

AGILE PROJECT

FOOD ORDERING SYSTEM

Team Members :

- Aashaz Ali – 23MIS0121
- Samyuktha S – 23MIS0282
- Kishan Satish – 23MIS0401

AIM:

To connect VS code and GitHub

Push a file from VS code to GitHub with github commands

```
echo "# Agile-Devops" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/AashazAliKN/Agile-Devops.git
git push -u origin main
```

1. Open a folder in VS



2. Open terminal and do git commands

```
● matlab@sjt120score020:~/AASHAZ$ git init
hint: Using 'master' as the name for the initial branch. This default branch name
hint: is subject to change. To configure the initial branch name to use in all
hint: of your new repositories, which will suppress this warning, call:
hint:
hint:   git config --global init.defaultBranch <name>
hint:
hint: Names commonly chosen instead of 'master' are 'main', 'trunk' and
hint: 'development'. The just-created branch can be renamed via this command:
hint:
hint:   git branch -m <name>
Initialized empty Git repository in /home/matlab/AASHAZ/.git/
● matlab@sjt120score020:~/AASHAZ$ git add .
◎ matlab@sjt120score020:~/AASHAZ$ git commit -m "initial commit"
Author identity unknown

*** Please tell me who you are.

Run

  git config --global user.email "you@example.com"
  git config --global user.name "Your Name"

to set your account's default identity.
Omit --global to set the identity only in this repository.

fatal: unable to auto-detect email address (got 'matlab@sjt120score020.(none)')
● matlab@sjt120score020:~/AASHAZ$ git config --global user.email "aashazali.kn2023@vitstudent.ac.in"
● matlab@sjt120score020:~/AASHAZ$ git config --global user.name "AashazAliKN"
● matlab@sjt120score020:~/AASHAZ$ git commit -m "initial commit"
[master (root-commit) 29b2650] initial commit
 1 file changed, 1 insertion(+)
 create mode 100644 AASH.txt
● matlab@sjt120score020:~/AASHAZ$ git branch -M main
● matlab@sjt120score020:~/AASHAZ$ git remote add origin https://github.com/AashazAliKN/Agile-Devops.git
● matlab@sjt120score020:~/AASHAZ$ git push -u origin main
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 228 bytes | 228.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/AashazAliKN/Agile-Devops.git
 * [new branch]    main -> main
branch 'main' set up to track 'origin/main'.
◎ matlab@sjt120score020:~/AASHAZ$ █
```

3. Create github repository and get git remote add origin link

The screenshot shows a GitHub repository page for 'agile-lab'. The repository is public and has 1 branch and 0 tags. There is one commit from fdd5450 made 8 minutes ago. A file named 'AASH.txt' was added via upload 8 minutes ago. The README section is empty, with a button to 'Add a README'. The 'About' section notes 'No description, website, or topics provided'. The 'Activity' section shows 0 stars, 0 watching, and 0 forks. The 'Releases' and 'Packages' sections are empty.

The screenshot shows the content of the 'AASH.txt' file in the 'agile-lab' repository. The file contains two lines of text: 'AASHAZ ALT KN' and '23MIS0121'. The file is 23 bytes in size and has 2 lines of code. There is a 'Raw' link and a copy icon next to the file preview.

4. Add team members as collaborators to the project repository

The screenshot shows the 'Collaborators and teams' section of a GitHub repository settings page. The repository is named 'Food-Ordering-System' and is a public repository. The sidebar on the left shows various settings categories like General, Access, Code and automation, Security, etc. The 'Collaborators' tab is selected. The main area displays two entities with direct access: 'AashazAliKN' and 'samyuktha-sundar'. Both are listed as 'Collaborator'. There are 'Add people' and 'Manage visibility' buttons at the top right of the list.

User	Type
AashazAliKN	Collaborator
samyuktha-sundar	Collaborator