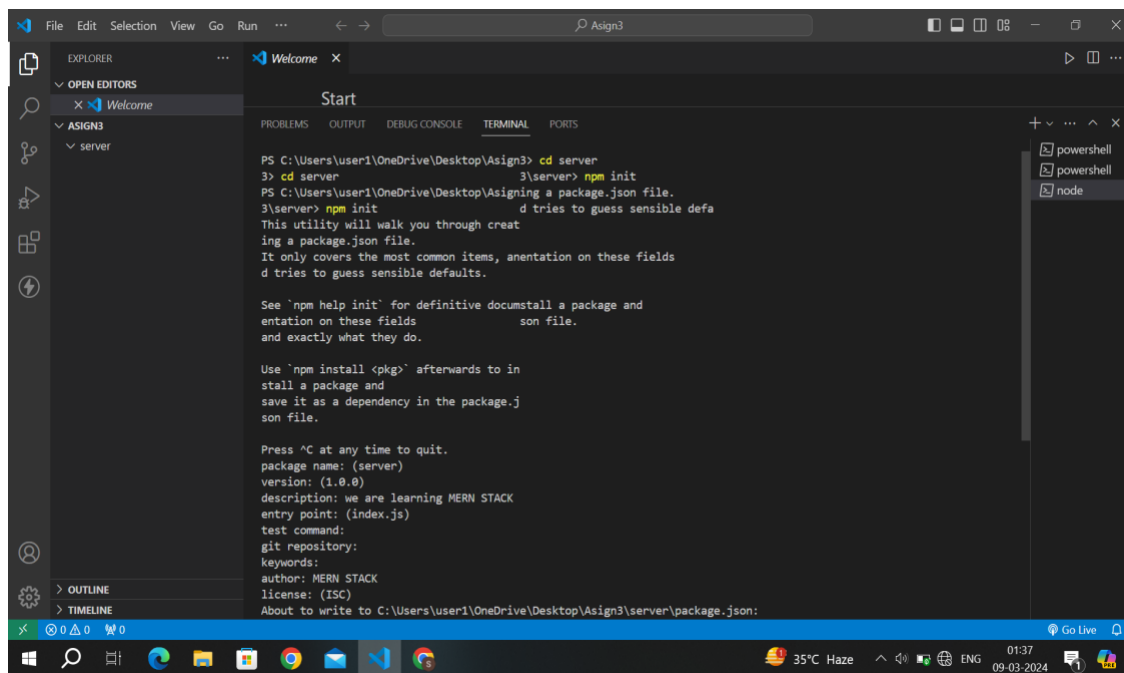
Name :C.Baby

G-mail :sanna124200@gmail.com

Hallticket:209F1A0509

Course :Full Stack Development(MERN stack).

College :Sri Venkateswara Institute of Technology,Anantapur.



The screenshot shows a Visual Studio Code window with a terminal open. The terminal displays the output of the `npm init` command. The user has navigated to the `server` directory and run `npm init`. The terminal shows the following output:

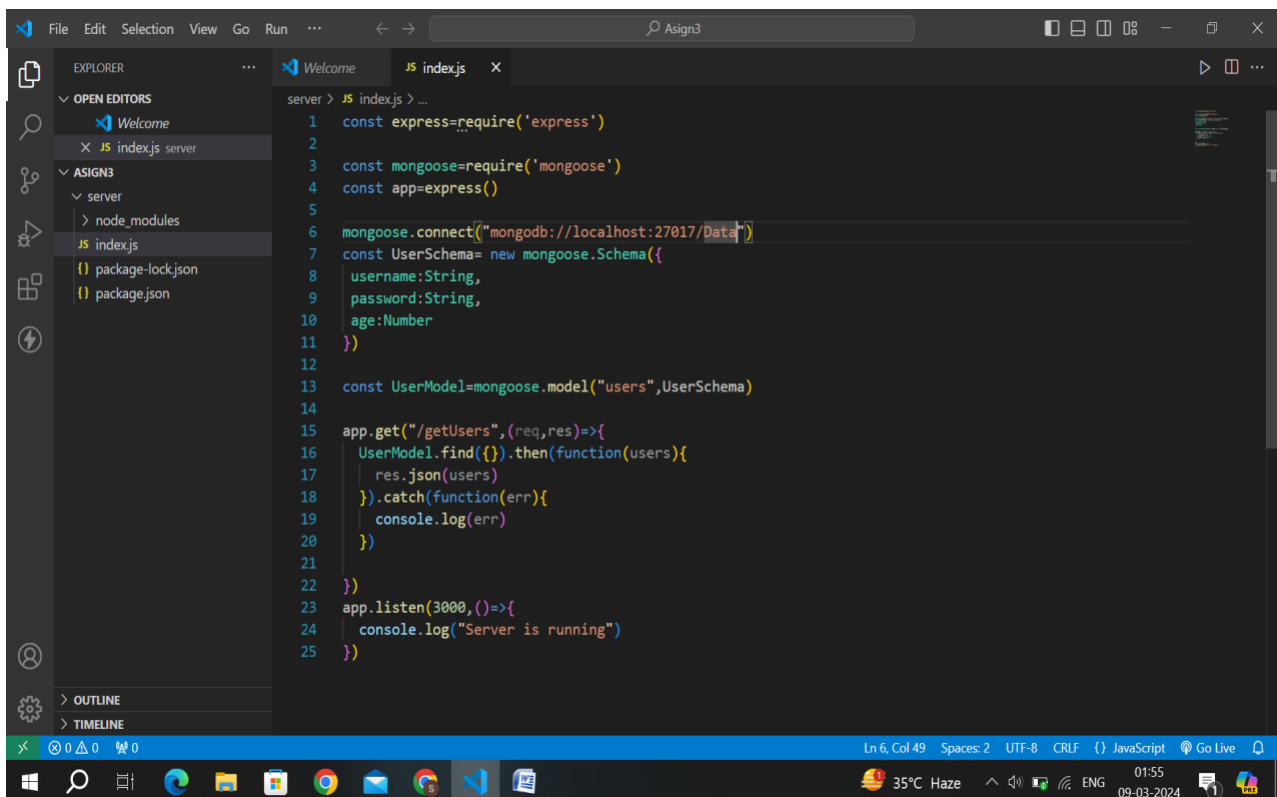
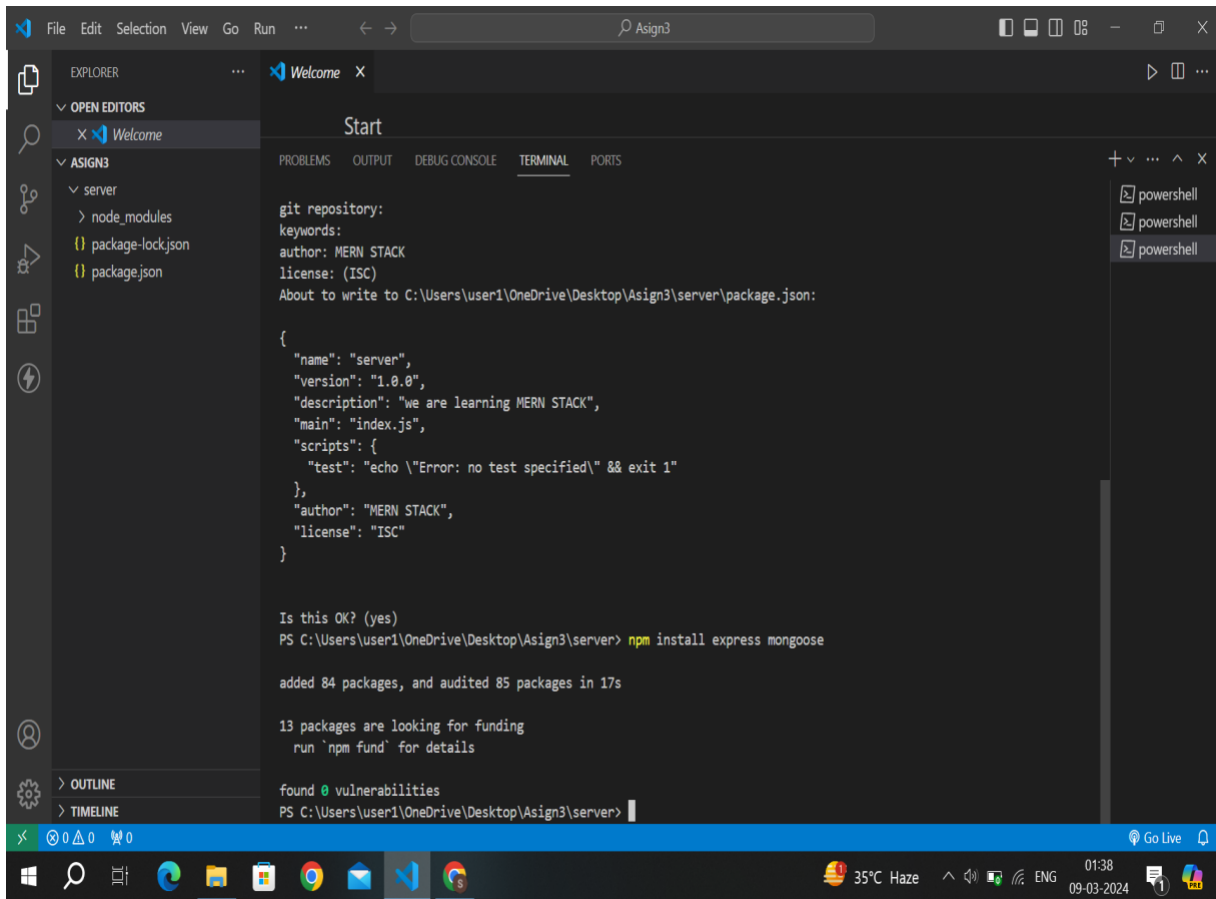
```
PS C:\Users\user1\OneDrive\Desktop\Assign3> cd server
3> cd server
PS C:\Users\user1\OneDrive\Desktop\Assign3> npm init
3(server)> npm init
This utility will walk you through creating a package.json file.
It only covers the most common items, and tries to guess sensible defaults.

See 'npm help init' for definitive documentation on these fields
and exactly what they do.

Use 'npm install <pkg>' afterwards to install a package and
save it as a dependency in the package.json file.

Press ^C at any time to quit.
package name: (server)
version: (1.0.0)
description: we are learning MERN STACK
entry point: (index.js)
test command:
git repository:
keywords:
author: MERN STACK
license: (ISC)
About to write to C:\Users\user1\OneDrive\Desktop\Assign3\server\package.json:
```

The Explorer sidebar on the left shows the project structure with a folder named `server` under the `Assign3` workspace. The bottom status bar shows the current file is `package.json` in the `server` directory.



localhost:27017

My Queries

Data

users

My Queries

Performance

Databases

Search

Data

Student

users

admin

config

local

test

Data

Docu

Filter

ADD

## Insert Document

To collection Data.users

VIEW



```
1  /**
2  * Paste one or more documents here
3  */
4  {
5    "_id": {
6      "$oid": "65eb71f8870efda4682d601b"
7    },
8    "Name": "ABC",
9    "Age": 14,
10   "Course": "MERN",
11   "College": "SVIT"
12 }
```

Cancel

Insert

&gt; \_MONGOSH



35°C Haze

ENG

01:46  
09-03-2024

