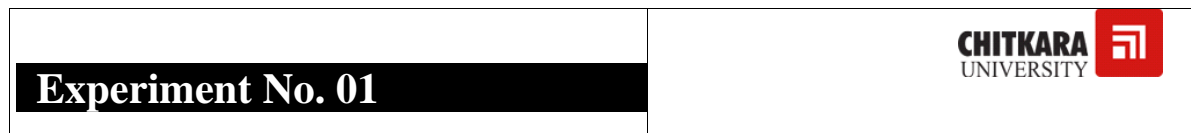


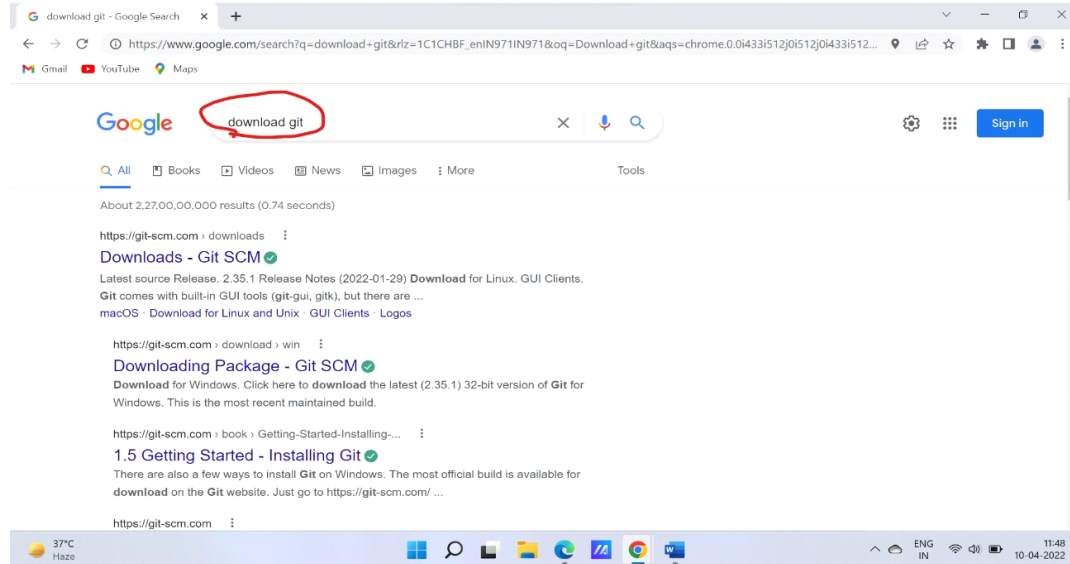
Name:
Arshdeep
Singh Roll
Number:
2110990275



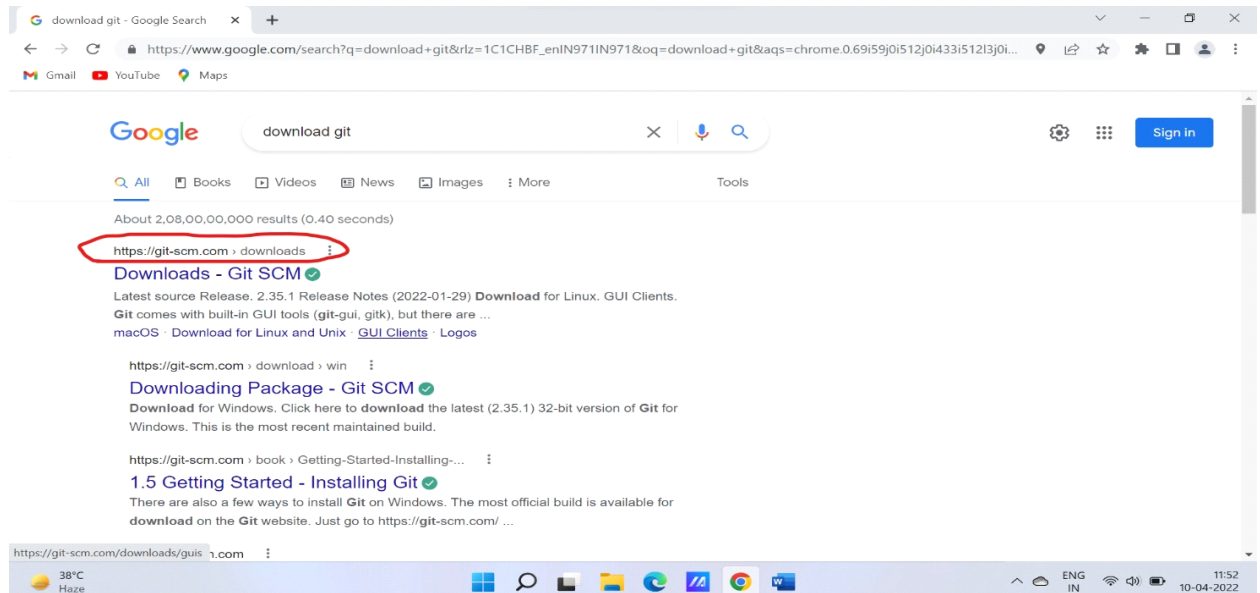
Aim: Setting up the git client.

Procedure:

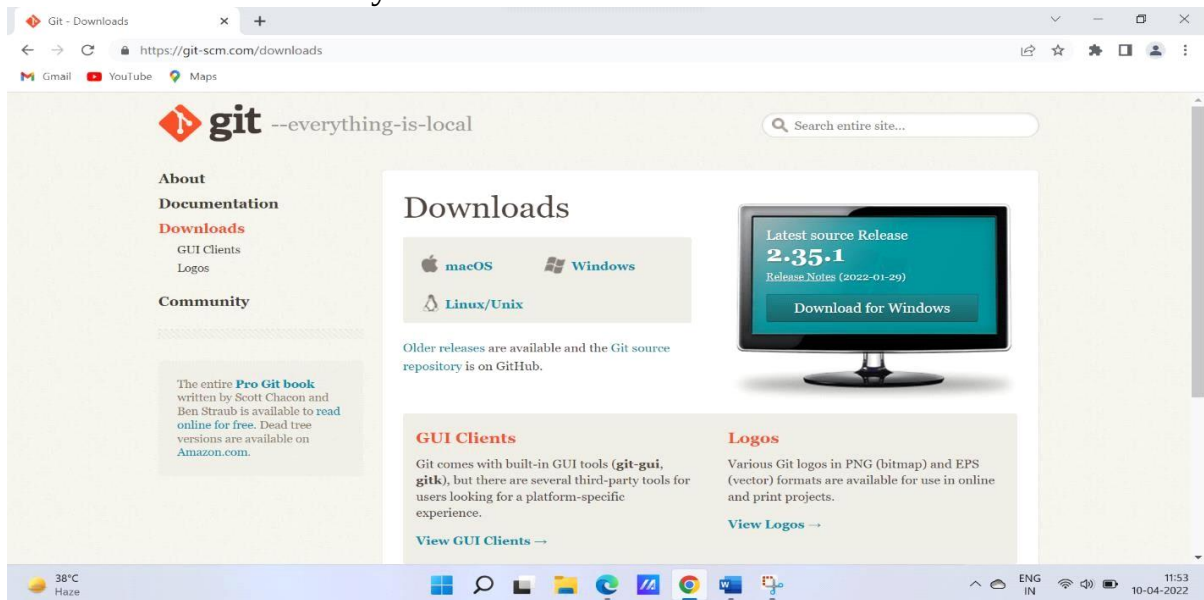
- Search download git on chrome or any search engine available to you.



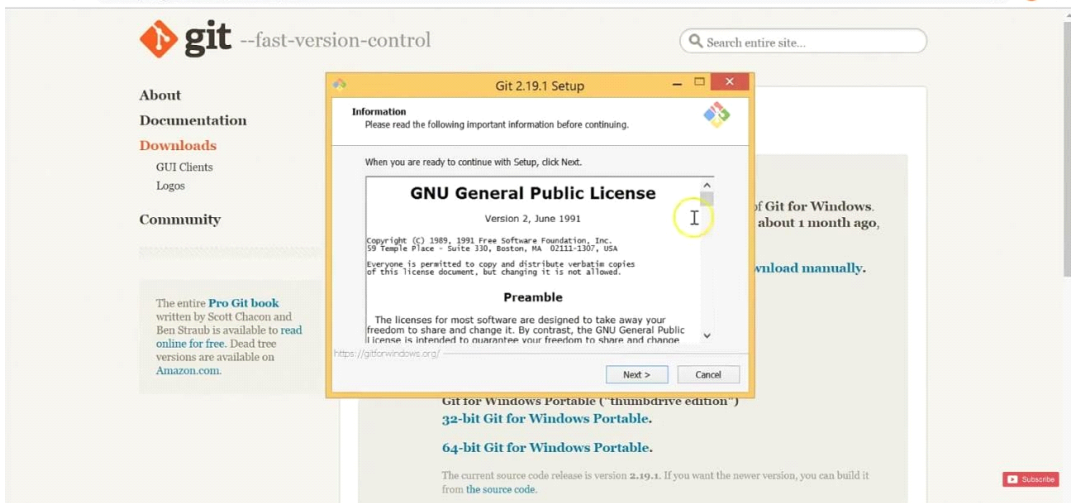
- Click on <https://git-scm.com> › downloads



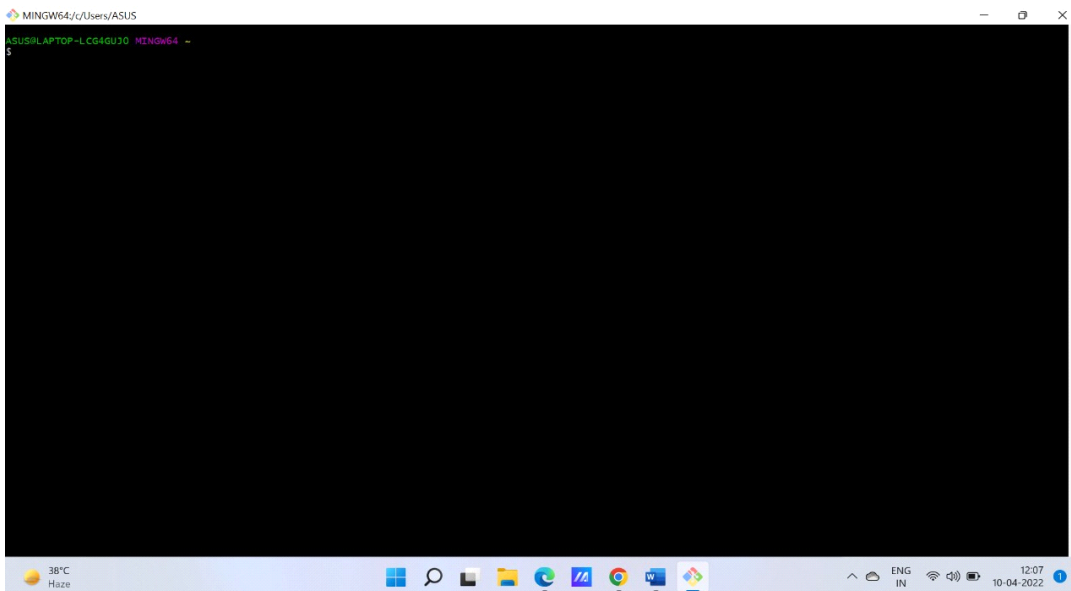
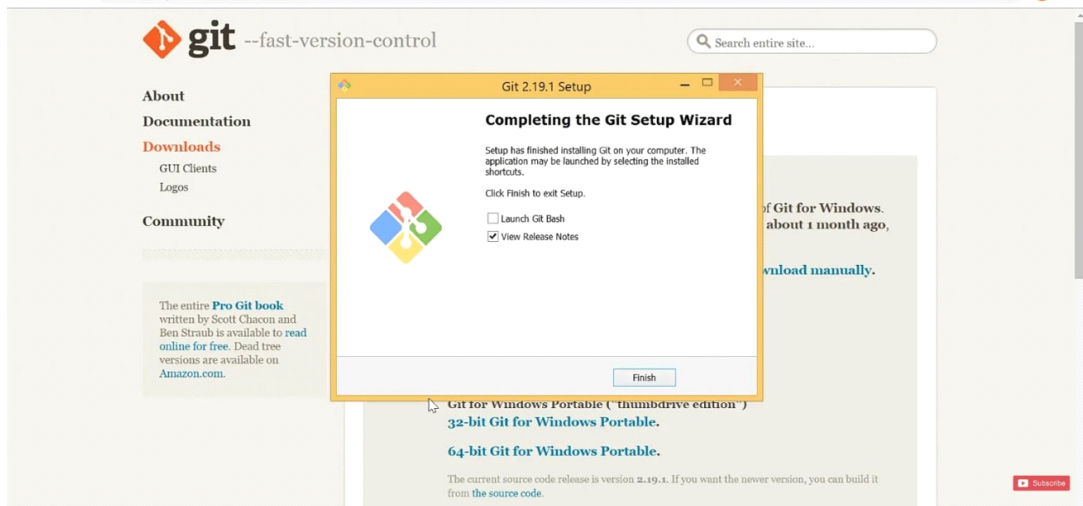
- Chose a version you have to download and the download will start



- After downloading a pop-up will open and click next and keep the defaultsetting as it is but if you want to change you can .



- Click finish and launch Git bash



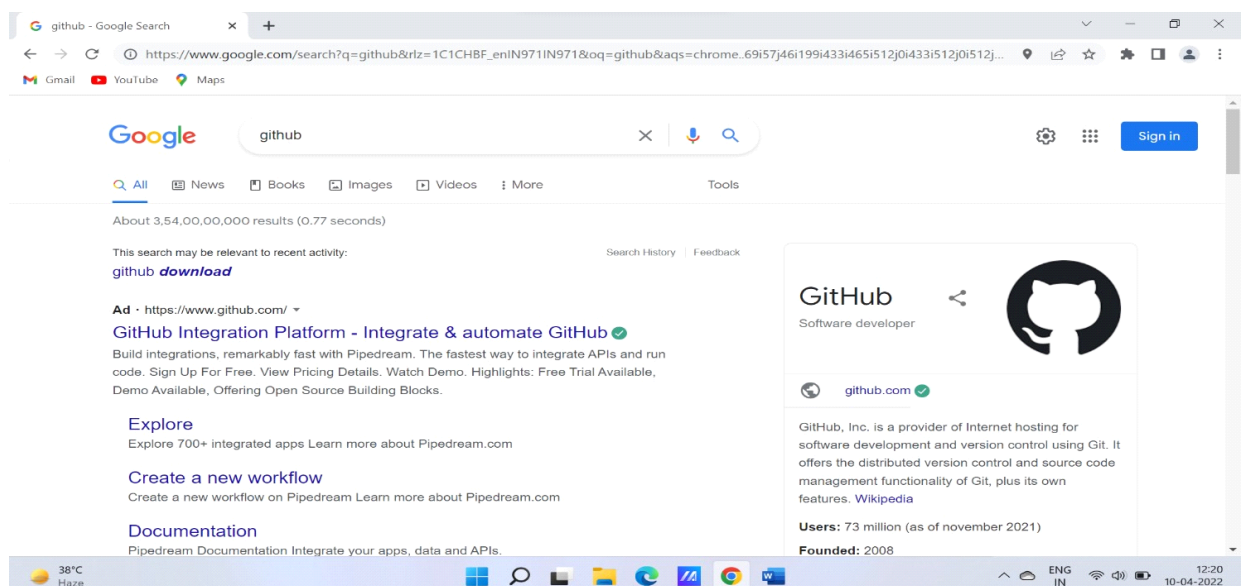
Experiment No. 02

Aim

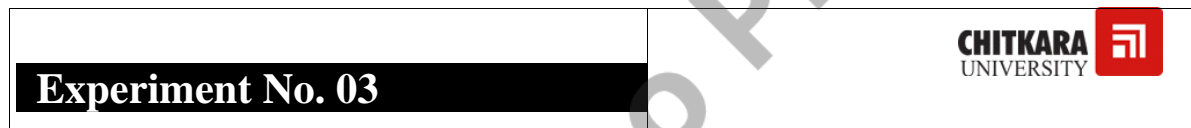
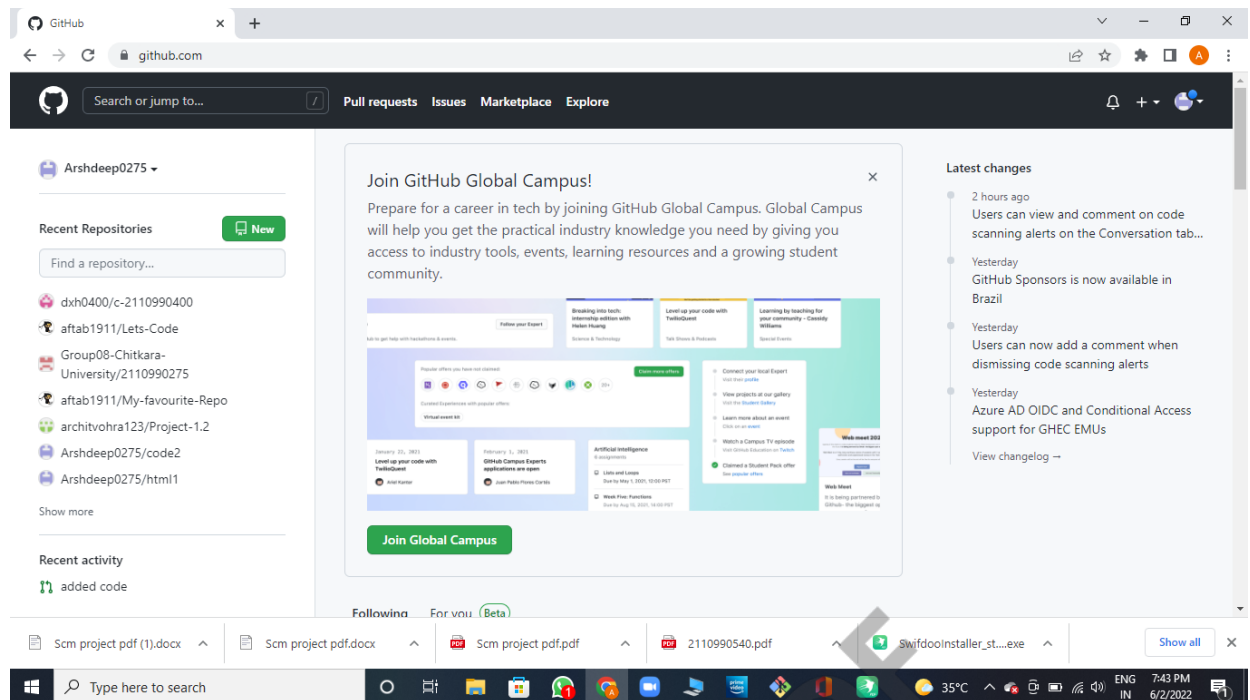
Setting up GitHub Account

The steps for setting up a github account are:

- Search Github on any search engine available to you and click on <https://github.com>.



- Click on sign-up and enter you email, password and username.
- Enter the code that has been mailed to you.
- Select the members and your designation.
- Select your plan
- And your github is set up



Aim: Program to generate logs

Pwd – (print working directory) Shows us where we are

Ls – (list)

Lists all the

files **Cd** –

Changes the
directory

Clear – Clears
all the screen

Mkdir – makes a new directory

Git –version - shows the version

Git config - - list – list all of the config values

Git init - Git init command creates a new Git repository.

Git status - The git status command displays the state of the working directory and the staging area. **Git commit** – Captures a snapshot of the projects currently staged changes.

Git add command - The git add command adds a change in the working directory to the staging area

Git log - Git log command is one of the most usual commands of git.

```
MINGW64/c/Users/ASUS/g-8
hamza0540
ASUS@LAPTOP-LCG4GUJ0 MINGW64 ~/g-8 (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:  27thfeb
    new file:  hi.txt
    new file:  second.text

Changes not staged for commit:
  (use "git add/rm <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    deleted:  27thfeb

ASUS@LAPTOP-LCG4GUJ0 MINGW64 ~/g-8 (master)
$ git add --
ASUS@LAPTOP-LCG4GUJ0 MINGW64 ~/g-8 (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:  hi.txt
    new file:  second.text

ASUS@LAPTOP-LCG4GUJ0 MINGW64 ~/g-8 (master)
$ git commit -m"changed"
[master d636ccdd] changed
 2 files changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 hi.txt
 create mode 100644 second.text
ASUS@LAPTOP-LCG4GUJ0 MINGW64 ~/g-8 (master)
$ git log
commit d636ccdd4382fc355e728f4de874912fcc0eb991 (HEAD -> master)
Author: hamza0540 <hamza0540.be21@chittkara.edu.in>
Date:   Sun Apr 10 13:01:29 2022 +0530

    changed

commit b4effb8dc90e494ec176ffd2a8c66a3b0509445a (origin/master, origin/master)
Author: hamza0540 <hamza0540.be21@chittkara.edu.in>
Date:   Tue Mar 22 12:48:32 2022 +0530

First commit

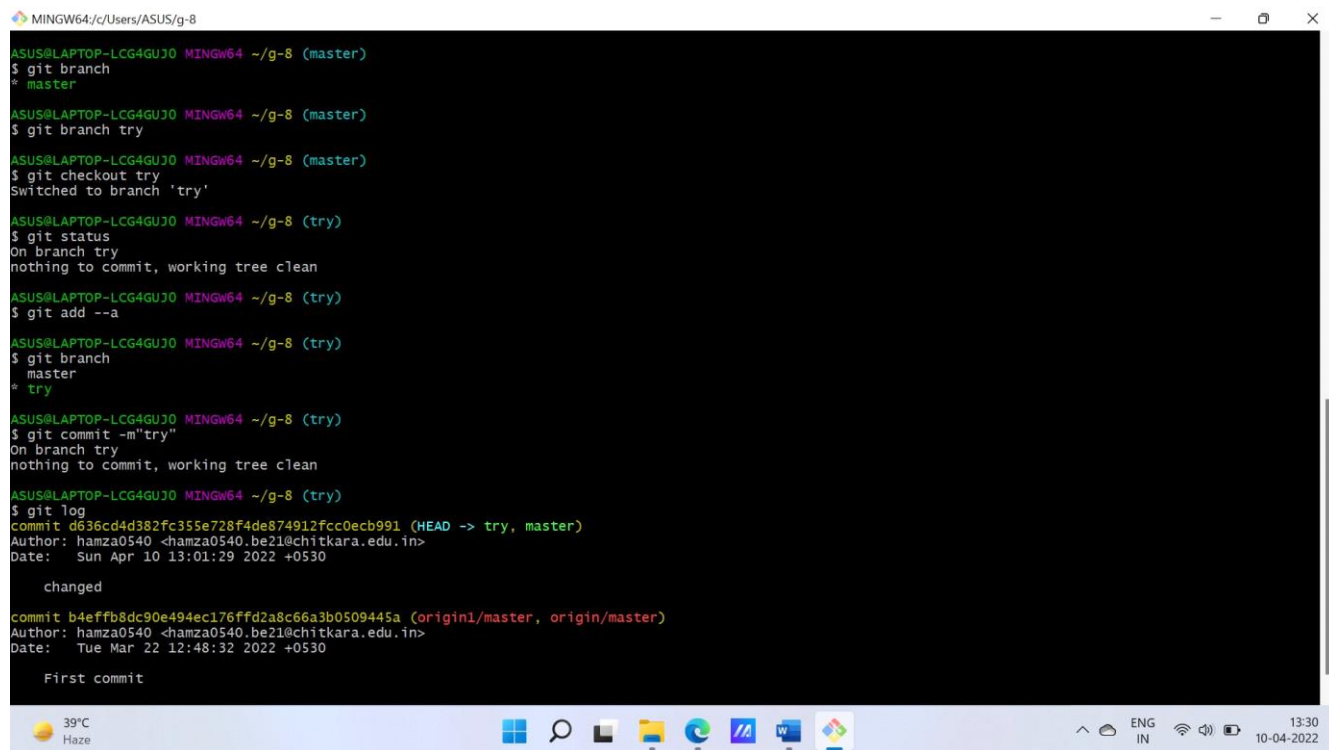
39°C
ENG
IN
13:02
10-04-2022
```

Experiment No. 04

Aim: Create and visualize branches in Git

The main branch in git is called the master branch. All the files present in master can be shown in branch but the files which are created in branch are not shown in master branch.

- Git branch “name of the branch” – Creates a new branch
- Git branch – Checks how many branches are there.
- Git checkout “name of the branch” – change the present working branch



```
MINGW64:/c/Users/ASUS/g-8
ASUS@LAPTOP-LCG4GUJO MINGW64 ~/g-8 (master)
$ git branch
* master

ASUS@LAPTOP-LCG4GUJO MINGW64 ~/g-8 (master)
$ git branch try

ASUS@LAPTOP-LCG4GUJO MINGW64 ~/g-8 (master)
$ git checkout try
Switched to branch 'try'

ASUS@LAPTOP-LCG4GUJO MINGW64 ~/g-8 (try)
$ git status
On branch try
nothing to commit, working tree clean

ASUS@LAPTOP-LCG4GUJO MINGW64 ~/g-8 (try)
$ git add --a

ASUS@LAPTOP-LCG4GUJO MINGW64 ~/g-8 (try)
$ git branch
* master
  try

ASUS@LAPTOP-LCG4GUJO MINGW64 ~/g-8 (try)
$ git commit -m"try"
On branch try
nothing to commit, working tree clean

ASUS@LAPTOP-LCG4GUJO MINGW64 ~/g-8 (try)
$ git log
commit d636cd4d382fc355e728f4de874912fcc0ecb991 (HEAD -> try, master)
Author: hamza0540 <hamza0540.be21@chitkara.edu.in>
Date:   Sun Apr 10 13:01:29 2022 +0530

    changed

commit b4effb8dc90e494ec176ffd2a8c66a3b0509445a (origin/master, origin/master)
Author: hamza0540 <hamza0540.be21@chitkara.edu.in>
Date:   Tue Mar 22 12:48:32 2022 +0530

First commit
```

Experiment No. 05

Aim: Git lifecycle description

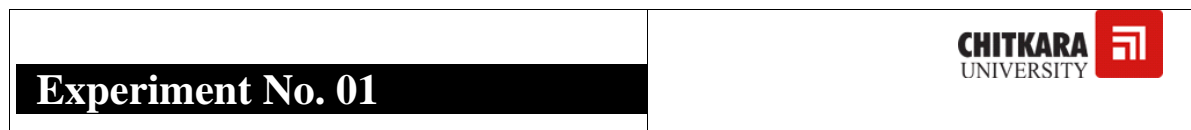
Git lifecycles have stages and following are the lifecycle stages of files in Git:

- **Working Directory:**
 - The place where your projects reside in your local disks.
 - It may or may not be tracked by git
 - Can be tracked by git by using the command “git init”
 - By doing git init, it automatically creates a hidden git folder.
- **Staging Area:**
 - Once we are in the working directory we have to specify which files are to be tracked by git.
 - To add files in the staging area, we use command git add
- **Commit :**
 - Once we are done in the staging area file is now ready to be saved in the repository.
 - Saving a file in a repository of git is known as doing a commit.
 - The commit is identified by commit id.
 - The command for initializing this process is git commit -m “message”.
- **Github or other platform:**
 - After commit we need a platform where we can put our file and show to others on the internet.
 - This platform is called GitHub.
 - To get your files on these platforms you need to push(upload) those files on there.

Following are the lifecycle stages of files in Git

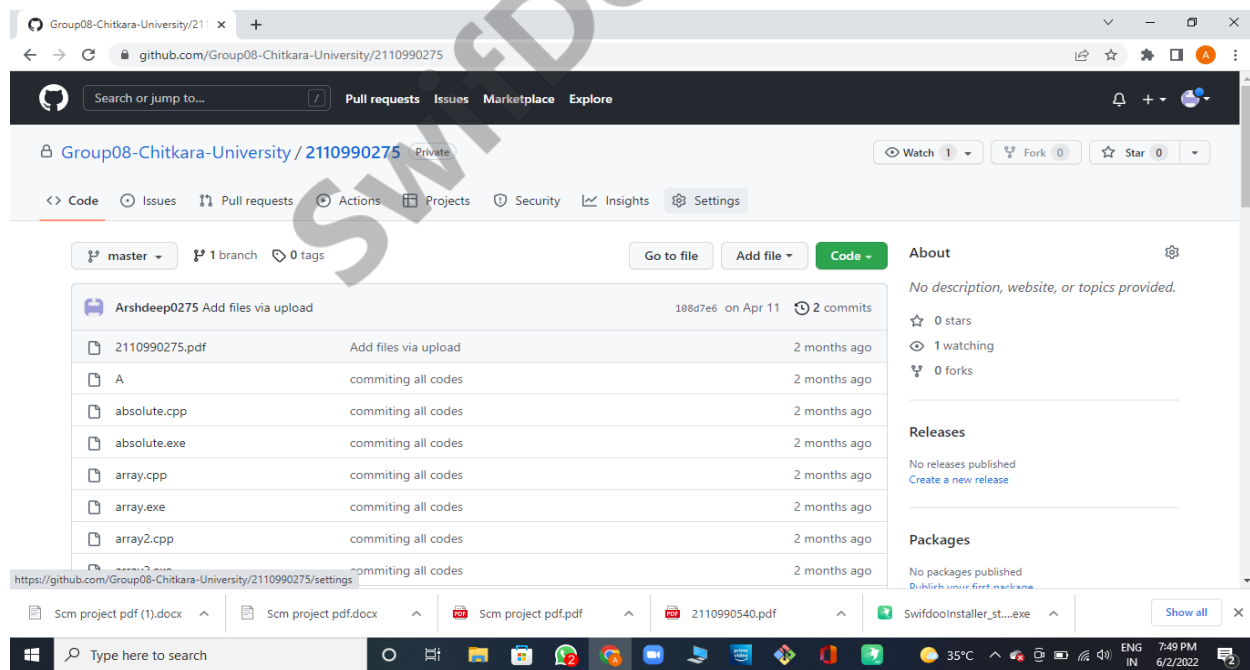


Task 1.2



Aim: Add collaborators on GitHub Repo.

- To add collaborators on repo we need to open our GitHub account and open therepo we need to add collaborators to.
- Click on settings.

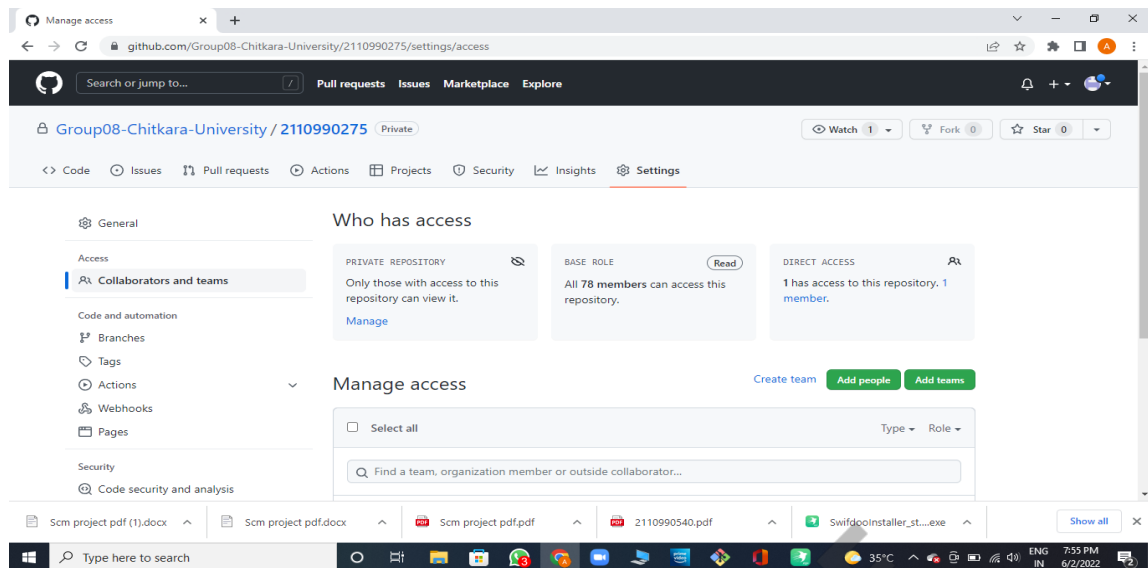


The screenshot shows a GitHub repository page for "Group08-Chitkara-University / 2110990275". The repository is private. The commit history shows several commits from user "Arshdeep0275" dated April 11, 2022. The repository details section indicates no description, website, or topics provided. It has 0 stars, 1 watching, and 0 forks. The releases section shows no releases published. The packages section shows no packages published.

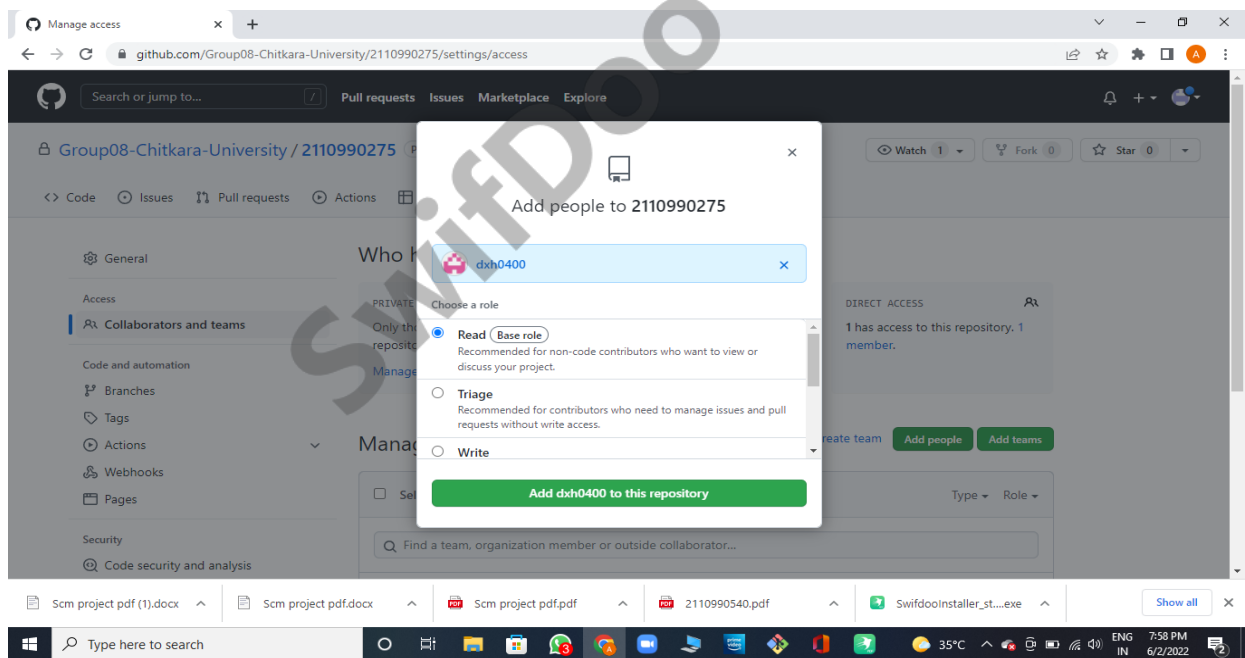
Commit	Message	Date
108d7e6	Arshdeep0275 Add files via upload	on Apr 11
2110990275.pdf	Add files via upload	2 months ago
A	committing all codes	2 months ago
absolute.cpp	committing all codes	2 months ago
absolute.exe	committing all codes	2 months ago
array.cpp	commiting all codes	2 months ago
array.exe	commiting all codes	2 months ago
array2.cpp	commiting all codes	2 months ago
array3.exe	commiting all codes	2 months ago

- Click on collaborators and teams

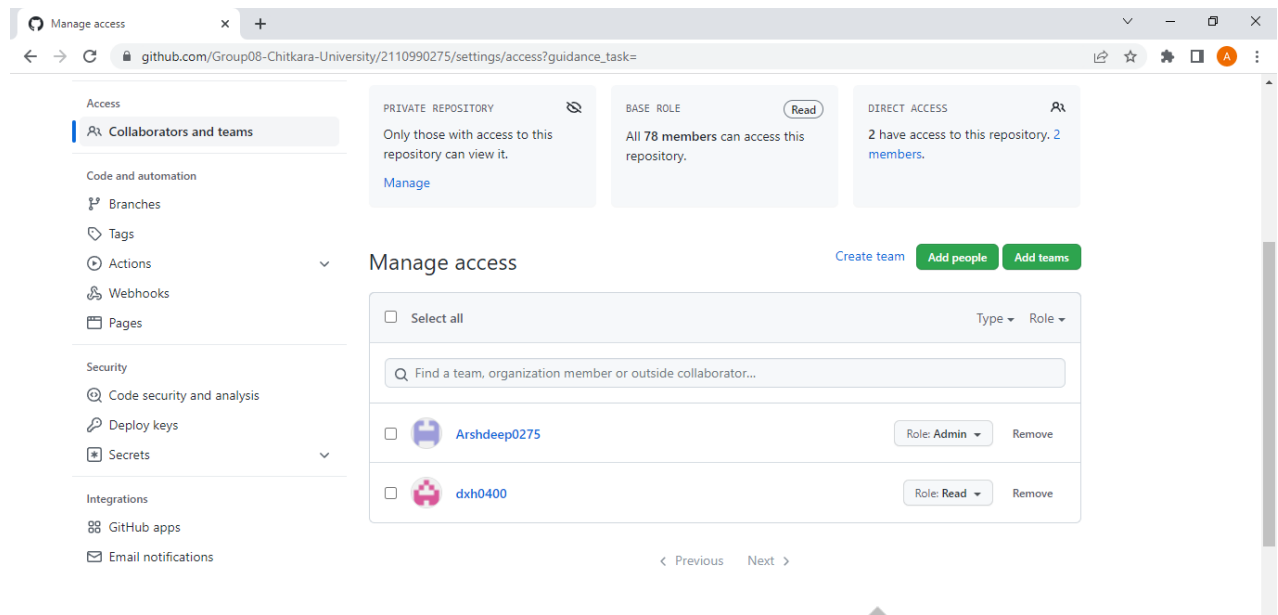
- Click on add people



- Insert the name of your collaborator
- Chose a role of your collaborator and press add



- There you can see the collaborator has been added to your repo



Manage access

github.com/Group08-Chitkara-University/2110990275/settings/access?guidance_task=

Access

PRIVATE REPOSITORY

Only those with access to this repository can view it.

BASE ROLE

All 78 members can access this repository. Read

DIRECT ACCESS

2 have access to this repository. 2 members.

Collaborators and teams

Code and automation

Branches

Tags

Actions

Webhooks

Pages

Security

Code security and analysis

Deploy keys

Secrets

Integrations

GitHub apps

Email notifications

Manage

Manage access

Create team Add people Add teams

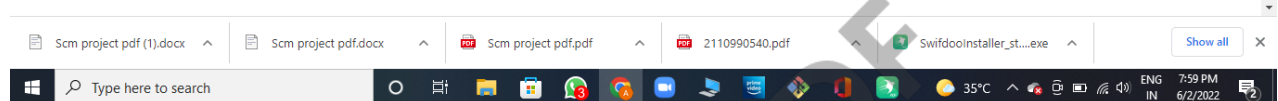
Select all Type ▾ Role ▾

Find a team, organization member or outside collaborator...

 Arshdeep0275 Role: Admin ▾ Remove

 dxh0400 Role: Read ▾ Remove

< Previous Next >



Aim: Fork and Commit

Fork is a copy of repository which can be modified and change without changing the actual repository.

- Go to the repository that you want to fork.



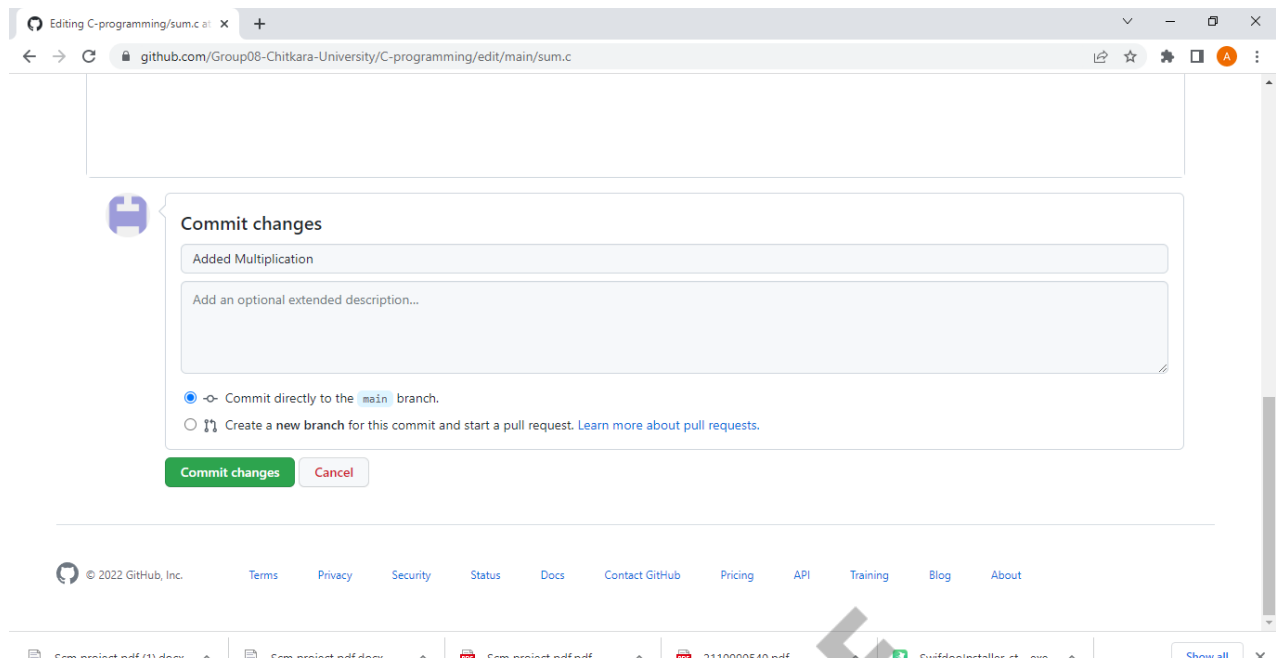
Please upgrade to a Pro account
to remove watermarks.
<https://www.swifdoo.com>

The screenshot shows a GitHub repository page for 'aftab1911/C-programming'. The repository is public and was forked from 'dxh0400/c-2110990400'. The 'Code' tab is selected, showing a main branch and one branch. A commit by 'dxh0400' titled 'Add files via upload' is visible, containing four files: 'post increment.c', 'sum.c', 'swap without 3.c', and 'swap without.c', all added 9 hours ago. The repository has 0 stars, 0 watching, and 3 forks. There are sections for 'Releases' and 'Packages'.

- Click fork and then create fork and it will be copied.

The screenshot shows a GitHub fork creation page for the repository 'aftab1911/C-programming'. The page title is 'Create a new fork'. It explains that a fork is a copy of a repository and allows experimentation without affecting the original. The 'Owner' dropdown is set to 'Group08-Chitkara-University' and the 'Repository name' is 'C-programming'. A note states that forks are named the same as their parent repository by default. An optional 'Description' field is present with a placeholder note about creating a fork in the organization. A 'Create fork' button is at the bottom.

- Go to the file and modify or change it as you like.
- You can write what have you done in the commit changes section.



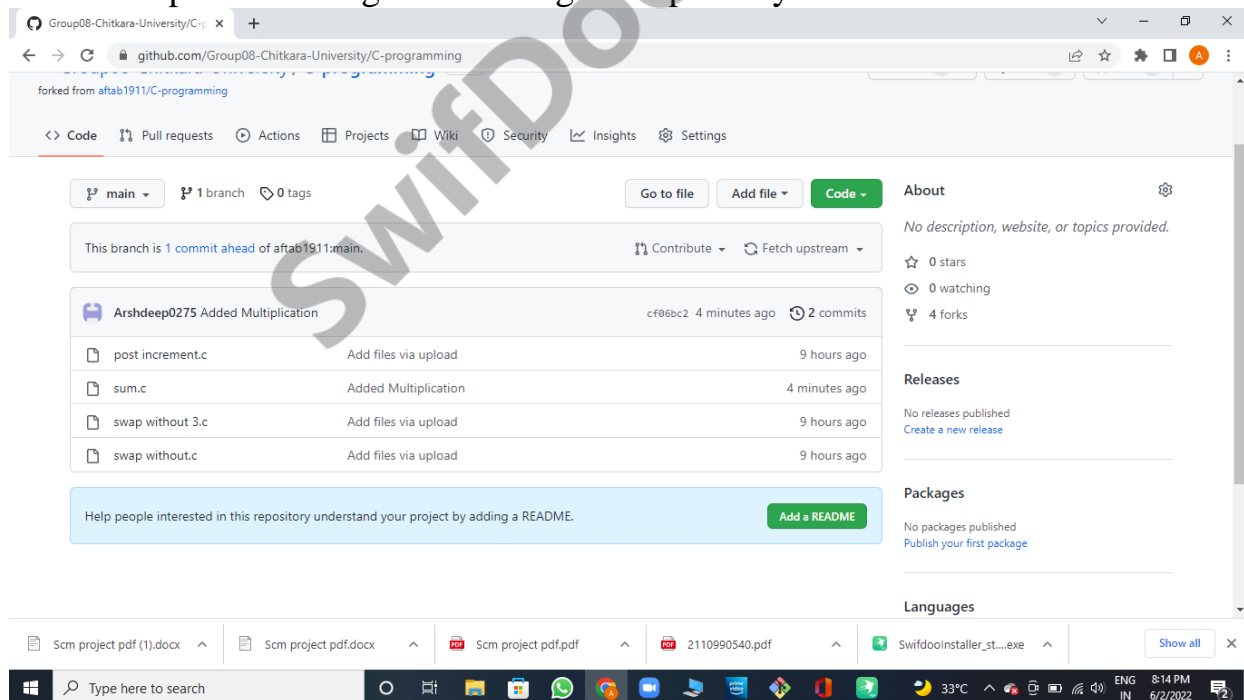
A screenshot of a GitHub commit changes dialog. The title is "Commit changes". It contains a text input field with "Added Multiplication" and a larger text area below it with placeholder text "Add an optional extended description...". At the bottom, there are two radio button options: one selected for "Commit directly to the main branch" and another for "Create a new branch for this commit and start a pull request. Learn more about pull requests." Below the options are two buttons: "Commit changes" (in green) and "Cancel".

© 2022 GitHub, Inc. Terms Privacy Security Status Docs Contact GitHub Pricing API Training Blog About

Scm project pdf (1).docx Scm project pdf.docx Scm project pdf.pdf 2110990540.pdf SwifdooInstaller_st....exe Show all

Type here to search ENG IN 33°C 8:10 PM 6/2/2022

- Now we can submit a pull request by clicking on pull request and if the repo owner likes the changes he might accept our pull request and pull the changes to the original repository.



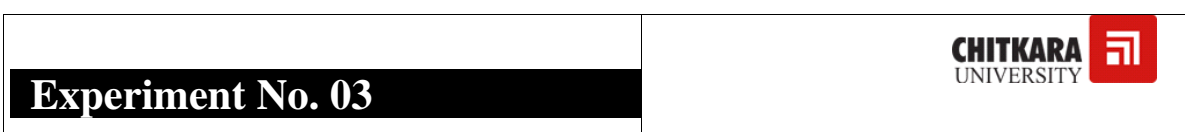
A screenshot of a GitHub repository page for "Group08-Chitkara-University/C-programming". The repository is forked from "aftab1911/C-programming". The main tab is selected, showing 1 branch and 0 tags. A message says "This branch is 1 commit ahead of aftab1911:main." Below is a list of commits by "Arshdeep0275":

- Added Multiplication (commit cf08bc2, 4 minutes ago)
- post increment.c (Add files via upload, 9 hours ago)
- sum.c (Added Multiplication, 4 minutes ago)
- swap without 3.c (Add files via upload, 9 hours ago)
- swap without.c (Add files via upload, 9 hours ago)

On the right side, there are sections for "About" (No description, website, or topics provided), "Releases" (No releases published, Create a new release), "Packages" (No packages published, Publish your first package), and "Languages".

Scm project pdf (1).docx Scm project pdf.docx Scm project pdf.pdf 2110990540.pdf SwifdooInstaller_st....exe Show all

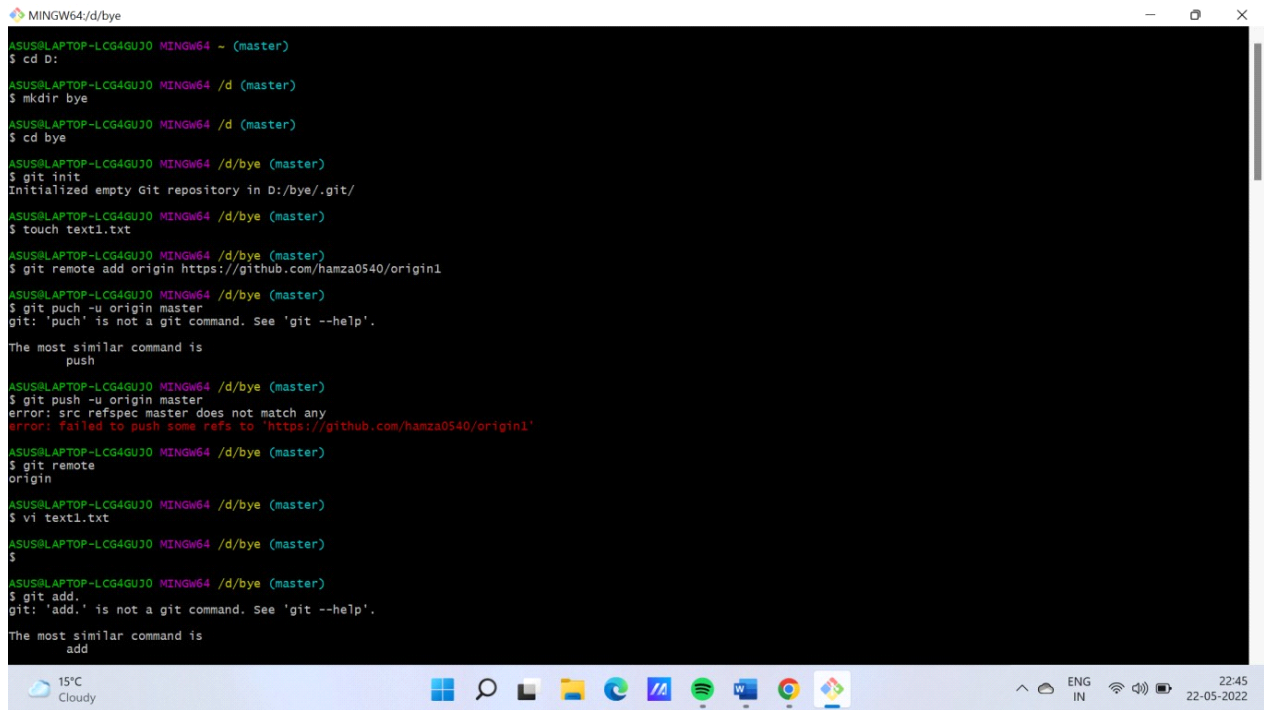
Type here to search ENG IN 33°C 8:14 PM 6/2/2022



Aim: Merge and Resolve conflicts created due to own activity and collaboratorsactivity.

- The Easiest way to resolve a conflict is to open it and make any necessary changes.
- After editing the file, we can use the git add a command to stage the new mergedcontent.
- The final step is to create a new commit with the help of the git commit command.
- Git will commit a new merge commit to finalize the merge.

Some screenshots of the commands:



```
ASUS9LAPTOP-LCG4GUJO MINGW64 ~ (master)
$ cd D:
ASUS9LAPTOP-LCG4GUJO MINGW64 /d (master)
$ mkdir bye
ASUS9LAPTOP-LCG4GUJO MINGW64 /d (master)
$ cd bye
ASUS9LAPTOP-LCG4GUJO MINGW64 /d/bye (master)
$ git init
Initialized empty Git repository in D:/bye/.git/
ASUS9LAPTOP-LCG4GUJO MINGW64 /d/bye (master)
$ touch text1.txt
ASUS9LAPTOP-LCG4GUJO MINGW64 /d/bye (master)
$ git remote add origin https://github.com/hamza0540/origin1
ASUS9LAPTOP-LCG4GUJO MINGW64 /d/bye (master)
$ git push -u origin master
git: 'push' is not a git command. See 'git --help'.
The most similar command is
  push

ASUS9LAPTOP-LCG4GUJO MINGW64 /d/bye (master)
$ git push -u origin master
error: src refspec master does not match any
error: failed to push some refs to 'https://github.com/hamza0540/origin1'
ASUS9LAPTOP-LCG4GUJO MINGW64 /d/bye (master)
$ git remote
origin

ASUS9LAPTOP-LCG4GUJO MINGW64 /d/bye (master)
$ vi text1.txt
ASUS9LAPTOP-LCG4GUJO MINGW64 /d/bye (master)
$ 
ASUS9LAPTOP-LCG4GUJO MINGW64 /d/bye (master)
$ git add.
git: 'add.' is not a git command. See 'git --help'.
The most similar command is
  add
```

```

MINGW64:/d/bye
ASUS@LAPTOP-LCG4GUJO MINGW64 /d/bye (master)
$ git add .
Nothing specified, nothing added.
hint: Maybe you wanted to say 'git add .'
hint: Turn this message off by running
hint: "git config advice.addemptyPathspec false"
ASUS@LAPTOP-LCG4GUJO MINGW64 /d/bye (master)
$ git add .
warning: LF will be replaced by CRLF in text1.txt.
The file will have its original line endings in your working directory
ASUS@LAPTOP-LCG4GUJO MINGW64 /d/bye (master)
$ git add .
ASUS@LAPTOP-LCG4GUJO MINGW64 /d/bye (master)
$ git commit -m "first commit"
[master (root-commit) 523fe08] first commit
 1 file changed, 3 insertions(+)
 create mode 100644 text1.txt
ASUS@LAPTOP-LCG4GUJO MINGW64 /d/bye (master)
$ git push -u origin master
To https://github.com/hamza0540/origin1
 [new branch] master -> master (fetch first)
error: failed to push local ref to 'https://github.com/hamza0540/origin1'
hint: Updates were rejected because the remote contains work that you do
not have locally. This is usually caused by another repository pushing
hint: to the same ref. You may want to first integrate the remote changes
hint: (e.g., 'git pull ...') before pushing again.
hint: See the 'Note about fast-forwards' in 'git push --help' for details.
ASUS@LAPTOP-LCG4GUJO MINGW64 /d/bye (master)
$ git branch
* master
  new

```

```

MINGW64:/d/bye
ASUS@LAPTOP-LCG4GUJO MINGW64 /d/bye (master)
$ git checkout new
Switched to branch 'new'
ASUS@LAPTOP-LCG4GUJO MINGW64 /d/bye (new)
$ vi text1.txt
ASUS@LAPTOP-LCG4GUJO MINGW64 /d/bye (new)
$ git add .
warning: LF will be replaced by CRLF in text1.txt.
The file will have its original line endings in your working directory
ASUS@LAPTOP-LCG4GUJO MINGW64 /d/bye (new)
$ git add .
ASUS@LAPTOP-LCG4GUJO MINGW64 /d/bye (new)
$ git commit -m "second commit"
[new 8fb9a22] second commit
 1 file changed, 4 insertions(+), 1 deletion(-)
ASUS@LAPTOP-LCG4GUJO MINGW64 /d/bye (new)
$ git push -u origin new
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (6/6), 493 bytes | 246.00 KiB/s, done.
Total 6 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'new' on GitHub by visiting:
remote:   https://github.com/hamza0540/origin1/pull/new/new
remote:
To https://github.com/hamza0540/origin1
 * [new branch]    new -> new
branch 'new' set up to track 'origin/new'.
ASUS@LAPTOP-LCG4GUJO MINGW64 /d/bye (new)
$ git checkout master
Switched to branch 'master'
ASUS@LAPTOP-LCG4GUJO MINGW64 /d/bye (master)
$ vi text1.txt
ASUS@LAPTOP-LCG4GUJO MINGW64 /d/bye (master)
$ git add .
ASUS@LAPTOP-LCG4GUJO MINGW64 /d/bye (master)

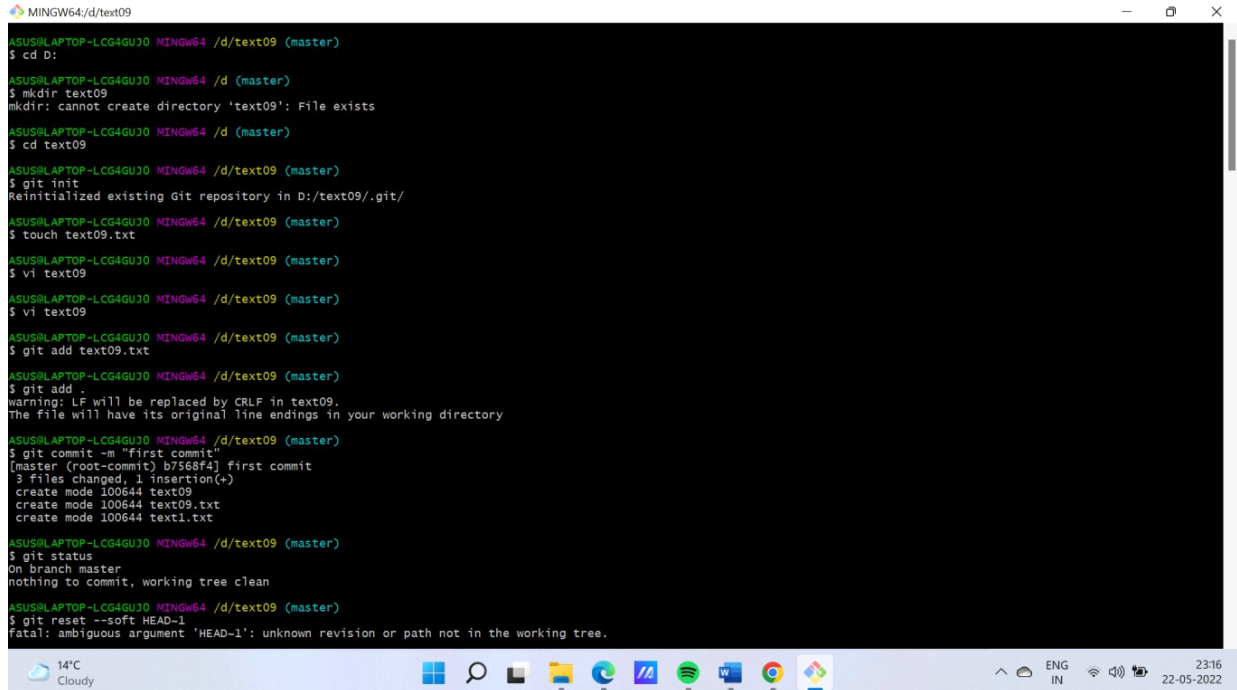
```

Experiment No. 04

Git reset is a powerful command that is used to local changes to the state of a Git repo. Git reset operates on “The Three Trees of Git” which are:

- The commit history
- The staging area
- The working directory

We can also use the command git reset with “-soft” to preserve changes done to your files.



```
MINGW64/d/text09
ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ cd D:
ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d (master)
$ mkdir text09
mkdir: cannot create directory 'text09': File exists
ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d (master)
$ cd text09
ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ git init
Reinitialized existing Git repository in D:/text09/.git/
ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ touch text09.txt
ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ vi text09
ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ vi text09
ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ git add text09.txt
ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ git add .
warning: LF will be replaced by CRLF in text09.
The file will have its original line endings in your working directory
ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ git commit -m "first commit"
[master (root-commit) b7568f4] first commit
 3 files changed, 1 insertion(+)
 create mode 100644 text09
 create mode 100644 text09.txt
 create mode 100644 text1.txt
ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ git status
On branch master
nothing to commit, working tree clean
ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ git reset --soft HEAD~1
fatal: ambiguous argument 'HEAD~1': unknown revision or path not in the working tree.
```

```
MINGW64:/d/text09
ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ git reset --soft HEAD~1
fatal: ambiguous argument 'HEAD~1': unknown revision or path not in the working tree.
use '--' to separate paths from revisions, like this:
'git <command> [<revision>...] -- [<file>...]'

ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ vi text09.txt

ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ git add .
warning: LF will be replaced by CRLF in text09.
The file will have its original line endings in your working directory
warning: LF will be replaced by CRLF in text09.txt.
The file will have its original line endings in your working directory

ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ git add .
ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ git add .

ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ git commit -m "second commit"
[master e99c87c] second commit
 2 files changed, 3 insertions(+), 1 deletion(-)

ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ git status
On branch master
nothing to commit, working tree clean

ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ git reset --soft HEAD~1

ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    modified:   text09
    modified:   text09.txt

ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
```



```
MINGW64:/d/text09
ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ notepad text09

ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ git add .
Nothing specified, nothing added.
hint: Maybe you wanted to say 'git add .'?
hint: Turn this message off by running
hint: "git config advice.addEmptyPathspec false"

ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ git commit -m "second commit"
[master 43eadc8] second commit
 2 files changed, 3 insertions(+), 1 deletion(-)

ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ git reset --hard HEAD~1
HEAD is now at b7568f4 first commit

ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ notepad text09

ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ touch text2.bin

ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ touch .gitignore

ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ vi .gitignore

ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ vi text2.bin

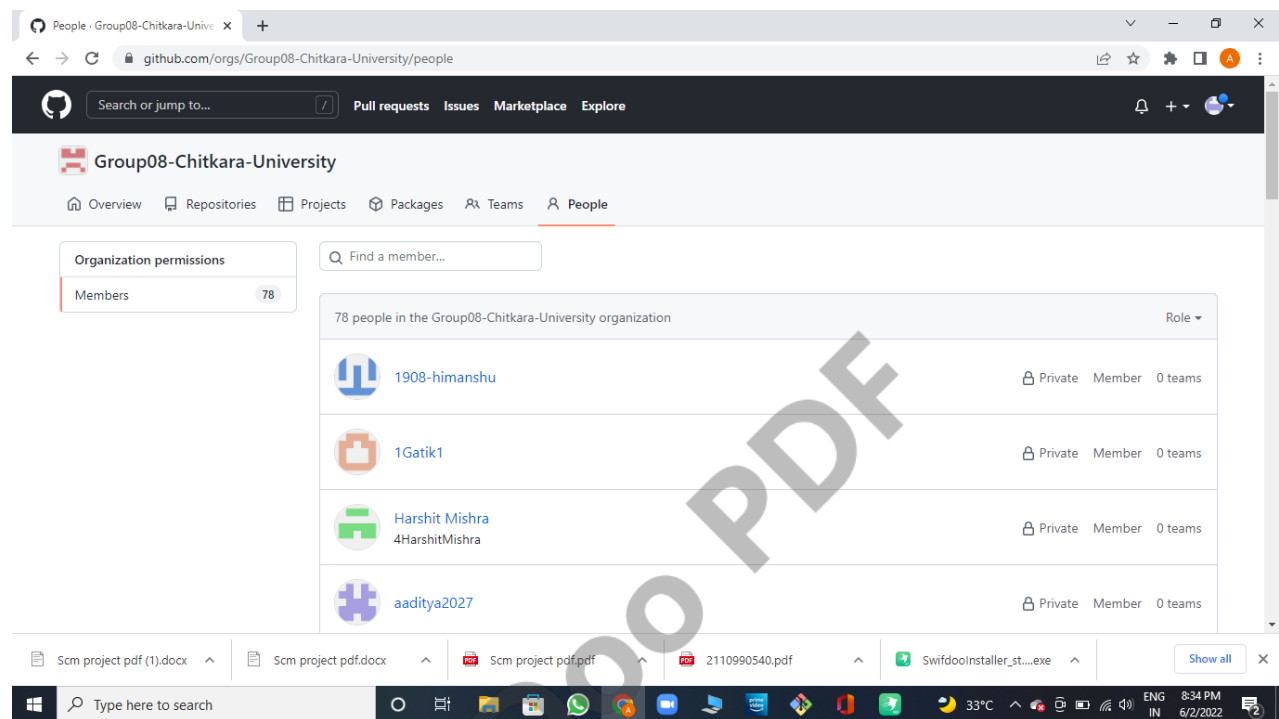
ASUS@LAPTOP-LCG4GUJ0 MINGW64 /d/text09 (master)
$ git status
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    .gitignore
    text2.bin
```



AIM: . Create a distributed Repository and add members

in project team. As we already have been added to a repo

we didn't have to create one.



People - Group08-Chitkara-Univers x +

github.com/orgs/Group08-Chitkara-University/people

Search or jump to... Pull requests Issues Marketplace Explore

Group08-Chitkara-University

Overview Repositories Projects Packages Teams People

Organization permissions Members 78

Find a member...

78 people in the Group08-Chitkara-University organization Role ▾

Member	Role	Teams
1908-himanshu	Private Member	0 teams
1Gatik1	Private Member	0 teams
Harshit Mishra	Private Member	0 teams
aaditya2027	Private Member	0 teams

Scm project pdf (1).docx Scm project pdf.docx Scm project pdf.pdf 2110990540.pdf SwifdooInstaller_st...exe Show all

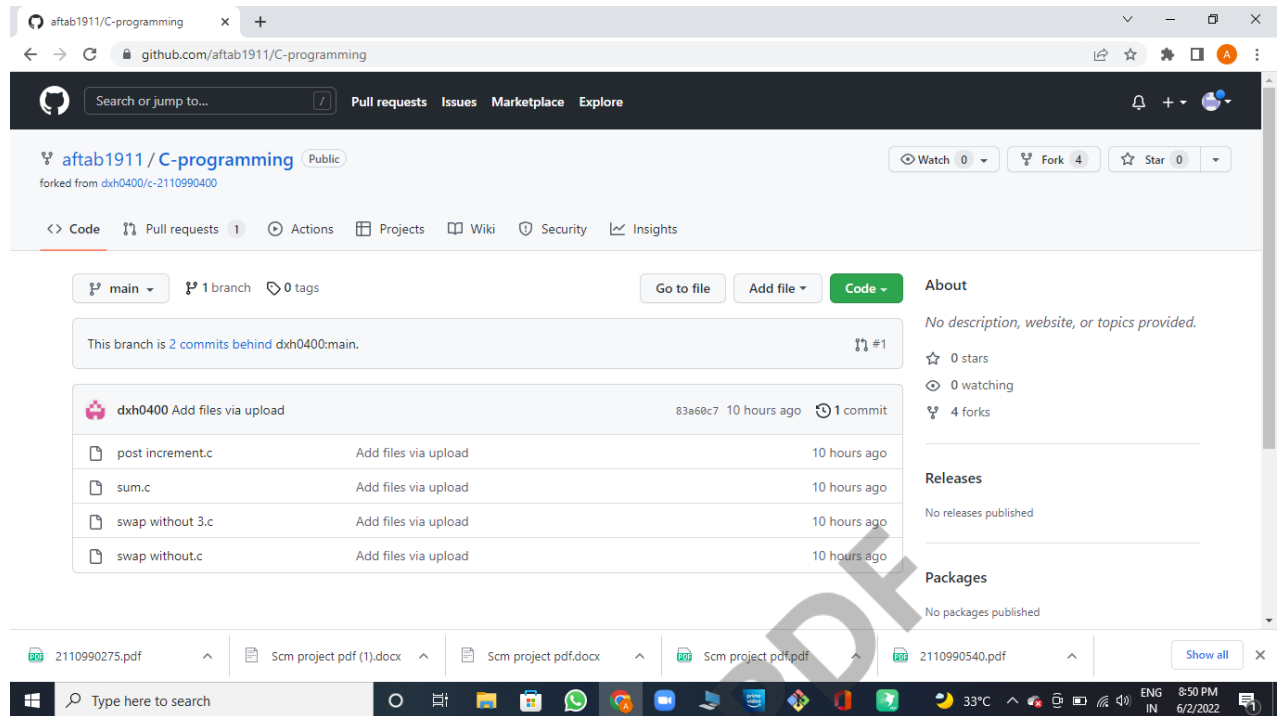


Aim: Open and close a pull request on all the team members.

- Aftab's Repo

AS A COLLABARATOR.

First I went to Aftab's repo and forked it.



This branch is 2 commits behind dxh0400:main.

Code

Go to file Add file Code

About

No description, website, or topics provided.

Releases

Packages

0 stars 0 watching 4 forks

dxh0400 Add files via upload 83a60c7 10 hours ago 1 commit

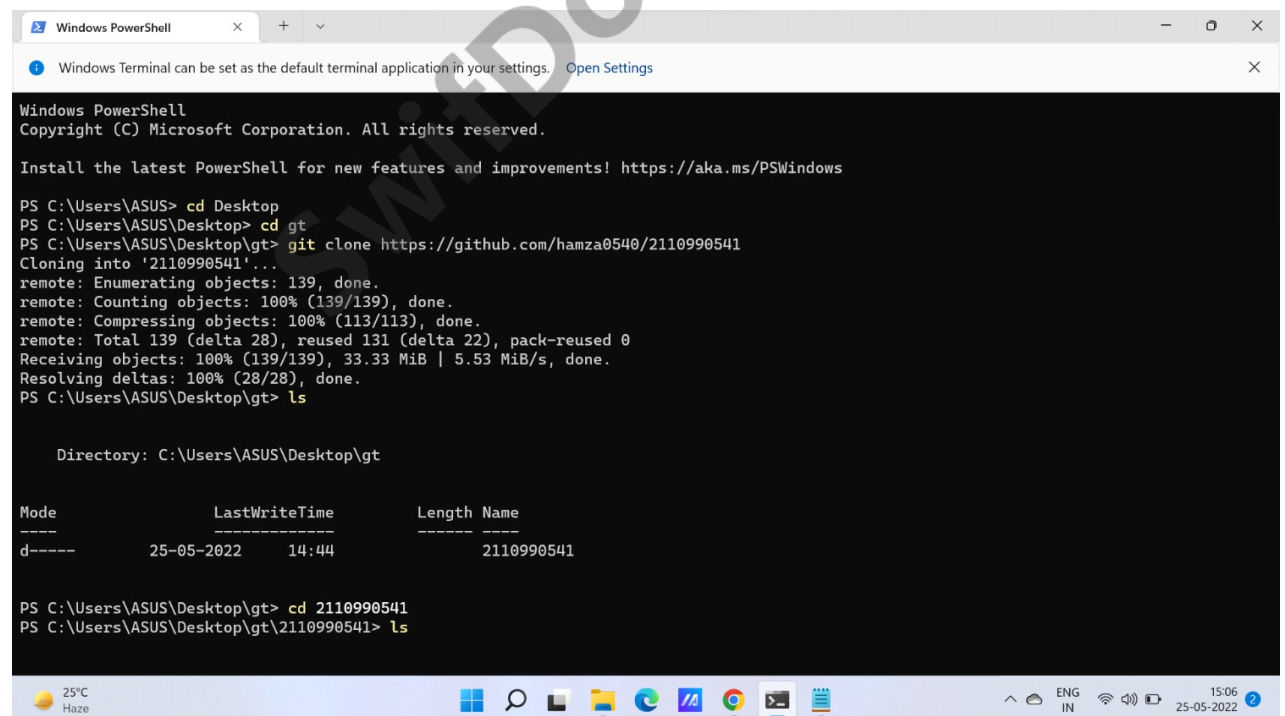
post increment.c Add files via upload 10 hours ago

sum.c Add files via upload 10 hours ago

swap without 3.c Add files via upload 10 hours ago

swap without.c Add files via upload 10 hours ago

After forking open the terminal and clone the repo into your repo.



```
Windows Terminal can be set as the default terminal application in your settings. Open Settings
```

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\ASUS> cd Desktop
PS C:\Users\ASUS\Desktop> cd gt
PS C:\Users\ASUS\Desktop\gt> git clone https://github.com/hamza0540/2110990541
Cloning into '2110990541'...
remote: Enumerating objects: 139, done.
remote: Counting objects: 100% (139/139), done.
remote: Compressing objects: 100% (113/113), done.
remote: Total 139 (delta 28), reused 131 (delta 22), pack-reused 0
Receiving objects: 100% (139/139), 33.33 MiB | 5.53 MiB/s, done.
Resolving deltas: 100% (28/28), done.
PS C:\Users\ASUS\Desktop\gt> ls

Directory: C:\Users\ASUS\Desktop\gt

Mode                LastWriteTime       Length Name
----                -----          ---- 
d----- 25-05-2022      14:44            2110990541

PS C:\Users\ASUS\Desktop\gt> cd 2110990541
PS C:\Users\ASUS\Desktop\gt\2110990541> ls
```

After cloning modify the files like you want

```
Windows PowerShell
```

```
PS C:\Users\ASUS\Desktop\gt\2110990541\Dashboard-Javascript> Notepad index.html
PS C:\Users\ASUS\Desktop\gt\2110990541\Dashboard-Javascript> Notepad style.css
PS C:\Users\ASUS\Desktop\gt\2110990541\Dashboard-Javascript> 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:   index.html
      modified:   style.css

no changes added to commit (use "git add" and/or "git commit -a")
PS C:\Users\ASUS\Desktop\gt\2110990541\Dashboard-Javascript> cd ..
PS C:\Users\ASUS\Desktop\gt\2110990541> 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:   Dashboard-Javascript/index.html
      modified:   Dashboard-Javascript/style.css

no changes added to commit (use "git add" and/or "git commit -a")
PS C:\Users\ASUS\Desktop\gt\2110990541> git add .
PS C:\Users\ASUS\Desktop\gt\2110990541> git status
On branch main
Your branch is up to date with 'origin/main'.
```

25°C Haze ENG IN 15:07 25-05-2022

```
index - Notepad
```

```
File Edit View
```

```
<div id="main">
  <div id="main-container-parent">
    <div id="recent-order" class="main-container">
      <div id="recent-order-header" class="recent-order-child">
        <div class="recent-order-header-child">
          <h2 id="recent-order-text">Recent Orders</h2>
        </div>
        <div class="recent-order-header-child">
          <form id="form">
            <select id="status-select">
              <option value="viewall">View All</option>
              <option value="delivered">Delivered</option>
              <option value="pending">Pending</option>
              <option value="return">Return</option>
              <option value="progress">In Progress</option>
            </select>
          </form>
        </div>
      </div>
      <div id="recent-order-main" class="recent-order-child">
        <div id="table-container">
          <table id="recent-order-details-parent">
            <thead>
              <tr id="main-heading-container">
                <th class="heading left name">Name</th>
                <th class="heading center">Price</th>
                <th class="heading center">Payment</th>
                <th class="heading right status">Status</th>
              </tr>
            <tbody>
              <tr id="deliver" class="delivered remove">
                <td>Star Refrigerator</td>
                <td class="center">$1200</td>
                <td class="center">Paid</td>
                <td class="right"><span class="green-btn btn-style">Delivered</span></td>
              </tr>
              <tr class="pending remove">
                <td>Window Cooler</td>
                <td class="center">$110</td>

Ln 172, Col 27 80% Windows (CRLF) UTF-8



```
25°C Haze ENG IN 15:09 25-05-2022
```


```

The screenshot shows a Windows desktop environment. A Notepad window titled "style - Notepad" is open, displaying a block of CSS code. The CSS is primarily for a "recent-order" section, defining styles for "recent-customers", "recent-order-header", "recent-order-details-parent", and "recent-order-details-child". It includes styling for form elements like select dropdowns and input fields, with colors like #19a7f9 and #fff, and border radii of 4px. The Notepad window has standard menu options: File, Edit, View, and a zoom control. Below the Notepad is a taskbar with icons for File Explorer, Edge browser, and other applications. At the bottom of the screen, there's a system tray showing the date (25-05-2022), time (15:11), battery level (60%), language (ENG IN), and signal strength.

```

/* <!-- main section left-container start --> */
#recent-order {
  width: 70%;
}
#recent-customers {
  width: 30%;
  height: auto;
}
#recent-order-header {
  display: flex;
  flex-direction: row;
}
#recent-order-header-child {
  flex-direction: column;
  width: 50%;
  margin-top: auto;
  margin-bottom: auto;
}
#form {
  text-align: end;
}
#status-select {
  background-color: #19a7f9;
  color: #fff;
  padding: 6px 1px;
  border-radius: 4px;
  border: none;
  border: 1px solid #19a7f9;
  -webkit-border-radius: 4px;
  -moz-border-radius: 4px;
  border-radius: 4px;
}
select::-ms-expand {
  display: none;
}
#recent-order-details-parent {
  width: 100%;
}
.right {
  text-align: right;
}
.left {
  text-align: left;
}
.name {
  width: 30%;
}
.status {
  width: 31%;
}
.center {
  text-align: center;
}
.green-btn {
  color: #fff;
}

```

Then commit the changes into your file and push it

The screenshot shows a Windows PowerShell window with a dark theme. It displays a terminal session where the user is committing changes to a GitHub repository. The session starts with a message about setting Windows Terminal as the default terminal application. The user then runs "git add" and "git commit" commands, adding a message "Added left section and committed by hamza". After committing, they run "git push" to push the changes to the "main" branch. The terminal shows the progress of the push, including writing objects and compressing them. The PowerShell window has a standard title bar and a command-line interface. Below it is a taskbar with icons for File Explorer, Edge browser, and other applications. At the bottom of the screen, there's a system tray showing the date (25-05-2022), time (15:11), battery level (60%), language (ENG IN), and signal strength.

```

Windows Terminal can be set as the default terminal application in your settings. Open Settings

modified: Dahboard-Javascript/index.html
modified: Dahboard-Javascript/style.css

no changes added to commit (use "git add" and/or "git commit -a")
PS C:\Users\ASUS\Desktop> git add .
PS C:\Users\ASUS\Desktop> 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)
    modified: Dahboard-Javascript/index.html
    modified: Dahboard-Javascript/style.css

PS C:\Users\ASUS\Desktop> git commit -m "Added left section and committed by hamza"
[main 95e357d] Added left section and committed by hamza
 2 files changed, 179 insertions(+)
PS C:\Users\ASUS\Desktop> git push
Enumerating objects: 9, done.
Counting objects: 100% (9/9), done.
Delta compression using up to 8 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (5/5), 2.79 KiB | 1.40 MiB/s, done.
Total 5 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
To https://github.com/hamza0540/2110990541
 b8f4d8b..95e357d main -> main
PS C:\Users\ASUS\Desktop> |

```

At last send a pull request to the original owner of the repo that is Aftab and he will accept it from his end.



Please upgrade to a Pro account
to remove watermarks.
<https://www.swifdoo.com>

Comparing changes

Choose two branches to see what's changed or to start a new pull request. If you need to, you can also [compare across forks](#).

base repository: aftab1911/C-programming ▾ base: main ▾ head repository: Arshdeep0275/c-2110990400 ▾ compare: patch-1 ▾

Able to merge. These branches can be automatically merged.

Discuss and review the changes in this comparison with others. [Learn about pull requests](#) [Create pull request](#)

1 commit 1 file changed 1 contributor

Commits on Jun 2, 2022

Update swap without 3.c
Arshdeep0275 committed now

Showing 1 changed file with 1 addition and 0 deletions.

Split Unified

2110990275.pdf Scm project pdf (1).docx Scm project pdf.docx Scm project pdf.pdf 2110990540.pdf

Type here to search

33°C 8:52 PM ENG IN 6/2/2022

- Daksh's Repo

First go to Daksh's repo and fork it

dxh0400/Lets-Code: Basic C++ C ▾ +

github.com/dxh0400/Lets-Code

Search or jump to... Pull requests Issues Marketplace Explore

dxh0400 / Lets-Code Public

forked from aftab1911/Lets-Code

Watch 0 Fork 6 Star 0

Code ▾ 2 branches 0 tags Go to file Add file ▾ Code ▾

This branch is 4 commits behind aftab1911:Code.

Contribute ▾

dxh0400 Add files via upload b0aa4f6 22 hours ago 6 commits

File	Description	Time
2Darray.cpp	changed 2D array	yesterday
2Darray.exe	changed 2D array	yesterday
2Darray.o	changed 2D array	yesterday
HelloWorld.cpp	initial commit	2 months ago
Pointers.cpp	initial commit	2 months ago
SumofArrv.cpp	initial commit	2 months ago

About

Basic C++ Codes

0 stars 0 watching 6 forks

Releases

No releases published

Packages

No packages published

2110990275.pdf Scm project pdf (1).docx Scm project pdf.docx Scm project pdf.pdf 2110990540.pdf

Type here to search

33°C 8:55 PM ENG IN 6/2/2022

After forking open the terminal and clone the repo

```

Windows PowerShell
PS C:\Users\ASUS> cd Desktop
PS C:\Users\ASUS\Desktop> cd tg
PS C:\Users\ASUS\Desktop\tg> git clone https://github.com/hamza0540/2110990549
Cloning into '2110990549'...
remote: Enumerating objects: 76, done.
remote: Counting objects: 100% (76/76), done.
remote: Compressing objects: 100% (72/72), done.
Receiving objects: 100% (76/76), 7.40 MiB | 3.72 MiB/s, done. Receiving objects: 100% (76/76), 4.73 MiB | 3.13 MiB/s

Resolving deltas: 100% (3/3), done.
PS C:\Users\ASUS\Desktop\tg> ls

Directory: C:\Users\ASUS\Desktop\tg

Mode                LastWriteTime        Length Name
----                -----        ---- 
d-----      26-05-2022      15:23            2110990549

PS C:\Users\ASUS\Desktop\tg> cd 2110990549
PS C:\Users\ASUS\Desktop\tg\2110990549> ls

Directory: C:\Users\ASUS\Desktop\tg\2110990549

Mode                LastWriteTime        Length Name
----                -----        ---- 
d-----      26-05-2022      15:23          media
-a----      26-05-2022      15:23    43619 index.html

Cloudy 28°C 15:30 ENG IN 26-05-2022 2

```

After cloning modify the files like you want

```

Windows PowerShell
PS C:\Users\ASUS\Desktop\tg\2110990549> Notepad Stylesheet_main.css
PS C:\Users\ASUS\Desktop\tg\2110990549> 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:   Stylesheet_main.css

no changes added to commit (use "git add" and/or "git commit -a")
PS C:\Users\ASUS\Desktop\tg\2110990549> git add .
PS C:\Users\ASUS\Desktop\tg\2110990549> 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)
    modified:   Stylesheet_main.css

PS C:\Users\ASUS\Desktop\tg\2110990549> git commit -m "Added the styling of the footer section"
[main 79121f5] Added the styling of the footer section
  1 file changed, 124 insertions(+)
PS C:\Users\ASUS\Desktop\tg\2110990549> git push
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 1.15 KiB | 1.15 MiB/s, done.

Cloudy 28°C 15:30 ENG IN 26-05-2022 2

```

The screenshot shows a Windows Notepad window titled "Stylesheet_main - Notepad". The content of the file is a CSS stylesheet with various rules for .time, .slidecontainer, and .slider classes, along with comments explaining the purpose of each section. The status bar at the bottom indicates "Ln 979, Col 2", "100%", "Windows (CRLF)", and "UTF-8". The taskbar below shows the date and time as "26-05-2022 15:31".

```
Stylesheet_main - Notepad
File Edit View
width: 100%;
font-size: 12px;
display: flex;
flex-direction: row;
flex-wrap: nowrap;
align-items: center;
justify-content: center;
margin-top: 5px;
}
/* ////////////// */
.time {
    margin: 0px 10px;
}

/* adjusting the slider for better visuals */
.slidecontainer {
    width: 100%;
}
/* for audio and main center player */
.slider {
    -webkit-appearance: none;
    width: 100%;
    height: 5px;
    background: #d3d3d3;
    outline: none;
    opacity: 0.5;
    -webkit-transition: 0.2s;
    transition: opacity 0.2s;
}
/* hover effect for the slider */
.slider:hover {
    opacity: 1;
}
/* these are for adjusting the dimensions and default styling of the long-slider */
Ln 979, Col 2
100% Windows (CRLF) UTF-8
28°C Cloudy 15:31 26-05-2022
```

After modifying and committing the changes into the file then push it

The screenshot shows a Windows PowerShell window with the command history and output of a git commit session. The user runs "git status", which shows they are on branch "main" and up-to-date with "origin/main". They then run "git add .", "git commit -m 'Added the styling of the footer section'", and "git push". The commit message is "Added the styling of the footer section" and the log shows "1 file changed, 124 insertions(+)" and "Writing objects: 100% (3/3), 1.15 KiB | 1.15 MiB/s, done.". The status bar at the bottom indicates "28°C Cloudy", "15:30", and the date "26-05-2022".

```
PS C:\Users\ASUS\Desktop\tg\2110990549> Notepad Stylesheet_main.css
PS C:\Users\ASUS\Desktop\tg\2110990549> 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:   Stylesheet_main.css

no changes added to commit (use "git add" and/or "git commit -a")
PS C:\Users\ASUS\Desktop\tg\2110990549> git add .
PS C:\Users\ASUS\Desktop\tg\2110990549> 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)
        modified:   Stylesheet_main.css

PS C:\Users\ASUS\Desktop\tg\2110990549> git commit -m "Added the styling of the footer section"
[main 79121f5] Added the styling of the footer section
1 file changed, 124 insertions(+)
PS C:\Users\ASUS\Desktop\tg\2110990549> git push
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 1.15 KiB | 1.15 MiB/s, done.
28°C Cloudy 15:30 26-05-2022
```

Then send the pull request to Daksh and then he will accept it if he likes the changes done by me



Please upgrade to a Pro account
to remove watermarks.
<https://www.swifdoo.com>

Comparing changes

Choose two branches to see what's changed or to start a new pull request. If you need to, you can also compare across forks.

base repository: dxh0400/Lets-Code | base: Code | head repository: Arshdeep0275/Lets-Code | compare: patch-1

Able to merge. These branches can be automatically merged.

Discuss and review the changes in this comparison with others. [Learn about pull requests](#)

Create pull request

1 commit | 1 file changed | 1 contributor

Commits on Jun 2, 2022

2110990275.pdf | Scm project pdf (1).docx | Scm project pdf.docx | Scm project pdf.pdf | 2110990540.pdf

Type here to search

- Archit's Repo

First go to Archit's repo and fork it

architvohra123/Box-Repo

Search or jump to...

Pull requests | Issues | Pull requests | Actions | Projects | Wiki | Security | Insights

architvohra123 | Public

Watch 1 | Fork 0 | Star 0

Code | Issues | Pull requests | Actions | Projects | Wiki | Security | Insights

master | 3 branches | 0 tags

architvohra123 changed pro 5

395bc8c 2 days ago 13 commits

Shopping code.cpp | Made question C++ | 2 days ago

Text 2 | made text2 | 2 days ago

project 1 dir | made project 1 c++ | 4 days ago

project 2 GCD | made GCD c++ | 4 days ago

project 3 leap year | made 2 projects | 4 days ago

project 4 reverse | made 2 projects | 4 days ago

project 5 Understanding Inheritance | changed pro 5 | 2 days ago

text doc | made text document | 2 days ago

About

No description, website, or topics provided.

0 stars | 1 watching | 0 forks

Releases

No releases published

Packages

No packages published

2110990275.pdf | Scm project pdf (1).docx | Scm project pdf.docx | Scm project pdf.pdf | 2110990540.pdf

Type here to search

After forking open the terminal and clone the repo

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\ASUS> cd Desktop
PS C:\Users\ASUS\Desktop> cd gp
PS C:\Users\ASUS\Desktop\gp> git clone https://github.com/hamza0540/2110990535
Cloning into '2110990535'...
remote: Enumerating objects: 91, done.
remote: Counting objects: 100% (91/91), done.
remote: Compressing objects: 100% (75/75), done.
Receiving objects: 96% (88/91), 18.59 MiB | 2.22 MiB/s-reused 0
Receiving objects: 100% (91/91), 19.89 MiB | 2.23 MiB/s, done.
Resolving deltas: 100% (25/25), done.
PS C:\Users\ASUS\Desktop\gp> ls

Directory: C:\Users\ASUS\Desktop\gp

Mode                LastWriteTime         Length Name
----                -----          ----  --
d-----        28-05-2022      22:28          2110990535

PS C:\Users\ASUS\Desktop\gp> cd 2110990535
PS C:\Users\ASUS\Desktop\gp\2110990535> ls

Directory: C:\Users\ASUS\Desktop\gp\2110990535

Cloudy 17°C
28-05-2022 22:39 ENG IN 28-05-2022 1
```

After cloning modify the files like you want

The screenshot shows a Windows desktop environment with three open windows:

- Windows PowerShell**: A command-line interface window showing a git commit history and status. It includes commands like `git add`, `git commit -m "Added styling to login page by hamza"`, and `git push`.
- Notepad**: A text editor window titled "login - Notepad" containing an HTML file with CSS styles for a login page. The code includes styles for the viewport, body, container, and h1 elements.
- Terminal**: A command-line window showing the output of the PowerShell commands, including the commit message and push status.

Then push it



```
-a---- 28-05-2022 22:28 2223 login.html

PS C:\Users\ASUS\Desktop\gp\2110990535\project> Notepad login.html
PS C:\Users\ASUS\Desktop\gp\2110990535\project> git status
On branch master
Your branch is up to date with 'origin/master'.

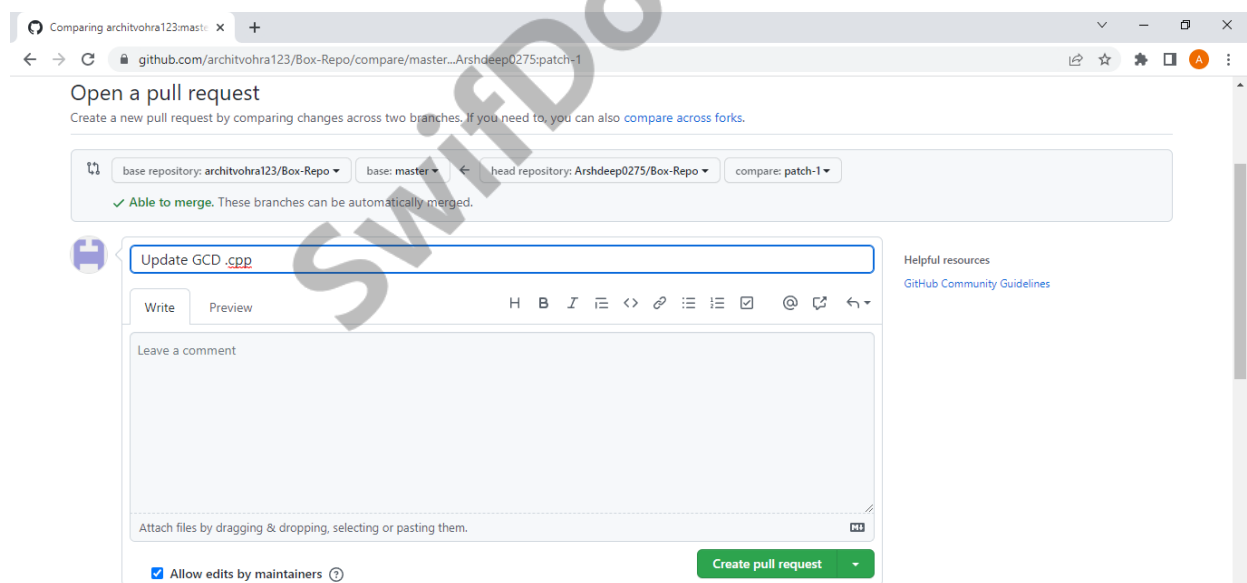
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    modified:   login.html

no changes added to commit (use "git add" and/or "git commit -a")
PS C:\Users\ASUS\Desktop\gp\2110990535\project> git add .
PS C:\Users\ASUS\Desktop\gp\2110990535\project> git status
On branch master
Your branch is up to date with 'origin/master'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    modified:   login.html

PS C:\Users\ASUS\Desktop\gp\2110990535\project> git commit -m "Added styling to login page by hamza"
[master f5c2baa] Added styling to login page by hamza
 1 file changed, 48 insertions(+)
PS C:\Users\ASUS\Desktop\gp\2110990535\project> git push
Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 8 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 860 bytes | 860.00 KiB/s, done.
```

At last, send a pull request to the original owner of the repo that is Archit and he will accept it from his end.



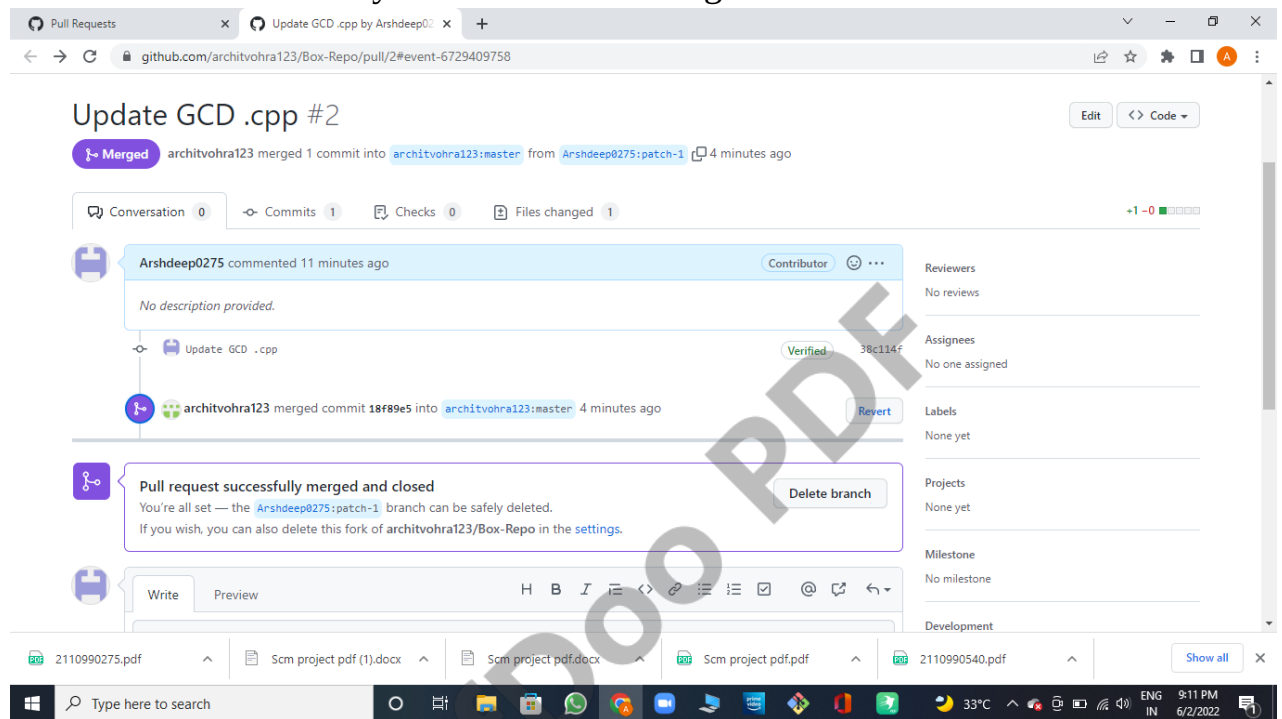
The screenshot shows a GitHub pull request creation interface. At the top, it says "Open a pull request" and "Create a new pull request by comparing changes across two branches. If you need to, you can also compare across forks." Below this, there are dropdown menus for "base repository: architvohra123/Box-Repo", "base: master", "head repository: Arshdeep0275/Box-Repo", and "compare: patch-1". A green checkmark indicates "Able to merge. These branches can be automatically merged." On the right, there's a "Helpful resources" section with links to "GitHub Community Guidelines". The main area has a "Update GCD.cpp" title, a "Write" tab selected, and a "Leave a comment" text area. At the bottom, there's a "Create pull request" button and a note about following GitHub Community Guidelines. The bottom of the screen shows a Windows taskbar with several open files and system icons.

AS A
MAINTA
NIER

As a maintainer I uploaded a file name TASK 2 and my task is to merge the pullrequest send by my teammates.

- **Aftab**

To merge the pull request, click on the merge pull request or you can do it on terminalwhich in my case was not working.



Changes made by Aftab



Please upgrade to a Pro account
to remove watermarks.
<https://www.swifdoo.com>

A screenshot of a GitHub pull request merge page. The title bar shows "Pull Requests" and "Update GCD .cpp by Arshdeep0275". The main content area shows a "Merged" message: "architvohra123 merged 1 commit into architvohra123:master from Arshdeep0275:patch-1 20 minutes ago". Below this, there are tabs for "Conversation" (0), "Commits" (1), "Checks" (0), and "Files changed" (1). A green "Review changes" button is at the bottom right. The "Files changed" section shows a diff of the "GCD/GCD.cpp" file, with changes highlighted in green and red. The commit message is "Update GCD .cpp" by "Arshdeep0275 committed 27 minutes ago [Verified]" with a green "Verified" badge.

A screenshot of a Windows taskbar. It shows five open PDF files: "2110990275.pdf", "Scm project pdf (1).docx", "Scm project pdf.docx", "Scm project pdf.pdf", and "2110990540.pdf". The taskbar also includes a search bar, pinned icons for File Explorer, Edge, and other apps, and system status indicators like battery level, temperature (32°C), and date/time (6/2/2022).

- Daksh

To merge the pull request, click on the merge pull request or you can do it on terminal which in my case was not working.

A screenshot of a GitHub repository page for "Group08-Chitkara-University/2110990540". The title bar shows "Pull requests · Group08-Chitkara-University/2110990540/pulls". The main content area shows a "Label issues and pull requests for new contributors" message with a "Dismiss" button. Below this is a search bar and filter options. The "Pull requests" tab is selected, showing 1 open pull request. The details for the open pull request show it was created by "Changed name by Gurpreet Singh" and opened 25 minutes ago by "Gurpreet2720". At the bottom, there's a "ProTip!" message: "Notify someone on an issue with a mention, like: @hamza0540." The bottom of the screen shows the Windows taskbar with various pinned icons and system status.

Changes made by Daksh



Please upgrade to a Pro account
to remove watermarks.
<https://www.swifdoo.com>

The screenshot shows a GitHub pull request page. At the top, there are tabs for 'Conversation' (0), 'Commits' (1), 'Checks' (0), and 'Files changed' (1). The 'Files changed' tab is selected, showing a diff view for 'TASK 2.html'. The diff highlights changes from line 27, where the name 'Hamza' was changed to 'Gurpreet Singh'. Below the diff, there are buttons for 'Viewed' and 'Review changes'. At the bottom of the page, there's a footer with links to GitHub's Terms, Privacy, Security, Status, Docs, Contact GitHub, Pricing, API, Training, Blog, and About. The system status bar at the bottom shows a temperature of 25°C, a weather condition of Haze, and a date/time of 27-05-2022 12:05.

- Archit

To merge the pull request, click on the merge pull request or you can do it on terminal which in my case was not working.

The screenshot shows a GitHub pull request page for a merged commit. The title is 'Update GCD .cpp #2'. It indicates that 'architvohra123 merged 1 commit into architvohra123:master from Arshdeep0275:patch-1' 4 minutes ago. The commit message from 'Arshdeep0275' says 'No description provided.' The commit hash is 38c114f. The commit message from 'architvohra123' says 'merged commit 18f89e5 into architvohra123:master' 4 minutes ago. A message box states 'Pull request successfully merged and closed. You're all set — the Arshdeep0275:patch-1 branch can be safely deleted. If you wish, you can also delete this fork of architvohra123/Box-Repo in the settings.' There are buttons for 'Edit', 'Code', 'Delete branch', and 'Revert'. On the right, there are sections for 'Reviewers', 'Assignees', 'Labels', 'Projects', 'Milestone', and 'Development'. The system status bar at the bottom shows a temperature of 33°C, a weather condition of Haze, and a date/time of 6/2/2022 9:11 PM.

Changes made by Archit



Please upgrade to a Pro account
to remove watermarks.
<https://www.swifdoo.com>

harish maked changes into dropdown

https://github.com/Group08-Chitkara-University/2110990540/pull/3/files

Changes from all commits ▾ File filter ▾ Conversations ▾ Jump to ▾ ⚙ ▾

0 / 1 files viewed Review changes

Viewed ...

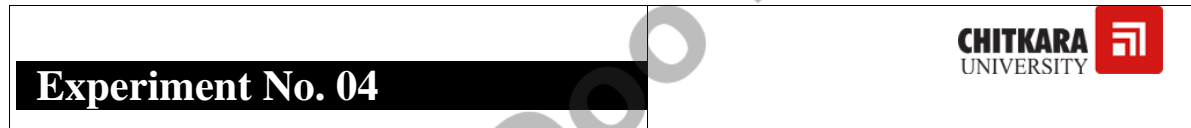
TASK 2.html

```
@@ -29,11 +29,12 @@
29   29         <form action="">
30   30             <label for="places">City:</label>
31   31             <select name="places" id="places" onclick="myFunction()">
32   -                 <option value="none"></option>
33   -                 <option value="Punjab">Guwahati</option>
32 +                 <!--making changes into dropdown list element-->
33 +                 <option value="Dubai">Dubai</option>
34 +                 <option value="Singapore">Singapore</option>
35   -                 <option value="Chandigarh">Chandigarh</option>
36   -                 <option value="Shimla">Chennai</option>
36 +                 <option value="Tokyo">Tokyo</option>
37 +                 <option value="Washington,D.C">Washington,D.C</option>
38         </select>
39     </form>
39   40
```

29°C Haze

Windows taskbar icons: File Explorer, Search, Task View, Taskbar settings, Spotify, Chrome, Edge, File Explorer, Spotify, Chrome.

ENG IN 15:29 27-05-2022



Aim : Publish and print network graphs

