Name: Apoorv Kashyap

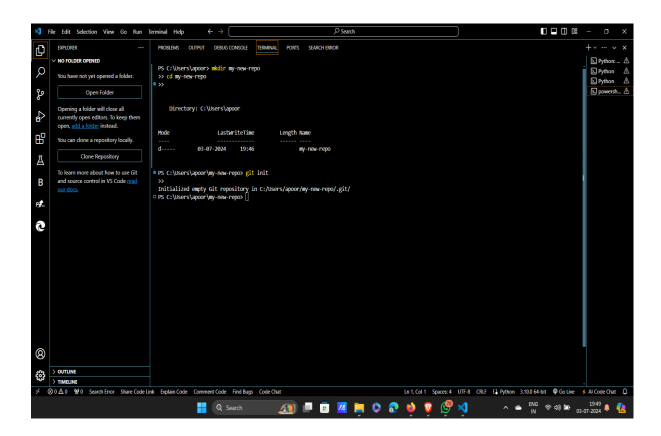
**INTERN ID: MST03-004** 

# **Problem Statement 1**

1. Create a Fresh Repository and Upload Files using Git

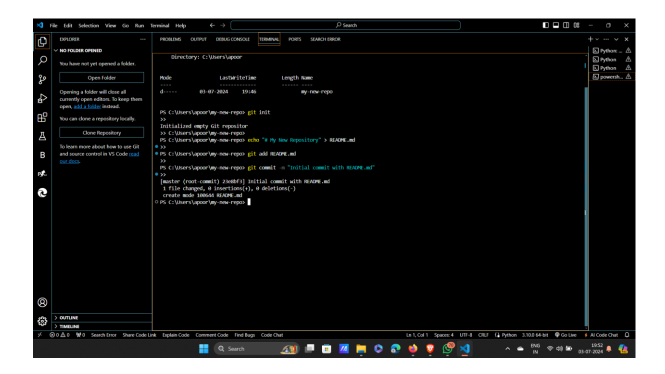
#### **Initialize a New Git Repository**

1. Create a new directory navigate into it and Initialize a new Git repository:



## Add a File to the Repository

Create a new file README.md, Add the file to the staging area and Commit the file to the repository:



#### Push to a Remote Repository



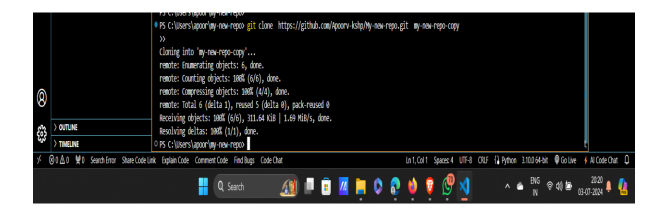
### Run the Program and Project by Git



#### Add a PDF File from Local to GitHub by Git

```
PS C:\Users\appor\mathbb{\text{Ny-new-repo}} ct:\users\appor\mathbb{\text{Users\appor\mathbb{\text{Ny-new-repo}}} git \ \text{ add \text{Git,pdf}} \\
PS C:\Users\appor\mathbb{\text{Ny-new-repo}} git \ \text{ add \text{Git,pdf}} \\
PS C:\Users\appor\mathbb{\text{Ny-new-repo}} git \ \text{ comit : n"Add PDF file"} \\
\text{ [asster 4869928] Add PDF file 1 file changed, \text{ insertions(+), 0 deletions(-)} \\
\text{ [rest mode 186644 \text{ Git,pdf}} \\
PS C:\Users\appor\mathbb{\text{Ny-new-repo}} git \ \text{ push} \\
\text{ Enumerating objects: 4, done.} \\
\text{ Courting objects: 1864 (4/3), done.} \\
\text{ Courting objects: 1864 (4/3), dine.} \\
\text{ Delta compression using up to 4 threads} \\
\text{ Courting objects: 1864 (4/3), 31.14.3 \text{ Kil } | 25.95 \text{ Mis/s, done.} \\
\text{ Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 \\
\text{ Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 \\
\text{ Total 3 (delta 0), reused 0 \\
\text{ Total 3 (delta 0), reused 0 \\
\text{ PS C:\Users\appor\mathbb{\text{Ny-new-repo.git}}} \\
\text{ PS C:\Users\appor\mathbb{\text{Ny-new-repo}}} \\
\text{ PS C:\Users\appor\mathbb{\
```

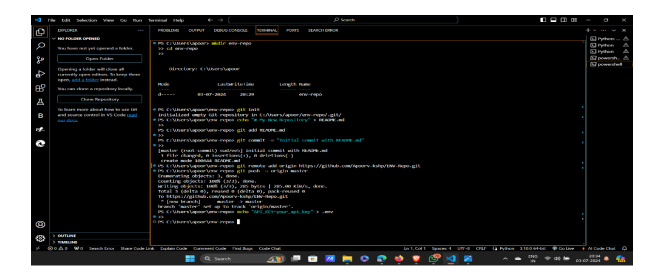
#### Clone Any One Program in the Same Repository



## **Problem Statement 2**

#### **Handling Environment Variables**

Create a .env file and then add .env to .gitignore and then Commit and push the changes:





# **Modify Code and Commit Changes**

Edit a file, Commit the changes, and Push the changes:

