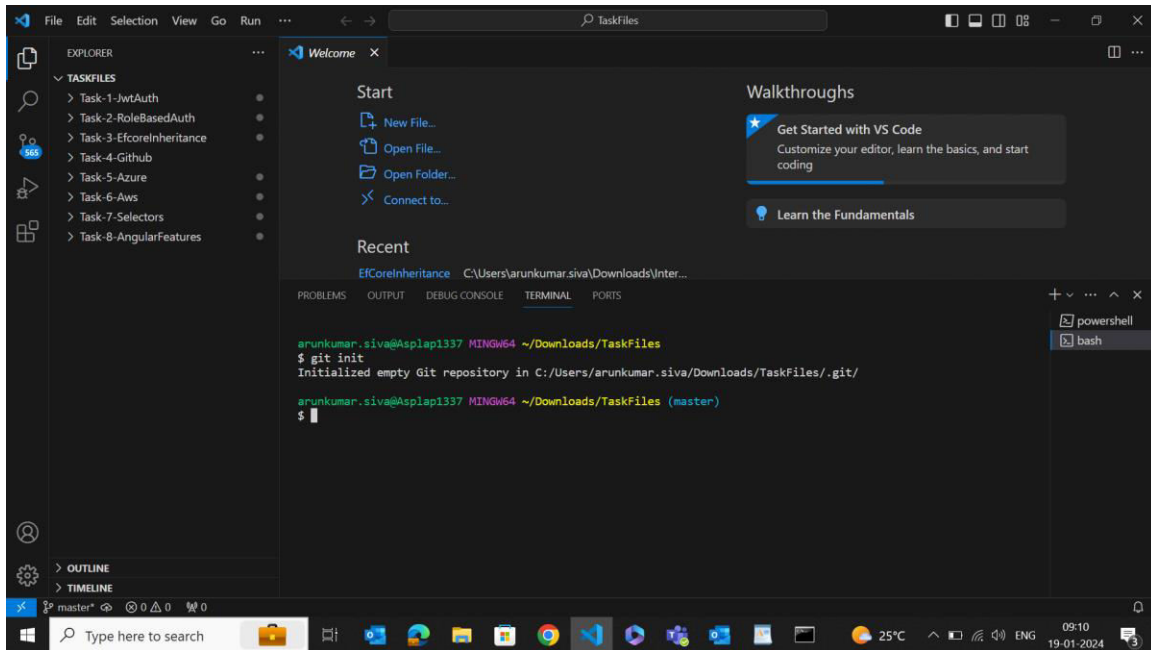


# Git and Github Repository

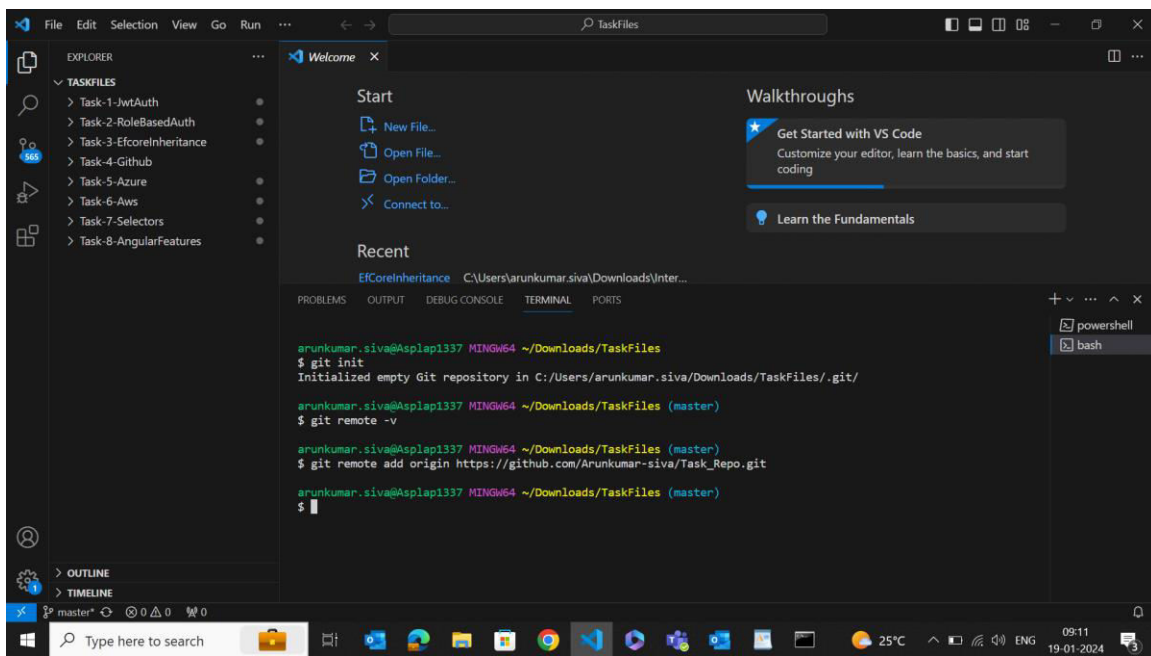


This screenshot shows the initial setup of a Git repository in a Windows terminal. The terminal window is titled 'TaskFiles' and shows the following commands and output:

```
arunkumar.siva@Asplap1337 MINGW64 ~/Downloads/TaskFiles
$ git init
Initialized empty Git repository in C:/Users/arunkumar.siva/Downloads/TaskFiles/.git/

arunkumar.siva@Asplap1337 MINGW64 ~/Downloads/TaskFiles (master)
$
```

The background shows the VS Code interface with the Explorer sidebar on the left, displaying a list of tasks: Task-1-JwtAuth, Task-2-RoleBasedAuth, Task-3-EfcoreInheritance, Task-4-Github, Task-5-Azure, Task-6-Aws, Task-7-Selectors, and Task-8-AngularFeatures. The main editor area shows the 'Welcome' page with options to 'Start' (New File, Open File, Open Folder, Connect to) and 'Walkthroughs' (Get Started with VS Code, Learn the Fundamentals).



This screenshot shows the next steps in setting up the Git repository, including adding a remote. The terminal window is titled 'TaskFiles' and shows the following commands and output:

```
arunkumar.siva@Asplap1337 MINGW64 ~/Downloads/TaskFiles
$ git init
Initialized empty Git repository in C:/Users/arunkumar.siva/Downloads/TaskFiles/.git/

arunkumar.siva@Asplap1337 MINGW64 ~/Downloads/TaskFiles (master)
$ git remote -v

arunkumar.siva@Asplap1337 MINGW64 ~/Downloads/TaskFiles (master)
$ git remote add origin https://github.com/Arunkumar-siva/Task_Repo.git

arunkumar.siva@Asplap1337 MINGW64 ~/Downloads/TaskFiles (master)
$
```

The background shows the VS Code interface with the Explorer sidebar on the left, displaying a list of tasks: Task-1-JwtAuth, Task-2-RoleBasedAuth, Task-3-EfcoreInheritance, Task-4-Github, Task-5-Azure, Task-6-Aws, Task-7-Selectors, and Task-8-AngularFeatures. The main editor area shows the 'Welcome' page with options to 'Start' (New File, Open File, Open Folder, Connect to) and 'Walkthroughs' (Get Started with VS Code, Learn the Fundamentals).

