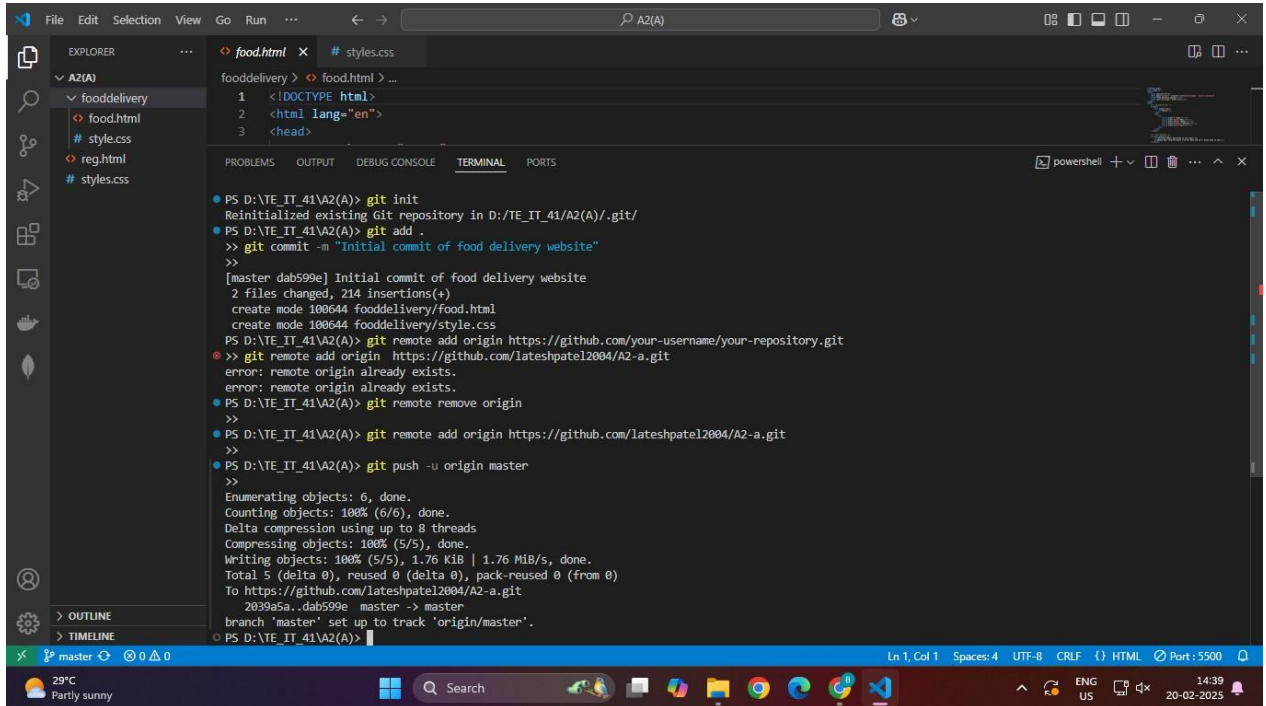


Assignment 2(a)

- a. Create version control account on GitHub and using Git commands to create repository and push your code to GitHub.

CODE:



```
PS D:\TE_IT_41\A2(A)> git init
Reinitialized existing Git repository in D:\TE_IT_41\A2(A)\.git/
PS D:\TE_IT_41\A2(A)> git add .
>> git commit -m "Initial commit of food delivery website"
>>
[master dab599e] Initial commit of food delivery website
2 files changed, 214 insertions(+)
create mode 100644 fooddelivery/food.html
create mode 100644 fooddelivery/style.css
PS D:\TE_IT_41\A2(A)> git remote add origin https://github.com/your-username/your-repository.git
>> git remote add origin https://github.com/lateshpate12004/A2-a.git
error: remote origin already exists.
PS D:\TE_IT_41\A2(A)> git remote remove origin
>>
PS D:\TE_IT_41\A2(A)> git remote add origin https://github.com/lateshpate12004/A2-a.git
>>
PS D:\TE_IT_41\A2(A)> git push -u origin master
>>
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 8 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (5/5), 1.76 KiB | 1.76 MiB/s, done.
Total 5 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/lateshpate12004/A2-a.git
2039e5a..dab599e master -> master
branch 'master' set up to track 'origin/master'.
PS D:\TE_IT_41\A2(A)>
```

OUTPUT:

