

ASSIGNMENT-3

FULL STACK DEVELOPMENT(MERN STACK)

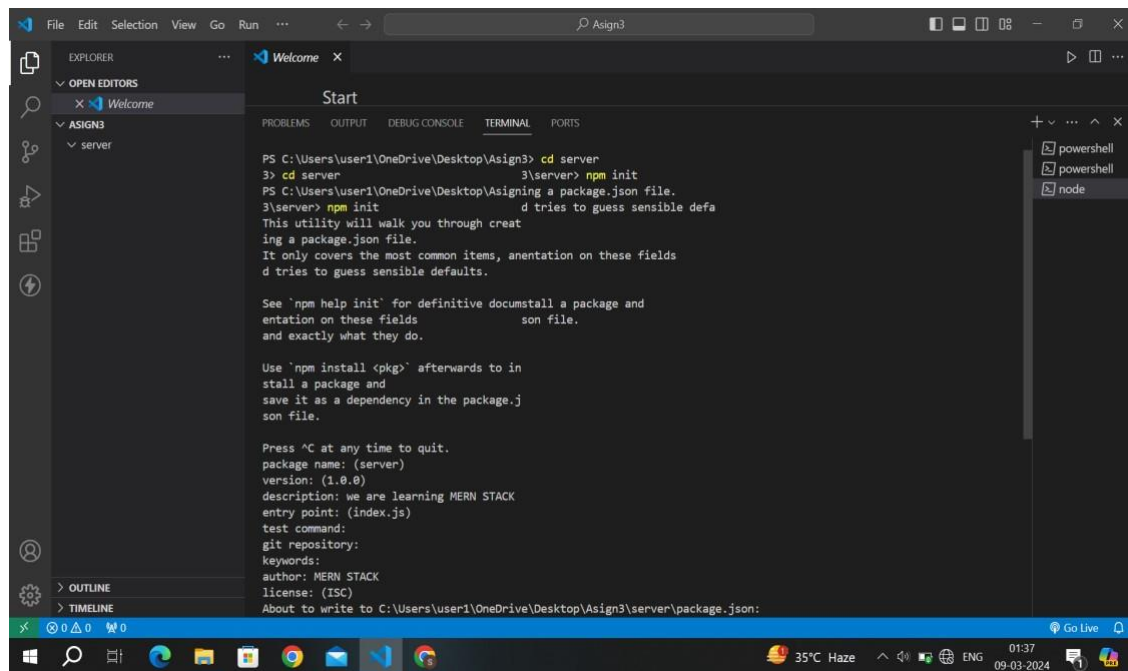
Name : M.iswarya

G-mail : aishwaryaaishu71779@gmail.com

Hallticket:209F1A0526

Course :Full Stack Devlopment(MERN stack).

College :Sri Venkateswara Institute of Technology,Anantapur.



The screenshot shows a Windows 10 desktop with Visual Studio Code open. The Explorer sidebar on the left shows a project named 'Assign3' with a subfolder 'server'. The main editor area displays the 'Start' page of a new project. The integrated terminal at the bottom shows the execution of the 'npm init' command. The terminal output indicates that a package.json file has been created with the following details: 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). The terminal prompt is now 'About to write to C:\Users\user1\OneDrive\Desktop\Assign3\server\package.json:'.

```
PS C:\Users\user1\OneDrive\Desktop\Assign3> cd server
3> cd server
3\server> npm init
PS C:\Users\user1\OneDrive\Desktop\Assign3> npm init
3\server> npm init
This utility will walk you through creat
ing a package.json file.
It only covers the most common items, amentation on these fields
d tries to guess sensible defaults.

See 'npm help init' for definitive documstall a package and
entation on these fields
and exactly what they do.

Use 'npm install <pkg>' afterwards to in
stall a package and
save it as a dependency in the package.j
son 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:
```

