


```
C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.19045.4170]
(c) Microsoft Corporation. All rights reserved.

C:\Users\student\Desktop\Git Repo>git clone https://github.com/DarkPrinceLD/Evaluation_final.git
Cloning into 'Evaluation_final'...
remote: Enumerating objects: 52, done.
remote: Counting objects: 100% (30/30), done.
remote: Compressing objects: 100% (15/15), done.
remote: Total 52 (delta 22), reused 18 (delta 15), pack-reused 22
Receiving objects: 100% (52/52), 10.63 KiB | 10.63 MiB/s, done.
Resolving deltas: 100% (24/24), done.


C:\Users\student\Desktop\Git Repo>1
```

 DarkPrinceLD / Evaluation_final

Q Type to search

> + 🔍 ⚙️ 📧

<> Code 🔗 Pull requests 🔄 Actions 📁 Projects 📖 Wiki 🛡️ Security 📊 Insights ⚙️ Settings


 **Evaluation_final** Public Pin Watch 0 Fork 0 Star 0

forked from [Haripriyasaran/Evaluation_final](#)

main 1 Branch 0 Tags Go to file + <> Code About

This branch is 8 commits ahead of, 3 commits behind [Haripriyasaran/Evaluation_final:main](#).

Contribute Sync fork

 **DarkPrinceLD** Config2 3f189f · 3 weeks ago 17 Commits

New.txt	Moded	2 months ago
README.md	Initial commit	last year
add.c	Config2	3 weeks ago
add.html	Update add.html	3 months ago

About
This repository is forked from [Haripriyasaran](#).

📖 Readme
🔗 Activity
⭐ 0 stars
👁 0 watching
🍴 0 forks

Releases
No releases published
[Create a new release](#)

```
File Edit Selection View Go Run ...
Evaluation_final

C add.c
1 #include <stdio.h>
2
3 int main() {
4     int num1, num2, sam;
5     char a;
6
7     printf("Enter the first number: ");
8     scanf("%d", &num1);
9
10    printf("Enter the second number: ");
11    scanf("%d", &num2);
12
13    sam = num1 + num2;
14
15    printf("Thesam of %d and %d is %d.", num1, num8, sam);
16
17    return 0;
18 }
19 //qrwe2ewrg
20
```

This screenshot shows the Visual Studio Code interface with a project named 'EVALUATION_FINAL'. The file explorer on the left lists files like 'add.c', 'add.html', 'dob.java', 'name.py', 'newfile.html', 'NewFile.txt', 'opensource.txt', and 'README.md'. The 'TERMINAL' panel is active, displaying the output of a 'git pull' command. The terminal shows the local repository state, the remote repository state, and the successful pull of updates from the origin/main branch. The status bar at the bottom indicates the current file is 'NewFile.txt' at line 1, column 1.

```
To https://github.com/DarkPrinceLD/Evaluation_final.git
f85a78d..52940b3 main -> main
PS C:\Users\student\Desktop\Git Repo\Evaluation_final> git pull origin main
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), 960 bytes | 6.00 KiB/s, done.
From https://github.com/DarkPrinceLD/Evaluation_final
* branch      main      -> FETCH_HEAD
52940b3..55d0ebb main    -> origin/main
Updating 52940b3..55d0ebb
Fast-forward
 NewFile.txt | 4 +++
 1 file changed, 3 insertions(+), 1 deletion(-)
PS C:\Users\student\Desktop\Git Repo\Evaluation_final>
```

This screenshot shows the Visual Studio Code interface with the 'TERMINAL' panel active. The terminal displays the output of 'git add', 'git commit -m "OPS6"', and 'git push origin main' commands. The commit message is 'OPS6'. The push command shows the local repository state, the remote repository state, and the successful push of the commit to the origin/main branch. The status bar at the bottom indicates the current file is 'NewFile.txt' at line 1, column 1.

```
3ff189f..f85a78d main -> main
PS C:\Users\student\Desktop\Git Repo\Evaluation_final> git add .
PS C:\Users\student\Desktop\Git Repo\Evaluation_final> git commit -m "OPS6"
[main 52940b3] OPS6
 1 file changed, 1 insertion(+)
PS C:\Users\student\Desktop\Git Repo\Evaluation_final> git push origin main
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 284 bytes | 284.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/DarkPrinceLD/Evaluation_final.git
f85a78d..52940b3 main -> main
PS C:\Users\student\Desktop\Git Repo\Evaluation_final>
```

This screenshot shows the Visual Studio Code interface with a merge conflict in the 'add.c' file. The file explorer on the left lists files like 'add.c', 'add.html', 'dob.java', 'name.py', 'newfile.html', 'NewFile.txt', 'opensource.txt', and 'README.md'. The 'add.c' file is open in the editor, showing a conflict between the current change and the incoming change. The conflict is resolved by accepting the incoming change. The status bar at the bottom indicates the current file is 'add.c' at line 18, column 1.

```
3  int main() {
9
10     printf("Enter the second number: ");
11     scanf("%d", &num2);
12
13     <<<<<<< HEAD (Current Change)
14         sam = num1 + num4;
15     =====
16         sam = num1 + num3;
17     >>>>>> 6e26d54b97ba9a069aeb530b95eb0f2aa5415a07 (Incoming Change)
18
19     printf("Thesam of %d and %d is %d.", num1, num3, sam);
20
21     return 0;
22
23     //qrwe2ewrg
24
```

```
C:\Windows\System32\cmd.exe

C:\Users\student\Desktop\Git Repo\Evaluation_final>git status
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean

C:\Users\student\Desktop\Git Repo\Evaluation_final>git branch
* main

C:\Users\student\Desktop\Git Repo\Evaluation_final>git checkout -b "Hello"
Switched to a new branch 'Hello'

C:\Users\student\Desktop\Git Repo\Evaluation_final>git branch
* Hello
  main

C:\Users\student\Desktop\Git Repo\Evaluation_final>git push origin "Hello"
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'Hello' on GitHub by visiting:
remote:   https://github.com/DarkPrinceLD/Evaluation_final/pull/new/Hello
remote:
To https://github.com/DarkPrinceLD/Evaluation_final.git
 * [new branch]      Hello -> Hello

C:\Users\student\Desktop\Git Repo\Evaluation_final>
```

Settings / Developer Settings

Personal access tokens (classic)

Generate new token + Revoke all

GitHub Apps

OAuth Apps

Personal access tokens

Fine-grained tokens

Tokens (classic)

Tokens you have generated that can be used to access the [GitHub API](#).

Full Repo — admin:enterprise, admin:pgp_key, admin:org, admin:org_hook, admin:public_key, admin:repo_hook, admin:ssh_signing_key, audit_log, codespace, copilot, delete:packages, delete_repo, gist, notifications, project, repo, user, workflow, write:discussion, write:packages

Expired on Wed, Apr 3 2024.

Personal access tokens (classic) function like ordinary OAuth access tokens. They can be used instead of a password for Git over HTTPS, or can be used to [authenticate to the API over Basic Authentication](#).

Branches

New branch

Overview

Yours

Active

Stale

All

Search branches...

Default

Branch	Updated	Check status	Behind	Ahead	Pull request
main	2 minutes ago				Default

Your branches

Branch	Updated	Check status	Behind	Ahead	Pull request
Hello	1 minute ago		0	0	

Active branches

Branch	Updated	Check status	Behind	Ahead	Pull request
Hello	1 minute ago		0	0	