

```

C:\Users\017933>git --version
git version 2.52.0.windows.1

C:\Users\017933>git config --global user.name "Your Name"
C:\Users\017933>git config --global user.email "youremail@example.com"

C:\Users\017933>git config --global --list
user.name=Your Name
user.email=youremail@example.com

C:\Users\017933>git config --global --unset user.name
C:\Users\017933>git config --global --unset user.email
C:\Users\017933>git config --global --list
C:\Users\017933>git config --global user.name "Vishnu Charan"
C:\Users\017933>git config --global user.email "vishnucharan200223@gmail.com"
C:\Users\017933>git config --global --list
user.name=Vishnu Charan
user.email=vishnucharan200223@gmail.com

C:\Users\017933>git config --global init.defaultBranch main
C:\Users\017933>git config --global --list
user.name=Vishnu Charan
user.email=vishnucharan200223@gmail.com
init.defaultbranch=main

init.defaultbranch=main

C:\Users\017933>cd C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git init
Initialized empty Git repository in C:/Users/017933/OneDrive - Sify Technologies Limited/Documents/inventory code/.git/
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git remote add origin "https://github.com/Vishnuboby"
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git status
On branch main

No commits yet

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

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

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git add pythoninventory.py
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git status
On branch main

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file:   pythoninventory.py

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git commit -m "My python inventory checker file"
[main (root-commit) 49a428f] My python inventory checker file
 1 file changed, 132 insertions(+)
 create mode 100644 pythoninventory.py

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git status
On branch main
nothing to commit, working tree clean

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git push
fatal: The current branch main has no upstream branch.
To push the current branch and set the remote as upstream, use

  git push --set-upstream origin main

To have this happen automatically for branches without a tracking
upstream, see 'push.autoSetupRemote' in 'git help config'.

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git push --set-upstream origin main
remote: Not Found
fatal: repository 'https://github.com/Vishnuboby/' not found

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git remote add origin "https://github.com/Vishnuboby/AWS-Projects"
error: remote origin already exists.

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git push --set-upstream origin main
remote: Not Found

```

```
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git remote -v
origin https://github.com/Vishnubobj (fetch)
origin https://github.com/Vishnubobj (push)

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git remote set-url origin https://github.com/Vishnubobj
/AWS-Projects.git

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git remote -v
origin https://github.com/Vishnubobj/AWS-Projects.git (fetch)
origin https://github.com/Vishnubobj/AWS-Projects.git (push)

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git push
fatal: The current branch main has no upstream branch.
To push the current branch and set the remote as upstream, use

    git push --set-upstream origin main

To have this happen automatically for branches without a tracking
upstream, see 'push.autoSetupRemote' in 'git help config'.
```

```
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git push --set-upstream origin main
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git push --set-upstream origin main
info: please complete authentication in your browser...
To https://github.com/Vishnubobj/AWS-Projects.git
! [rejected]      main -> main (fetch first)
error: failed to push some refs to 'https://github.com/Vishnubobj/AWS-Projects.git'
hint: Updates were rejected because the remote contains work that you do not
hint: have locally. This is usually caused by another repository pushing to
hint: the same ref. If you want to integrate the remote changes, use
hint: 'git pull' before pushing again.
hint: See the 'Note about fast-forwards' in 'git push --help' for details.
```

```
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git push
fatal: The current branch main has no upstream branch.
To push the current branch and set the remote as upstream, use

    git push --set-upstream origin main

To have this happen automatically for branches without a tracking
upstream, see 'push.autoSetupRemote' in 'git help config'.
```

```
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git push --set-upstream origin main
To https://github.com/Vishnubobj/AWS-Projects.git
! [rejected]      main -> main (fetch first)
error: failed to push some refs to 'https://github.com/Vishnubobj/AWS-Projects.git'
hint: Updates were rejected because the remote contains work that you do not
hint: have locally. This is usually caused by another repository pushing to
hint: the same ref. If you want to integrate the remote changes, use
hint: 'git pull' before pushing again.
hint: See the 'Note about fast-forwards' in 'git push --help' for details.
```

```
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git pull origin main
remote: Enumerating objects: 16, done.
remote: Counting objects: 100% (16/16), done.
```

```
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git pull origin main
remote: Enumerating objects: 16, done.
remote: Counting objects: 100% (16/16), done.
remote: Compressing objects: 100% (15/15), done.
remote: Total 16 (delta 3), reused 0 (delta 0), pack-reused 0 (from 0)
Unpacking objects: 100% (16/16), 7.00 MiB | 2.82 MiB/s, done.
From https://github.com/Vishnubobj/AWS-Projects
 * branch            main      -> FETCH_HEAD
 * [new branch]      main      -> origin/main
fatal: refusing to merge unrelated histories
```

```
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git push origin main
To https://github.com/Vishnubobj/AWS-Projects.git
! [rejected]      main -> main (non-fast-forward)
error: failed to push some refs to 'https://github.com/Vishnubobj/AWS-Projects.git'
hint: Updates were rejected because the tip of your current branch is behind
hint: its remote counterpart. If you want to integrate the remote changes,
hint: use 'git pull' before pushing again.
hint: See the 'Note about fast-forwards' in 'git push --help' for details.
```

```
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git push --force origin main
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 12 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 1.79 KiB | 457.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/Vishnubobj/AWS-Projects.git
 + 21f7d82...49a428f main -> main (forced update)
```

```
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git status
On branch main
```

```
 27°C
Mostly sunny
ENG IN
29-12-2025
16:03
```

```
 27°C
Mostly sunny
ENG IN
29-12-2025
16:04
```

```
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/Vishnuboby/AWS-Projects.git
+ 21f7d82...49a428f main -> main (forced update)

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git status
On branch main
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    Apache web server on an EC2 instance.pdf
    Deploying a WordPress Blog on AWS Lightsail.pdf
    Hosting a simple static website in S3.pdf
    Scalable Web App with ALB & Auto Scaling .pdf
    Scalable Web Application using NLB + EC2 Auto Scaling.pdf

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

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git add "Apache web server on an EC2 instance.pdf" "Deploying a WordPress Blog on AWS Lightsail.pdf" "Hosting a simple static website in S3.pdf" "Scalable Web App with ALB & Auto Scaling .pdf" "Scalable Web Application using NLB + EC2 Auto Scaling.pdf"

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git status
On branch main
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   Apache web server on an EC2 instance.pdf
    new file:   Deploying a WordPress Blog on AWS Lightsail.pdf
    new file:   Hosting a simple static website in S3.pdf
    new file:   Scalable Web App with ALB & Auto Scaling .pdf

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    Scalable Web Application using NLB + EC2 Auto Scaling.pdf
```



```
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git commit -m "my SOPs"
[main 8ef177b] my SOPs
 5 files changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 Apache web server on an EC2 instance.pdf
 create mode 100644 Deploying a WordPress Blog on AWS Lightsail.pdf
 create mode 100644 Hosting a simple static website in S3.pdf
 create mode 100644 Scalable Web App with ALB & Auto Scaling .pdf
 create mode 100644 Scalable Web Application using NLB + EC2 Auto Scaling.pdf
```

```
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git push
fatal: The current branch main has no upstream branch.
To push the current branch and set the remote as upstream, use

  git push --set-upstream origin main
```

To have this happen automatically for branches without a tracking upstream, see 'push.autoSetupRemote' in 'git help config'.

```
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>git push --set-upstream origin main
Enumerating objects: 8, done.
Counting objects: 100% (8/8), done.
Delta compression using up to 12 threads
Compressing objects: 100% (7/7), done.
Writing objects: 100% (7/7), 7.00 MiB | 2.78 MiB/s, done.
Total 7 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/Vishnuboby/AWS-Projects.git
  49a428f..8ef177b main -> main
branch 'main' set up to track 'origin/main'.
```

```
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\inventory code>
```



The GitHub repository page for 'Vishnuboby/AWS-Projects' displays the following information:

- Commits:**
 - 8ef177b - 1 hour ago (by Vishnuboby) - my SOPs (2 Commits)
 - 49a428f - 1 hour ago (by Vishnuboby) - Apache web server on an EC2 instance.pdf (my SOPs)
 - 49a428f - 1 hour ago (by Vishnuboby) - Deploying a WordPress Blog on AWS Lightsail... (my SOPs)
 - 49a428f - 1 hour ago (by Vishnuboby) - Hosting a simple static website in S3.pdf (my SOPs)
 - 49a428f - 1 hour ago (by Vishnuboby) - Scalable Web App with ALB & Auto Scaling .pdf (my SOPs)
 - 49a428f - 1 hour ago (by Vishnuboby) - Scalable Web Application using NLB + EC2 A... (my SOPs)
 - 49a428f - 1 hour ago (by Vishnuboby) - pythoninventory.py (My python inventory checker file)
- README:** A section titled 'README' with a placeholder 'Add a README' and a book icon.
- Statistics:**
 - About: A collection of hands-on AWS projects covering cloud fundamentals, system administration, and real-world deployments. Includes services like EC2, Lightsail, S3, IAM, Route 53, CloudFront, VPC, and automation-focused implementations with step-by-step documentation.
 - Activity: 0 stars, 0 watching, 0 forks.
 - Releases: No releases published. Create a new release.
 - Packages: None listed.



```
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git>git clone https://github.com/Vishnuboby/AWS-Projects.git
Cloning into 'AWS-Projects'...
remote: Enumerating objects: 10, done.
remote: Counting objects: 100% (10/10), done.
remote: Compressing objects: 100% (9/9), done.
remote: Total 10 (delta 0), reused 10 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (10/10), 7.00 MiB | 854.00 KiB/s, done.

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git>git status
fatal: not a git repository (or any of the parent directories): .git

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git>cd C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git status
On branch main
Your branch is up to date with 'origin/main'.

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    Git+Cheat+Sheet.png

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

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git add Git+cheat+Sheet.png

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git status
On branch main
Your branch is up to date with 'origin/main'.

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

```
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git add Git+Cheat+Sheet.png
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git status
On branch main
Your branch is up to date with 'origin/main'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   Git+Cheat+Sheet.png

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git commit -m "added a new cheat sheet file"
[main c38dd96] added a new cheat sheet file
 1 file changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 Git+Cheat+Sheet.png

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git log --oneline
c38dd96 (HEAD -> main) added a new cheat sheet file
8ef177b (origin/main, origin/HEAD) my SOPs
49a428f My python inventory checker file

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git push
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 12 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 174.09 KiB | 4.25 MiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/Vishnubobby/AWS-Projects.git
 8ef177b..c38dd96  main -> main

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>
```

main 1 Branch 0 Tags

Go to file Add file Code

Vishnuboy added a new cheat sheet file c38dd96 · 8 minutes ago 3 Commits

Apache web server on an EC2 instance.pdf my SOPs 2 hours ago

Deploying a WordPress Blog on AWS Lightsail... my SOPs 2 hours ago

Git+Cheat+Sheet.png added a new cheat sheet file 8 minutes ago

Hosting a simple static website in S3.pdf my SOPs 2 hours ago

Scalable Web App with ALB & Auto Scaling .pdf my SOPs 2 hours ago

Scalable Web Application using NLB + EC2 A... my SOPs 2 hours ago

pythoninventory.py My python inventory checker file 3 hours ago

README

About

A collection of hands-on AWS projects covering cloud fundamentals, system administration, and real-world deployments. Includes services like EC2, Lightsail, S3, IAM, Route 53, CloudFront, VPC, and automation-focused implementations with step-by-step documentation.

Activity

0 stars

0 watching

0 forks

Releases

No releases published

Create a new release

Packages

```
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git pull
remote: Enumerating objects: 4, done.
remote: Counting objects: 100% (4/4), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
Unpacking objects: 100% (3/3), 945 bytes | 78.00 KiB/s, done.
From https://github.com/Vishnubobby/AWS-Projects
  c38dd96..3944577 main      -> origin/main
Updating c38dd96..3944577
Fast-forward
 README.md | 1 +
 1 file changed, 1 insertion(+)
 create mode 100644 README.md

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>

```

```
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git branch
* main

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git switch -c newbranch
Switched to a new branch 'newbranch'

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git branch
  main
* newbranch

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git status
On branch newbranch
nothing to commit, working tree clean

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git status
On branch newbranch
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: README.md

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

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git add README.md

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git status
On branch newbranch
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    modified: README.md


```

```
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git add README.md

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git status
On branch newbranch
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    modified: README.md


```

```
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git commit -m "updating for new branch"
[newbranch 0abe702] updating for new branch
 1 file changed, 1 insertion(+), 1 deletion(-)

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git status
On branch newbranch
nothing to commit, working tree clean

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git log --oneline
0abe702 (HEAD -> newbranch) updating for new branch
3944577 (origin/main, origin/HEAD, main) Create README.md
c38dd96 added a new cheat sheet file
8ef177b my SOPs
49a428f My python inventory checker file

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git switch main
Switched to branch 'main'
Your branch is up to date with 'origin/main'.

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git status
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean

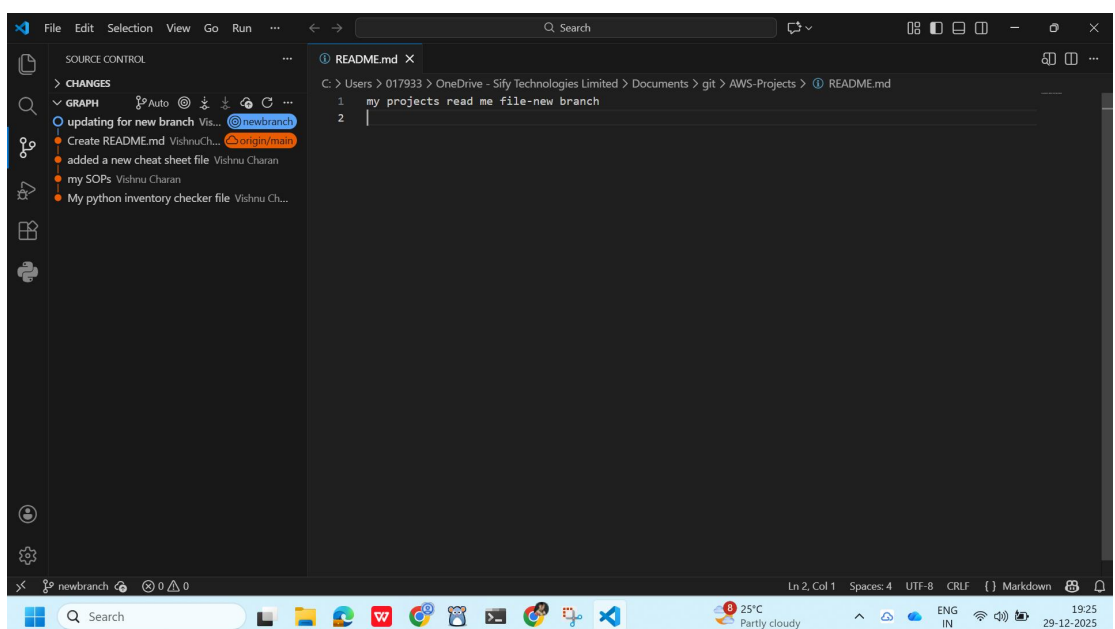
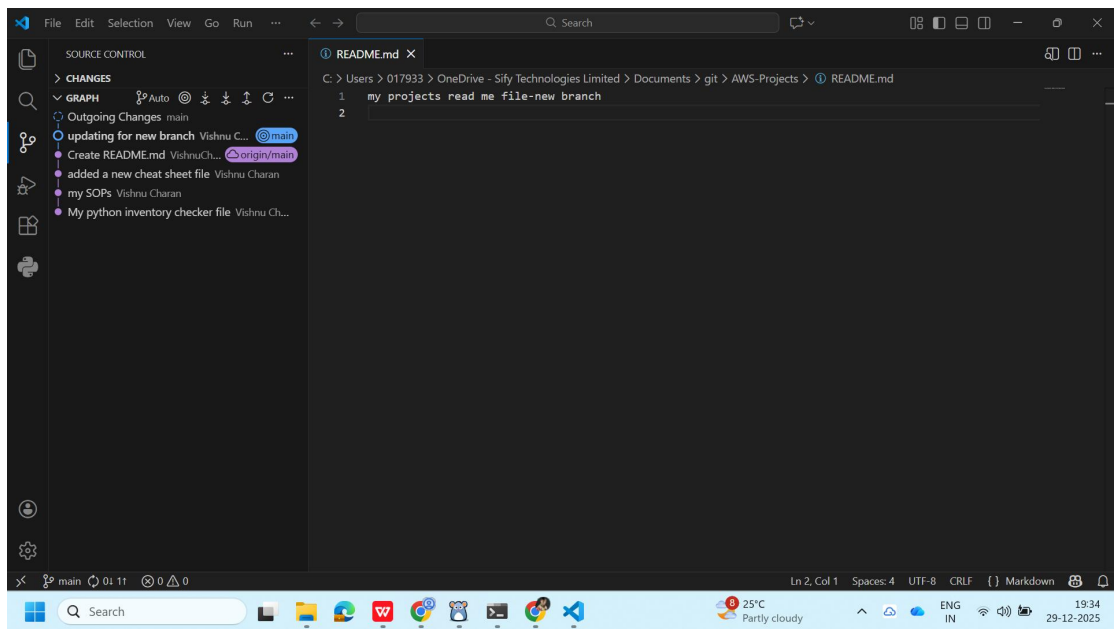
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git diff main newbranch
diff --git a/README.md b/README.md
index 390284f..ffffa68c 100644
--- a/README.md
+++ b/README.md
@@ -1 +1 @@
-my projects read me file
+my projects read me file-new branch

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>
```

```
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git branch
* main
  newbranch

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git merge newbranch
Updating 3944577..0abe702
Fast-forward
 README.md | 2 ++
 1 file changed, 1 insertion(+), 1 deletion(-)

C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>
```



A screenshot of a GitHub repository interface. The left sidebar shows 'SOURCE CONTROL' with a 'CHANGES' section and a 'GRAPH' section containing a commit for 'Create README.md'. The main area displays the contents of 'README.md': 'my projects read me file'. The bottom status bar shows 'Ln 2, Col 1' and other repository details. The bottom navigation bar includes a 'Search' bar and various system icons.

The screenshot shows a Windows desktop environment with two instances of the Visual Studio Code (VS Code) application running side-by-side, and a terminal window below them.

VS Code Instance 1 (Left):

- Explorer:** Shows a folder named "AWS-PROJECTS" containing files: ".gitignore", "audit.log", "README.md", "Apache web server on an EC2 instance.pdf", "Deploying a WordPress Blog on AWS Lightsai...", "Git+Cheat+Sheet.png", "Hosting a simple static website in S3.pdf", "pythoninventory.py", and "Scalable Web App with ALB & Auto Scaling ...".
- Editor:** The ".gitignore" file is open, showing its contents:

```
1 $ignoring log files
2 *.log
```
- Terminal:** The command "git status" is run, showing:

```
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git status
On branch main
Your branch is ahead of 'origin/main' by 1 commit.
  (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)
```

VS Code Instance 2 (Right):

- Explorer:** Shows a folder named "AWS-PROJECTS" containing files: ".gitignore", "audit.log", and "README.md".
- Editor:** The "audit.log" file is open, showing its contents:

```
1 log
2 log
3 log
```
- Terminal:** The command "git status" is run, showing:

```
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git status --ignored
On branch main
Your branch is ahead of 'origin/main' by 1 commit.
  (use "git push" to publish your local commits)

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

Ignored files:
  (use "git add -f <file>..." to include in what will be committed)
    audit.log

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

Bottom Taskbar:

- Search bar: "Search"
- Icons for File Explorer, File Manager, Task View, Start, Taskbar settings, and Task View settings.
- System tray icons: battery level (8%), temperature (25°C), weather (Partly cloudy), language (ENG IN), and date (29-12-2025).

```
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git log
commit 0abe72720fd06e6842abdfa2a6cd27bf4b3fb7d (HEAD -> main, newbranch)
Author: Vishnu Charan <vishnucharan200223@gmail.com>
Date: Mon Dec 29 19:23:36 2025 +0530

    updating for new branch

commit 39445770d40bec9731d4232074e63861f4b638fdf (origin/main, origin/HEAD)
Author: VishnuCharan <97246259+Vishnubobby@users.noreply.github.com>
Date: Mon Dec 29 18:57:40 2025 +0530

Create README.md

commit c38dd96f84931eb2695ae3317a3c75461435495a
Author: Vishnu Charan <vishnucharan200223@gmail.com>
Date: Mon Dec 29 18:38:19 2025 +0530

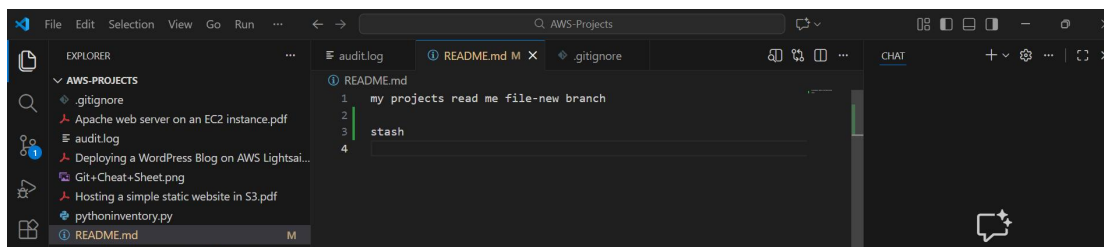
    added a new cheat sheet file

commit 8ef177b960a2601331fd01072aa923fa60d29c1e
Author: Vishnu Charan <vishnucharan200223@gmail.com>
Date: Mon Dec 29 16:01:02 2025 +0530

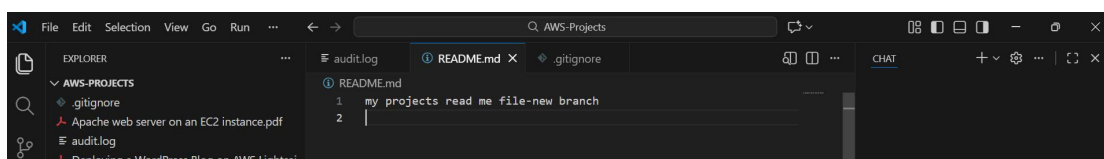
    my SOPs

commit 49a428f6e5ca37cecb9ed5c12eae3c7f6efffe79
Author: Vishnu Charan <vishnucharan200223@gmail.com>
Date: Mon Dec 29 15:44:58 2025 +0530

My python inventory checker file
```



C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git stash
Saved working directory and index state WIP on main: 6ca9fa9 adding .gitignore file



```
C:\Users\017933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git stash list  
stash@{0}: WIP on main: 6ca9f49 adding a gitignore file
```

```
C:\Users\b17933\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>git stash apply  
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)
```

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

C:\Users\91793\OneDrive - Sify Technologies Limited\Documents\git\AWS-Projects>

