

```
anike@Aniket MINGW64 /c/Study/MS/Programming for Data Science/Coding Assignments
/Mini Project
$ git init
Initialized empty Git repository in C:/Study/MS/Programming for Data Science/Cod
ing Assignments/Mini Project/.git/
```

```
anike@Aniket MINGW64 /c/Study/MS/Programming for Data Science/Coding Assignments
/Mini Project (master)
$ git add .
```

```
anike@Aniket MINGW64 /c/Study/MS/Programming for Data Science/Coding Assignments
/Mini Project (master)
$ git commit -m "Mini Project 1 and 2"
[master (root-commit) 25c5f52] Mini Project 1 and 2
11 files changed, 8087 insertions(+)
create mode 100644 1/AM_Connect4 Output.docx
create mode 100644 1/AM_Connect4 Output.pdf
create mode 100644 1/AM_Connect4.py
create mode 100644 1/AM_Tic_Tac_Toe Output.pdf
create mode 100644 1/AM_Tic_Tac_Toe.py
create mode 100644 2/AM_Git_Github.docx
create mode 100644 2/AM_ML_Model_PartC.ipynb
create mode 100644 2/AM_Tic_Tac_Toe_PartA.py
create mode 100644 2/AM_Tic_Tac_Toe_PartC.py
create mode 100644 2/model.pkl
create mode 100644 2/tictac_single.txt
```

```
anike@Aniket MINGW64 /c/Study/MS/Programming for Data Science/Coding Assignments
/Mini Project (master)
$ git remote add origin https://github.com/aniket-malpure/Programming-For-Applie
d-Data-Science.git
```

```
anike@Aniket MINGW64 /c/Study/MS/Programming for Data Science/Coding Assignments
/Mini Project (master)
$ git push -u origin master
Enumerating objects: 15, done.
Counting objects: 100% (15/15), done.
Delta compression using up to 12 threads
Compressing objects: 100% (14/14), done.
Writing objects: 100% (15/15), 3.24 MiB | 4.32 MiB/s, done.
Total 15 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), done.
To https://github.com/aniket-malpure/Programming-For-Applied-Data-Science.git
 * [new branch]      master -> master
branch 'master' set up to track 'origin/master'.
```

This is stored in a private repository and added rui.guo@ufl.edu as collaborator for the same:

<https://github.com/aniket-malpure/Programming-For-Applied-Data-Science>

The screenshot shows the 'Who has access' section of a GitHub repository. The repository is a 'Private repository'. The 'Collaborators' tab is selected. The 'Manage access' section shows a list of collaborators. One collaborator, 'Rui Guo', is listed with a 'Pending Invite' status. The 'Add people' button is visible.

Who has access

Private repository
Only those with access to this repository can view it

Collaborators

Manage access

Add people

Select all **Type**

Find a collaborator...

Rui Guo
Awaiting ruiquo2018's response

Pending Invite

The screenshot shows the file browser view of the 'Programming-For-Applied-Data-Science' repository. The 'Files' tab is selected. The file list shows two folders, '1' and '2'. Folder '2' is selected. The file list includes 'AM_Connect4 Output.docx', 'AM_Connect4 Output.pdf', 'AM_Connect4.py', 'AM_Tic_Tac_Toe Output.pdf', 'AM_Tic_Tac_Toe.py', 'AM_Git_Github.docx', 'AM_ML_Model_PartC.ipynb', 'AM_Tic_Tac_Toe_PartA.py', 'AM_Tic_Tac_Toe_PartC.py', and 'model.pkl'.

Files

master

Go to file

1

- AM_Connect4 Output.docx
- AM_Connect4 Output.pdf
- AM_Connect4.py
- AM_Tic_Tac_Toe Output.pdf
- AM_Tic_Tac_Toe.py

2

- AM_Git_Github.docx
- AM_ML_Model_PartC.ipynb
- AM_Tic_Tac_Toe_PartA.py
- AM_Tic_Tac_Toe_PartC.py
- model.pkl

Programming-For-Applied-Data-Science / 1 /

Add file

Aniket-Malpure-61947183 Mini Project 1 and 2 25c5f52 · 11 minutes ago **History**

Name	Last commit message	Last commit date
AM_Connect4 Output.docx	Mini Project 1 and 2	11 minutes ago
AM_Connect4 Output.pdf	Mini Project 1 and 2	11 minutes ago
AM_Connect4.py	Mini Project 1 and 2	11 minutes ago
AM_Tic_Tac_Toe Output.pdf	Mini Project 1 and 2	11 minutes ago
AM_Tic_Tac_Toe.py	Mini Project 1 and 2	11 minutes ago