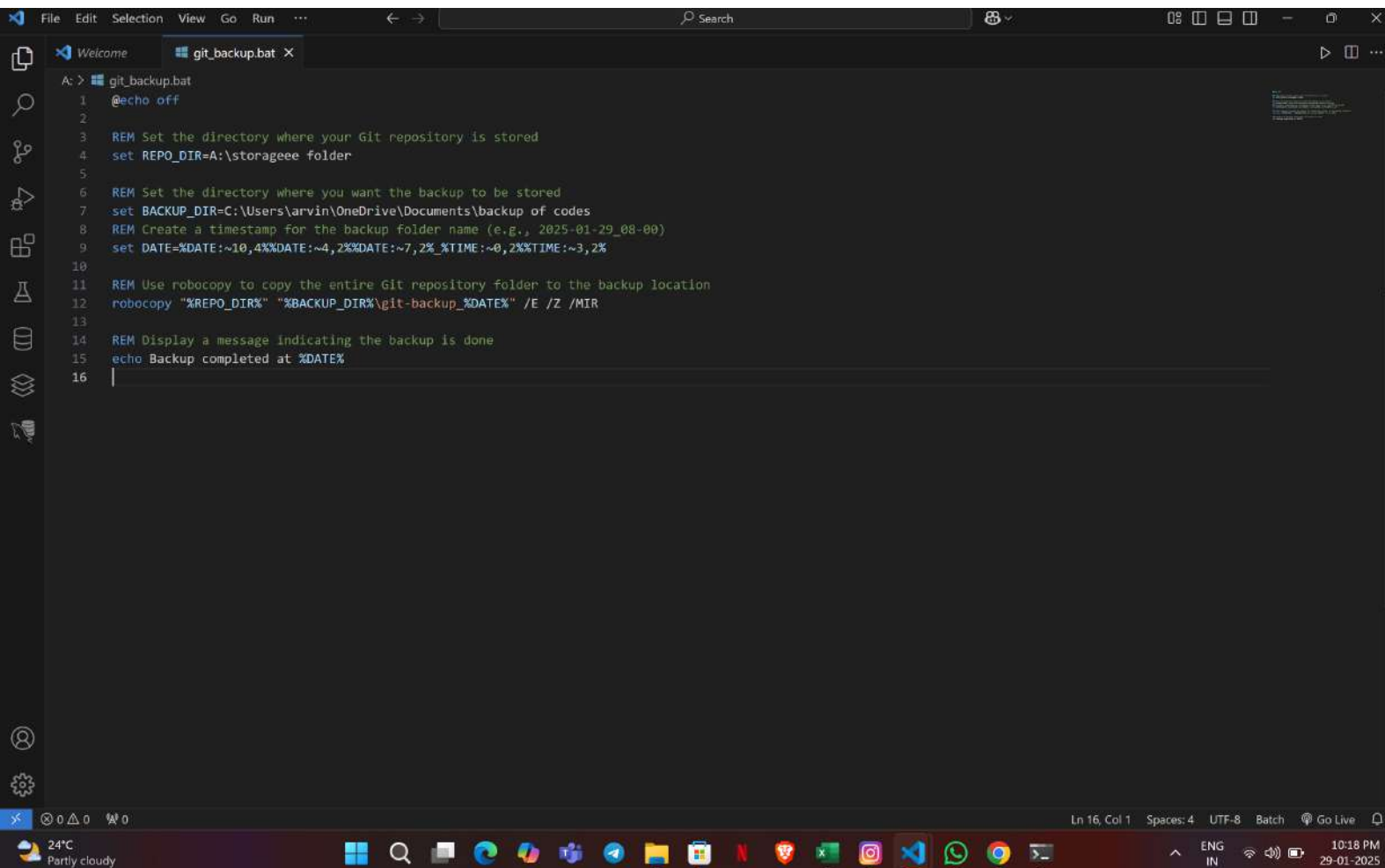


```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS A:\storageeee folder> git init
Initialized empty Git repository in A:/storageeee folder/.git/
PS A:\storageeee folder> git add .
PS A:\storageeee folder> git commit -m "Initial commit"
[master (root-commit) 960ac8c] Initial commit
3 files changed, 42 insertions(+)
 create mode 100644 HTML sample.txt
 create mode 100644 axscdfvgbhjmk,l;'.txt
 create mode 100644 data augumentation.txt
PS A:\storageeee folder>
```



```
A: > git_backup.bat
1 @echo off
2
3 REM Set the directory where your Git repository is stored
4 set REPO_DIR=A:\storageeee folder
5
6 REM Set the directory where you want the backup to be stored
7 set BACKUP_DIR=C:\Users\arvin\OneDrive\Documents\backup of codes
8 REM Create a timestamp for the backup folder name (e.g., 2025-01-29_08-00)
9 set DATE=%DATE:~10,4%%DATE:~4,2%%DATE:~7,2%_%TIME:~0,2%%TIME:~3,2%
10
11 REM Use robocopy to copy the entire Git repository folder to the backup location
12 robocopy "%REPO_DIR%" "%BACKUP_DIR%\git-backup_%DATE%" /E /Z /MIR
13
14 REM Display a message indicating the backup is done
15 echo Backup completed at %DATE%
16 |
```

Ln 16, Col 1 Spaces: 4 UTF-8 Batch Go Live

24°C Partly cloudy

10:18 PM 29-01-2025

