



The image shows a screenshot of the Visual Studio Code interface. The top bar displays the file name 'GitDay1.java - GIT_Training - Visual Studio Code'. The left sidebar contains icons for Explorer, Search, Source Control, Run and Debug, and Extensions. The main area is the 'TERMINAL' pane, which shows the following output:

```
Microsoft Windows [Version 10.0.19045.2728]
(c) Microsoft Corporation. All rights reserved.

C:\Users\User\OneDrive\Desktop\GIT_Training>git --version
git version 2.39.0.windows.1

C:\Users\User\OneDrive\Desktop\GIT_Training>git init
Initialized empty Git repository in C:/Users/User/OneDrive/Desktop/GIT_Training/.git/

C:\Users\User\OneDrive\Desktop\GIT_Training>git add .

C:\Users\User\OneDrive\Desktop\GIT_Training>git commit -m "This is first java program commit"
[master (root-commit) f23f927] This is first java program commit
 1 file changed, 5 insertions(+)
 create mode 100644 gitDay1.java

C:\Users\User\OneDrive\Desktop\GIT_Training>git remote add origin https://github.com/sushmithakongi/CDAC-Batch-2-Training

C:\Users\User\OneDrive\Desktop\GIT_Training>git push
fatal: The current branch master has no upstream branch.
To push the current branch and set the remote as upstream, use

    git push --set-upstream origin master

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

C:\Users\User\OneDrive\Desktop\GIT_Training>git push --set-upstream origin master
```

On the right side of the terminal, there is a list of open files, all named 'cmd', with a warning icon next to the top one.

```
C:\Users\User\OneDrive\Desktop\GIT_Training>git branch Omkar

C:\Users\User\OneDrive\Desktop\GIT_Training>git push -u origin Omkar
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 334 bytes | 47.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'Omkar' on GitHub by visiting:
remote:   https://github.com/sushmithakongi/CDAC-Batch-2-Training/pull/new/Omkar
remote:
To https://github.com/sushmithakongi/CDAC-Batch-2-Training
 * [new branch]      Omkar -> Omkar
branch 'Omkar' set up to track 'origin/Omkar'.

C:\Users\User\OneDrive\Desktop\GIT_Training>git checkout master
Already on 'master'

C:\Users\User\OneDrive\Desktop\GIT_Training>git merge Omkar
Already up to date.

C:\Users\User\OneDrive\Desktop\GIT_Training>
```





