

File Home Share View

This PC > New Volume (D:) > Internship > GIT

Search GIT

Name	Date modified	Type	Size
.git	10-12-2025 07:46 PM	File folder	

Quick access

- Downloads
- Documents
- Desktop
- Pictures
- This PC
- Mismatched
- New Volume (D:)
- New Volume (E:)
- slayer
- OneDrive - Personal

This PC

- 3D Objects
- Desktop
- Documents
- Downloads
- Music
- Pictures
- Videos
- Local Disk (C:)
- New Volume (D:)
- New Volume (E:)

Network

1 item

MINGW64:/d/Internship/GIT

```
comp@DESKTOP-VVR3DRC MINGW64 /d/Internship/GIT (main)
$ git init
Reinitialized existing Git repository in D:/Internship/GIT/.git/
comp@DESKTOP-VVR3DRC MINGW64 /d/Internship/GIT (main)
$ |
```

Activate Windows
Go to Settings to activate Windows.

Type here to search

O E W 99+ K C S D Cloud 23°C 07:50 PM 10-12-2025 ENG 4

File | Home | Share | View

This PC > New Volume (D:) > Internship > GIT >

Search GIT

Name	Date modified	Type	Size
.git	10-12-2025 07:46 PM	File folder	
welcome	10-12-2025 07:54 PM	Text Document	1 KB

Quick access

- Downloads
- Documents
- Desktop
- Pictures
- This PC
- Mismatched
- New Volume (D:)
- New Volume (E:)
- slayer

OneDrive - Personal

This PC

- 3D Objects
- Desktop
- Documents
- Downloads
- Music
- Pictures
- Videos
- Local Disk (C:)
- New Volume (D:)
- New Volume (E:)

Network

2 items 1 item selected 20 bytes

welcome - Notepad

File Edit Format View Help

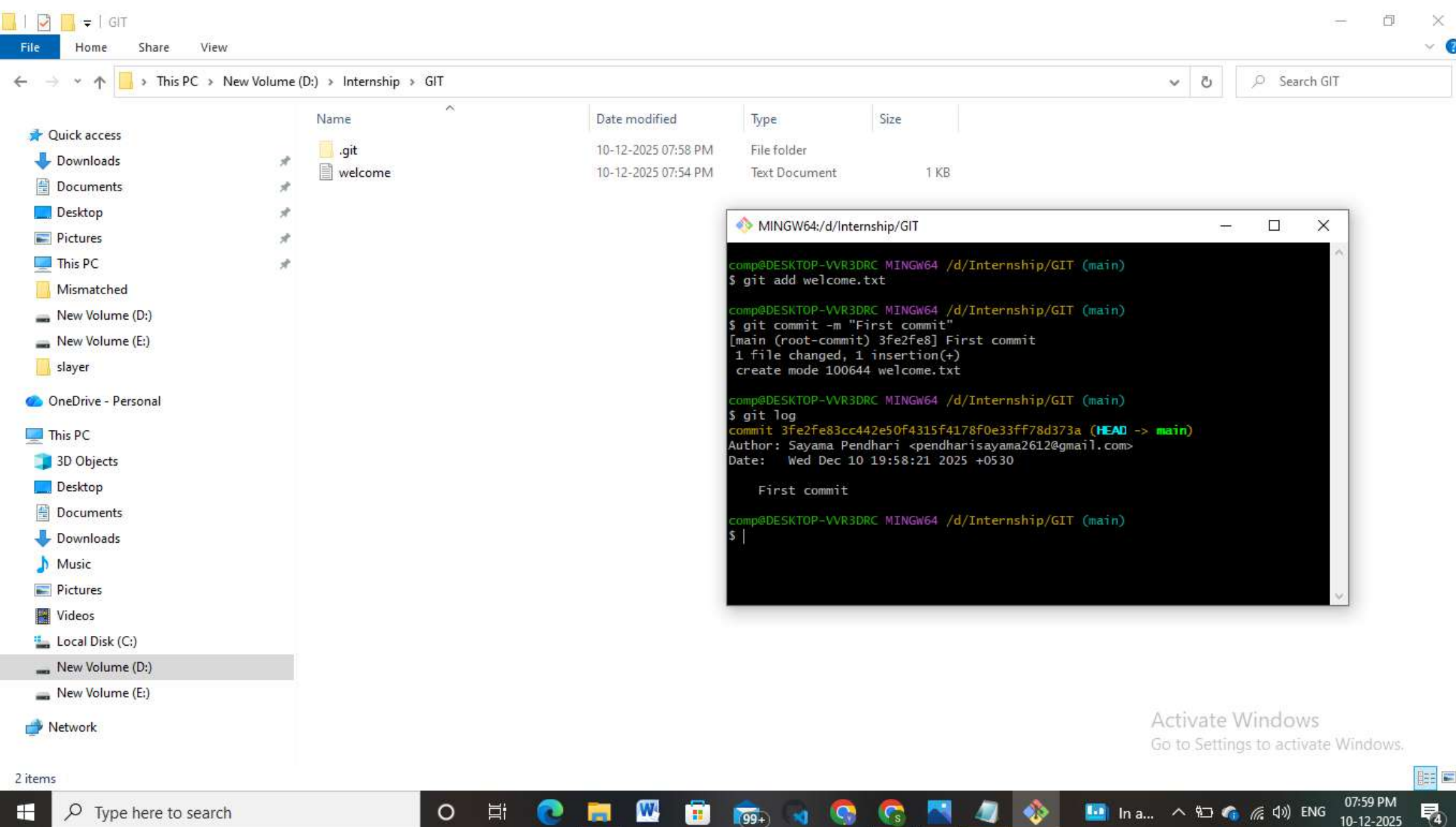
Welcome to Sunbeam!!

Ln 1, Col 21 100% Windows (CRLF) UTF-8

Activate Windows
Go to Settings to activate Windows.

Type here to search

O E W A 99+ S Prot... 7:54 PM 10-12-2025 ENG 4



File Home Share View

This PC > New Volume (D:) > Internship > GIT

Search GIT

Name	Date modified	Type	Size
.git	10-12-2025 07:58 PM	File folder	
GenAi-94739	10-12-2025 08:11 PM	File folder	
welcome	10-12-2025 07:54 PM	Text Document	1 KB

Quick access

- Downloads
- Documents
- Desktop
- Pictures
- This PC
- Mismatched
- New Volume (D:)
- New Volume (E:)
- slayer
- OneDrive - Personal

This PC

- 3D Objects
- Desktop
- Documents
- Downloads
- Music
- Pictures
- Videos
- Local Disk (C:)
- New Volume (D:)
- New Volume (E:)

Network

3 items

MINGW64:/d/Internship/GIT

```
comp@DESKTOP-VVR3DRC MINGW64 /d/Internship/GIT (main)
$ git clone https://github.com/Sayama2612/GenAi-94739.git
Cloning into 'GenAi-94739'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.
comp@DESKTOP-VVR3DRC MINGW64 /d/Internship/GIT (main)
$ |
```

Activate Windows
Go to Settings to activate Windows.

08:12 PM 10-12-2025

A screenshot of the Microsoft Visual Studio Code (VS Code) interface. The window title is "GenAi-94739". The left sidebar shows a file tree with "main.py" selected under "GENAI-94739". The main editor area displays the following Python code:

```
1 print("Hello world!!")
```

The bottom right corner of the editor has a blue speech bubble icon with a white starburst pattern.

The "OUTPUT" tab in the bottom left shows the execution of the code:

```
[Running] python -u "d:\Internship\GIT\GenAi-94739\main.py"
Hello world!!

[Done] exited with code=0 in 35.93 seconds

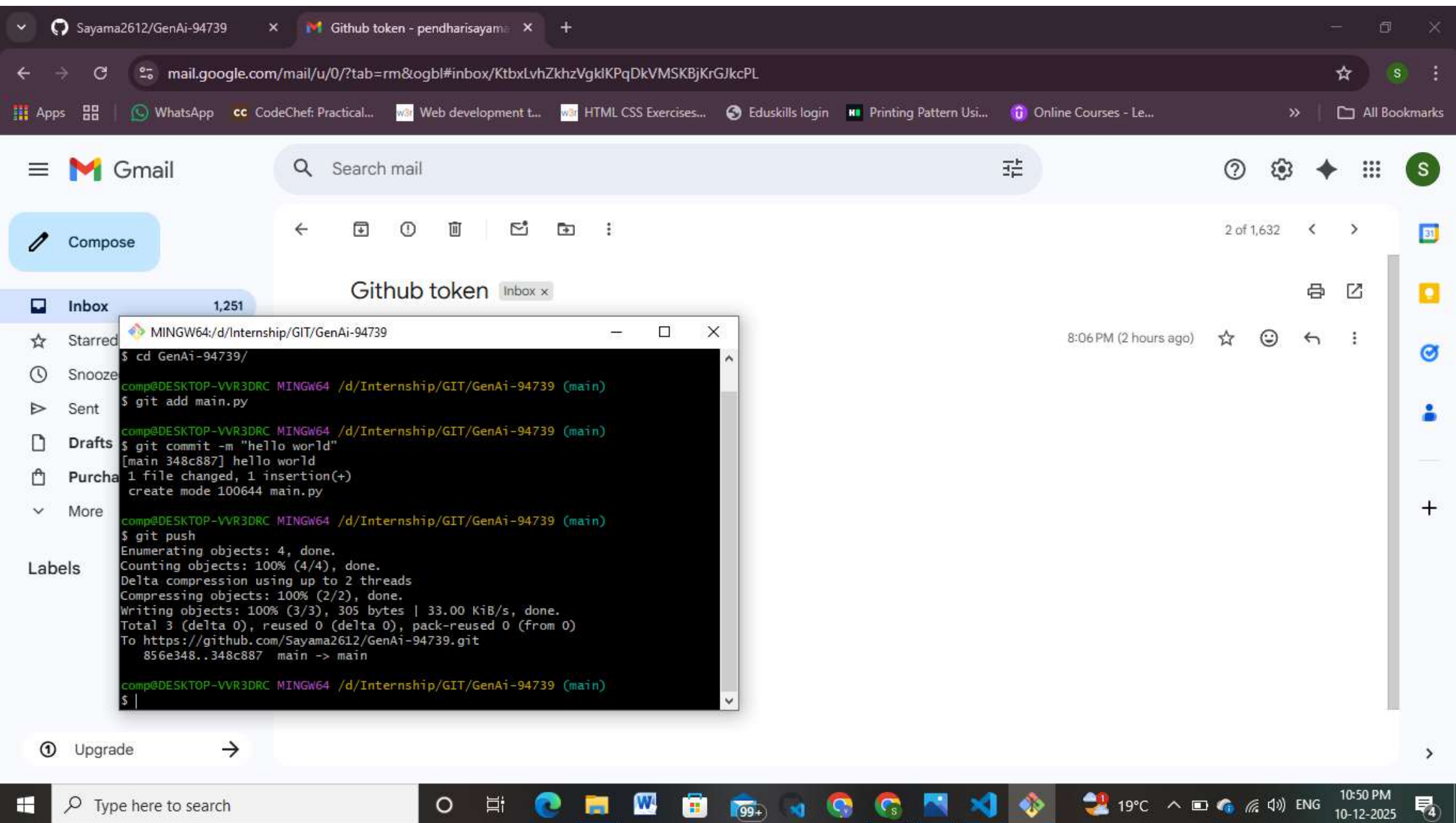
[Running] python -u "d:\Internship\GIT\GenAi-94739\main.py"
Hello world!!

[Done] exited with code=0 in 3.628 seconds
```

A context menu is open over the second "Hello world!!" output line, with "Activate Windows" highlighted.

The status bar at the bottom provides various system and development information, including:

- File, Edit, Selection, View, Go, Run, ...
- Search bar: "GenAi-94739"
- Icons for Explorer, Search, Problems, etc.
- Code editor tabs: "main.py" (active), "Extension: Python", "main.py", "README.md".
- Output tab: "PROBLEMS", "OUTPUT" (selected), "DEBUG CONSOLE", "Filter", "Code".
- Bottom status: "Ln 1, Col 23", "Spaces: 4", "UTF-8", "CRLF", "Python", "3.14.0", "Go Live", "23°C", "8:29 PM", "10-12-2025".



A screenshot of the Microsoft Visual Studio Code (VS Code) interface. The workspace shows a Python project named "GENAI-94739". The "EXPLORER" sidebar lists files: main.py, arithmetic.py, and README.md. The "main.py" file is open in the editor, displaying the following code:

```
You, 44 seconds ago | 1 author (You)
import arithmetic

print("Hello world!!")

num1 = int(input("Enter num1 :"))
num2 = int(input("Enter num2 :"))

print("Add :", arithmetic.add(num1,num2))
```

The "TERMINAL" tab shows the output of running the script:

```
PS D:\Internship\GIT\GenAi-94739> python main.py
Hello world!!
Enter num1 :10
Enter num2 :5
Add : 15
PS D:\Internship\GIT\GenAi-94739>
```

An AI integration overlay is present on the right side of the interface, featuring a speech bubble icon and the text "Build with agent mode". It includes a note that "AI responses may be inaccurate" and a link to "Generate Agent Instructions". A context menu for "main.py" is also visible on the right.

File Edit Selection View Go Run ...

EXPLORER

GENAI-94739

pycache

arithmetic.py

main.py

README.md

main.py M X arithmetic.py U Extension: Python Indent CHAT

You, 44 seconds ago | 1 author (You)

```
1 import arithmetic
2
3 print("Hello world!!!")
4
5 num1 = int(input("Enter num1 :"))
6 num2 = int(input("Enter num2 :"))
7
8 print("Add :", arithmetic.add(num1,num2))
```

You, 2 seconds ago + Unc

MINGW64:/d/Internship/GIT/GenAi-94739

On branch main
Your branch is up to date with 'origin/main'.
nothing to commit, working tree clean

comp@DESKTOP-VVR3DRC MINGW64 /d/Internship/GIT/GenAi-94739 (main)
\$ git status
On branch main
Your branch is up to date with 'origin/main'.
Changes not staged for commit:
(use "git add <file>..." to update what will be committed)
(use "git restore <file>..." to discard changes in working directory)
modified: main.py

Untracked files:
(use "git add <file>..." to include in what will be committed)
pycache/
arithmetic.py

no changes added to commit (use "git add" and/or "git commit -a")

comp@DESKTOP-VVR3DRC MINGW64 /d/Internship/GIT/GenAi-94739 (main)
\$

PORTS GITLENS powershell + ...

main.py +

Add context (#), extensions (@), commands

Agent GPT-5 mini

18°C 11:17 PM 10-12-2025

Type here to search

1 99+ 3.14.0 ENG

Build with agent mode

AI responses may be inaccurate.

Generate Agent Instructions to onboard AI onto your codebase.

File Edit Selection View Go Run ...

EXPLORER

GENAI-94739

main.py M X arithmetic.py A

Extension: Python Indent

CHAT

main.py > ... You, 44 seconds ago | 1 author (You)

```
1 import arithmetic
2
3 print("Hello world!!!")
4
5 num1 = int(input("Enter num1 :"))
6 num2 = int(input("Enter num2 :"))
7
8 print("Add :", arithmetic.add(num1,num2))
```

You, 2 seconds ago + Unc

Build with agent mode

AI responses may be inaccurate.

Generate Agent Instructions to onboard AI onto your codebase.

MINGW64:/d/Internship/GIT/GenAi-94739

```
comp@DESKTOP-VVR3DRC MINGW64 /d/Internship/GIT/GenAi-94739 (main)
$ cd GenAi-94739

comp@DESKTOP-VVR3DRC MINGW64 /d/Internship/GIT/GenAi-94739 (main)
$ git add main.py arithmetic.py

comp@DESKTOP-VVR3DRC MINGW64 /d/Internship/GIT/GenAi-94739 (main)
$ git status
On branch main
PS D:\Intern
Your branch is up to date with 'origin/main'.
Hello world!
Enter num1 :Changes to be committed:
Enter num2 : (use "git restore --staged <file>..." to unstage)
Add : 15 new file: arithmetic.py
PS D:\Intern modified: main.py

Untracked files:
 (use "git add <file>..." to include in what will be committed)
 __pycache__/

comp@DESKTOP-VVR3DRC MINGW64 /d/Internship/GIT/GenAi-94739 (main)
$ |
```

PROBLEMS

main.py +

Add context (#), extensions (@), commands

Agent GPT-5 mini

Type here to search

File Explorer

Launchpad

Outline

Timeline

1

18°C 10:21 PM 10-12-2025 ENG

The screenshot shows a Windows desktop environment with a Visual Studio Code (VS Code) window open. The VS Code interface includes:

- File Bar:** File, Edit, Selection, View, Go, Run, ...
- Search Bar:** GenAi-94739
- Explorer Panel:** Shows a folder structure for "GENAI-94739" containing files: .gitignore, arithmetic.py, main.py, and README.md. A ".gitignore" file is currently selected.
- Code Editor:** Displays the content of the selected ".gitignore" file, which contains:

```
1 _pycache_/
2 *.pyc
```
- Terminal:** Shows a terminal window titled "MINGW64:/d/Internship/GIT/GenAi-94739" with the following output:

```
(use "git push" to publish your local commits)

Untracked files:
(use "git add <file>..." to include in what will be committed)
.gitignore

nothing added to commit but untracked files present (use "git add" to track)

PROBLEMS 0 comp@DESKTOP-VVR3DRC MINGW64 /d/Internship/GIT/GenAi-94739 (main)
PS D:\Intern Hello world! comp@DESKTOP-VVR3DRC MINGW64 /d/Internship/GIT/GenAi-94739 (main)
Enter num1 :$ git status
Enter num2 :On branch main
Add :15 Your branch is ahead of 'origin/main' by 1 commit.
          (use "git push" to publish your local commits)
PS D:\Intern Changes to be committed:
          (use "git restore --staged <file>..." to unstage)
          new file: .gitignore

comp@DESKTOP-VVR3DRC MINGW64 /d/Internship/GIT/GenAi-94739 (main)
$ |
```
- Bottom Status Bar:** Includes icons for file operations, a search bar, taskbar icons (Launchpad, Microsoft Edge, File Explorer, Task View, etc.), and system status (18°C, ENG, 10-12-2025, 11:30 PM).

A floating callout bubble on the right side of the screen says "Build with agent mode". Below it, a message says "AI responses may be inaccurate. Generate Agent Instructions to onboard AI onto your codebase." The bottom right corner also shows the date and time: 10-12-2025, 11:30 PM.

The screenshot shows a Microsoft Visual Studio Code (VS Code) interface. The left sidebar contains icons for file operations like Open, Save, Find, and Undo. The Explorer sidebar shows a project structure with files: `main.py`, `.gitignore`, `geometry.py`, `arithmetic.py`, `main.py` (selected), and `README.md`. The main editor area displays the following Python code:

```
import geometry as geo
print("Hello world!!")
num1 = int(input("Enter num1 :"))
num2 = int(input("Enter num2 :"))
print("Add :", arithmetic.add(num1,num2))
len = int(input("Enter length :"))
br = int(input("Enter breadth :"))
print("Area : ", len*br)
print("Perimeter : ", 2*(len+br))
```

A terminal window is open in the bottom right, showing the output of running the script. It includes a git status message and a command-line session:

```
PS D:\Internship\GIT\GenAi-94739> python main.py
On branch main
Your branch is ahead of 'origin/main' by 2 commits.
  (use "git push" to publish your local commits)

nothing to commit, working tree clean

comp@DESKTOP-VVR3DRC MINGW64 /d/Internship/GIT/GenAi-94739 (main)
$ git status
On branch main
Your branch is ahead of 'origin/main' by 2 commits.
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    modified:   main.py
Enter num1 :
Enter num2 :15
PS D:\Internship\GIT\GenAi-94739> python main.py
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    modified:   main.py
Hello world!
Enter length :
Enter breadth :
no changes added to commit (use "git add" and/or "git commit -a")
Area : 40
Perimeter : 50
PS D:\Internship\GIT\GenAi-94739>
```

The status bar at the bottom shows the current file is `main.py`, the date is 10-12-2025, and the time is 11:43 PM. A search bar at the bottom says "Type here to search".

The screenshot shows a code editor interface with the following details:

- File Explorer:** Shows a project named "GENAI-94739" containing files: __pycache__, .gitignore, arithmetic.py, geometry.py, and main.py (which is currently selected).
- Code Editor:** Displays the content of main.py:

```
1 import geometry as geo
2 print("Hello world!!")
3
4 num1 = int(input("Enter num1 :"))
5 num2 = int(input("Enter num2 :"))
6
7 print("Add :", arithmetic.add(num1,num2))
8
9 len = int(input("Enter length :"))
10 br = int(input("Enter breadth :"))
11
12 print("Area : ", len*br)
13 print("Perimeter : ", 2*(len+br))
```
- Terminal:** Shows the terminal output of the script execution:

```
comp@DESKTOP-VVR3DRC MINGW64 /d/Internship/GIT/GenAi-94739 (main)
$ git add .
git: 'add.' is not a git command. See 'git --help'.

The most similar command is
  add

comp@DESKTOP-VVR3DRC MINGW64 /d/Internship/GIT/GenAi-94739 (main)
$ git add .
Enter num2 :15
$ git status
On branch main
Your branch is ahead of 'origin/main' by 2 commits.
  (use "git push" to publish your local commits)
Hello world!
Enter num1 :Changes to be committed:
Enter num2 : (use "git restore --staged <file>..." to unstage)
Add : 15      new file:   geometry.py
Enter length
Enter breadth
Area : 40
Perimeter : $ |
```
- Bottom Status Bar:** Includes icons for file operations (Save, Open, Close), search, launchpad, and system status (CPU, RAM, battery, signal, network, volume, date/time).
- Right Sidebar:** Features a "Build with agent mode" section with a message: "AI responses may be inaccurate. Generate Agent Instructions to onboard AI onto your codebase." It also includes a "main.py +" button and a "Agent" dropdown set to "GPT-5 mini".

