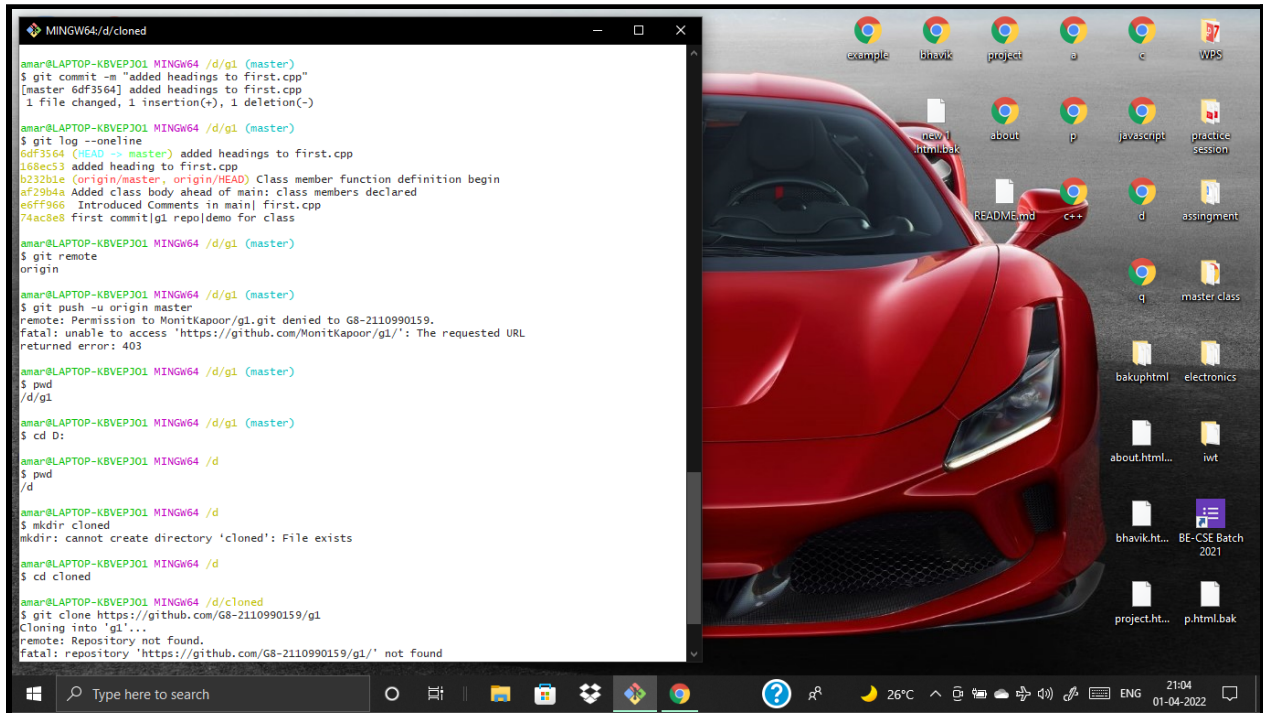
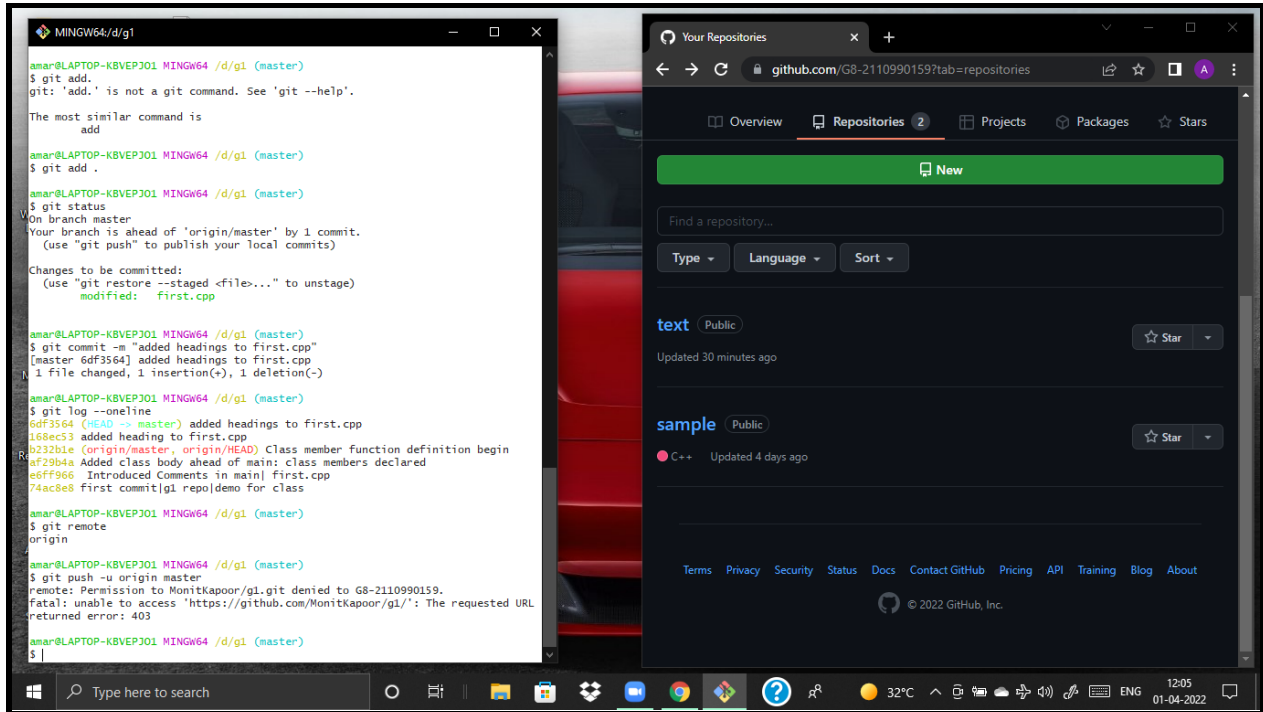


```
MINGW64:/d/g8
$ ls
g1/  hello.cpp  hello.cpp
amar@LAPTOP-KBVEPJ01 MINGW64 /d/g8 (feature)
$ ls -ah
./ ../ .git/ g1/  hello.cpp  hello.cpp
amar@LAPTOP-KBVEPJ01 MINGW64 /d/g8 (feature)
$ vi hello.cpp
amar@LAPTOP-KBVEPJ01 MINGW64 /d/g8 (feature)
$ git status
On branch feature
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
        modified:   hello.cpp

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        g1/
        hello.cpp

no changes added to commit (use "git add" and/or "git commit -a")
amar@LAPTOP-KBVEPJ01 MINGW64 /d/g8 (feature)
$ git add .
warning: LF will be replaced by CRLF in hello.cpp.
The file will have its original line endings in your working directory
warning: adding embedded git repository: g1
hint: You've added another git repository inside your current repository.
hint: Clones of the outer repository will not contain the contents of
hint: the embedded repository and will not know how to obtain it.
hint: If you meant to add a submodule, use:
hint:
hint:   git submodule add <url> g1
hint:
hint: If you added this path by mistake, you can remove it from the
hint: index with:
hint:
hint:   git rm --cached g1
hint:
hint: See "git help submodule" for more information.
amar@LAPTOP-KBVEPJ01 MINGW64 /d/g8 (feature)
$
```

```
MINGW64:/d/g
475 ls -ah
476 git status
477 git commit -m "second commit"
478 git status
479 git remote add origin https://github.com/Group08-Chitkara-University/2110990159.git
480 git branch -M main
481 git push -u origin main
482 vi hello.cpp
483 history
484 history
485 cd D:
486 cd g
487 git log --oneline
488 git branch
489 git branch feature
490 clear
491 cd D:
492 cd g8
493 clear
494 ls
495 ls -ah
496 vi hello.cpp
497 git log --oneline
498 git checkout feature
499 git log --oneline
500 clear
501 cd D:
502 cd g
503 git log --oneline
504 git branch
505 git branch feature
506 git branch
507 git checkout feature
508 git log --oneline
509 ls
510 ls -ah
511 vi hello.cpp
512 git status
513 git add .
514 git commit -m "committing the Member Function addition|Hello.cpp"
515 git log --oneline
516 cat hello.cpp
517 git checkout master
518 cat hello.cpp
519 git checkout feature
520 git log --oneline
521 history
amar@LAPTOP-KBVEPJ01 MINGW64 /d/g (feature)
$
```



```
MINGW64/d/cloned
Public:
    void swap(int,int);
};
    int main()
{
    //added a comment
    cout<<"hello world"<<endl;
}
}

void Student::swap(int k,int l)
{
    //unction definition
    //
}

amar@LAPTOP-K8VEP301 MINGW64 /d/g1 (master)
$ git status
On branch master
Your branch is ahead of 'origin/master' by 1 commit.
(use "git push" to publish your local 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:   first.cpp

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

amar@LAPTOP-K8VEP301 MINGW64 /d/g1 (master)
$ git add.
git: 'add.' is not a git command. See 'git --help'.

The most similar command is
    add

amar@LAPTOP-K8VEP301 MINGW64 /d/g1 (master)
$ git add .

amar@LAPTOP-K8VEP301 MINGW64 /d/g1 (master)
$ git status
On branch master
Your branch is ahead of 'origin/master' by 1 commit.
(use "git push" to publish your local commits)

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:   first.cpp
```

```
MINGW64/d/cloned/g1
amar@LAPTOP-K8VEP301 MINGW64 /d/cloned
$ cd D:

amar@LAPTOP-K8VEP301 MINGW64 /d
$ pwd
/d

amar@LAPTOP-K8VEP301 MINGW64 /d
$ mkdir cloned
mkdir: cannot create directory 'cloned': File exists

amar@LAPTOP-K8VEP301 MINGW64 /d
$ cd cloned

amar@LAPTOP-K8VEP301 MINGW64 /d/cloned
$ git clone https://github.com/G8-2110990159/g1
Cloning into 'g1'...
remote: Enumerating objects: 12, done.
remote: Counting objects: 100% (12/12), done.
remote: Compressing objects: 100% (6/6), done.
remote: Total 12 (delta 2), reused 12 (delta 2), pack-reused 0
Receiving objects: 100% (12/12), done.
Resolving deltas: 100% (2/2), done.

amar@LAPTOP-K8VEP301 MINGW64 /d/cloned
$ cd g1/

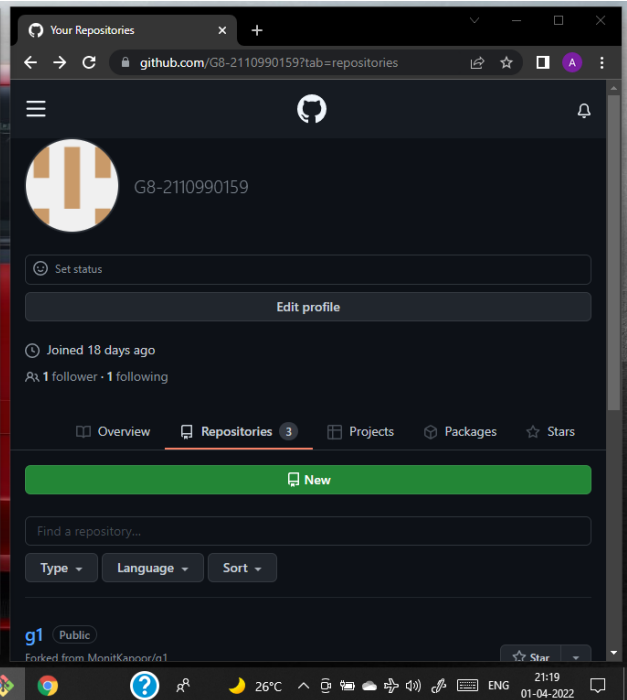
amar@LAPTOP-K8VEP301 MINGW64 /d/cloned/g1 (master)
$ git log --oneline
b232b1e (HEAD -> master, origin/master, origin/HEAD) Class member function definition begin
af29b4a Added class body ahead of main: class members declared
e6ff966 Introduced Comments in main| first.cpp
74ac8e8 first commit|g1 repo|demo for class

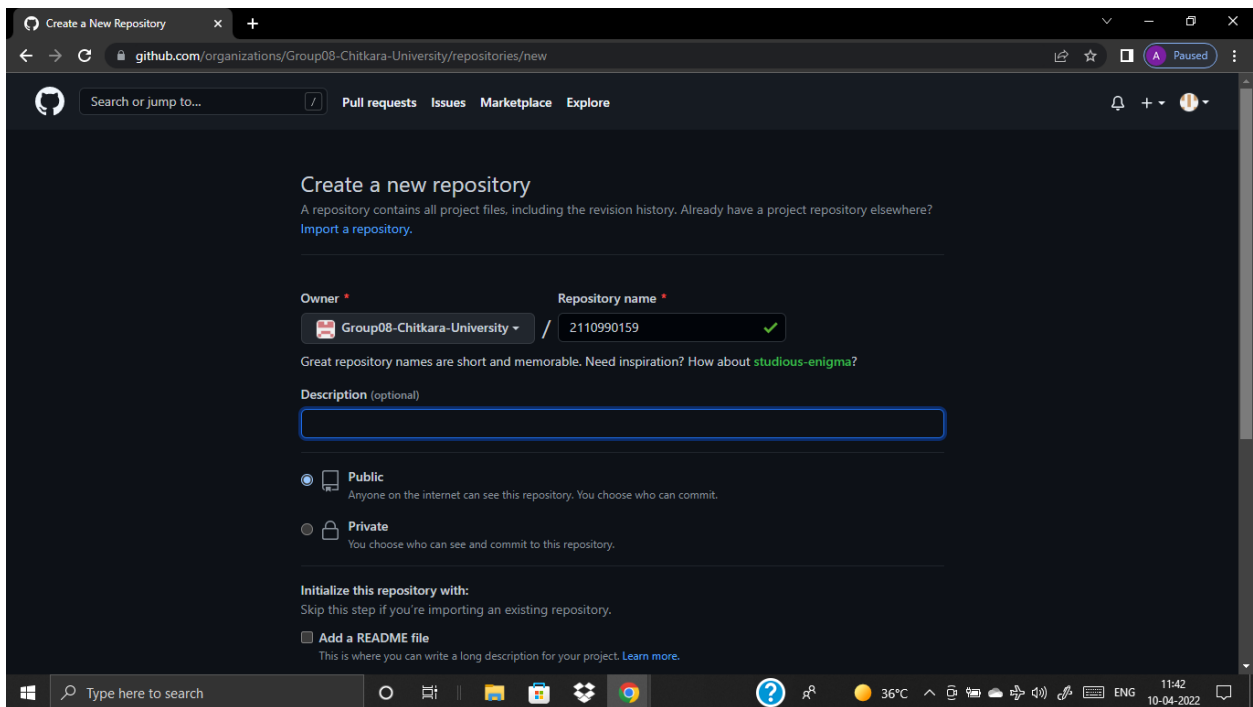
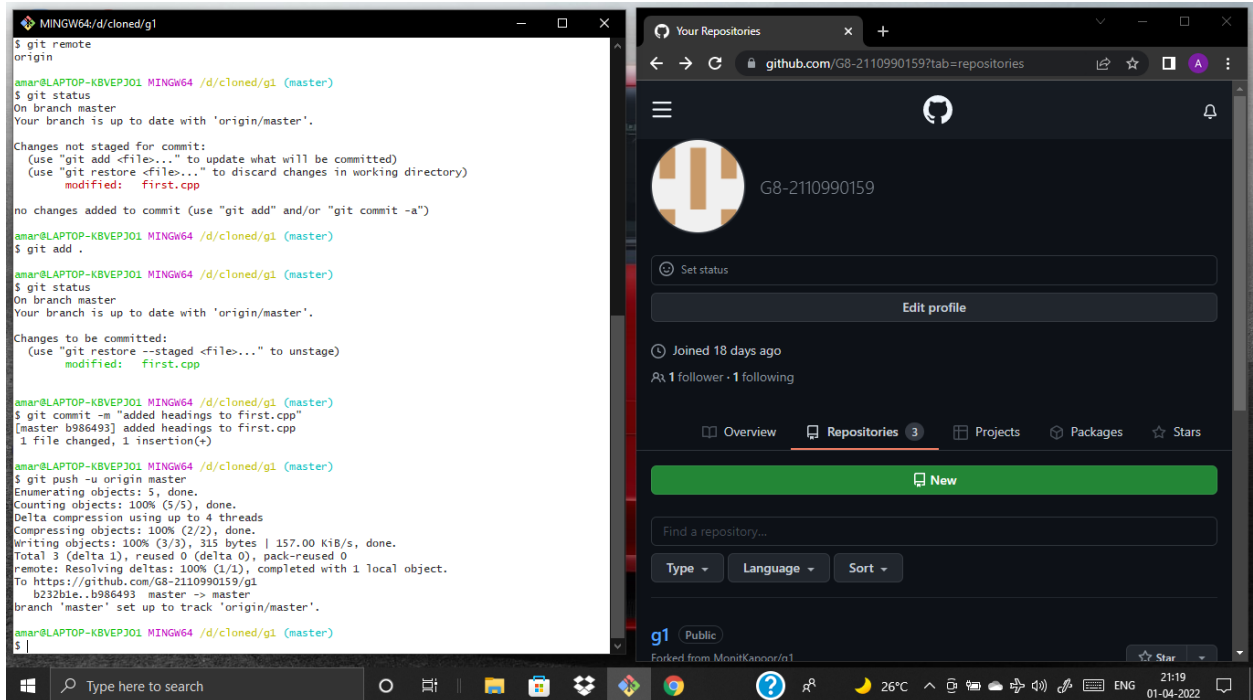
amar@LAPTOP-K8VEP301 MINGW64 /d/cloned/g1 (master)
$ vi first.cpp

amar@LAPTOP-K8VEP301 MINGW64 /d/cloned/g1 (master)
$ git remote
origin

amar@LAPTOP-K8VEP301 MINGW64 /d/cloned/g1 (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

Changes not staged for commit:
```





```
MINGW64/d/g
amar@LAPTOP-KBVEPJ01 MINGW64 /d (main)
$ cd D:

amar@LAPTOP-KBVEPJ01 MINGW64 /d (main)
$ mkdir g

amar@LAPTOP-KBVEPJ01 MINGW64 /d (main)
$ ls
'$RECYCLE.BIN'/'System Volume Information'/  g/
  g8/      windows10upgrade/      g/
  README.md        cloned/

amar@LAPTOP-KBVEPJ01 MINGW64 /d (main)
$ cd g

amar@LAPTOP-KBVEPJ01 MINGW64 /d/g (main)
$ vi hello.cpp

amar@LAPTOP-KBVEPJ01 MINGW64 /d/g (main)
$ cat hello.cpp
hi hello

amar@LAPTOP-KBVEPJ01 MINGW64 /d/g (main)
$ git init
Initialized empty Git repository in D:/g/.git/

amar@LAPTOP-KBVEPJ01 MINGW64 /d/g (master)
$ ls
hello.cpp

amar@LAPTOP-KBVEPJ01 MINGW64 /d/g (master)
$ ls -ah
./ ../ .git/ hello.cpp

amar@LAPTOP-KBVEPJ01 MINGW64 /d/g (master)
$ git status
On branch master

No commits yet

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

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

```
MINGW64/d/g

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

amar@LAPTOP-KBVEPJ01 MINGW64 /d/g (master)
$ git add hello.cpp
warning: LF will be replaced by CRLF in hello.cpp.
The file will have its original line endings in your working directory

amar@LAPTOP-KBVEPJ01 MINGW64 /d/g (master)
$ git status
On branch master

No commits yet

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

amar@LAPTOP-KBVEPJ01 MINGW64 /d/g (master)
$ git commit -m "first commit"
[master (root-commit) 9ae938d] first commit
1 file changed, 1 insertion(+)
create mode 100644 hello.cpp

amar@LAPTOP-KBVEPJ01 MINGW64 /d/g (master)
$ git status
On branch master
nothing to commit, working tree clean

amar@LAPTOP-KBVEPJ01 MINGW64 /d/g (master)
$ git remote add origin https://github.com/Group08-Chitkara-university
/2110990159.git

amar@LAPTOP-KBVEPJ01 MINGW64 /d/g (master)
$ git branch -M main

amar@LAPTOP-KBVEPJ01 MINGW64 /d/g (main)
$ git push -u origin main
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 231 bytes | 77.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/Group08-Chitkara-university/2110990159.git
 * [new branch]      main -> main
```

```

MINGW64/d/g
amar@LAPTOP-KBVEPJ01 MINGW64 /d/g (master)
$ git add hello.cpp
warning: LF will be replaced by CRLF in hello.cpp.
The file will have its original line endings in your working directory

amar@LAPTOP-KBVEPJ01 MINGW64 /d/g (master)
$ git status
On branch master

No commits yet

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

amar@LAPTOP-KBVEPJ01 MINGW64 /d/g (master)
$ git commit -m "first commit"
[master (root-commit) 9ae938d] first commit
1 file changed, 1 insertion(+)
create mode 100644 hello.cpp

amar@LAPTOP-KBVEPJ01 MINGW64 /d/g (master)
$ git status
On branch master
nothing to commit, working tree clean

amar@LAPTOP-KBVEPJ01 MINGW64 /d/g (master)
$ git remote add origin https://github.com/Group08-Chitkara-university/2110990159.git

amar@LAPTOP-KBVEPJ01 MINGW64 /d/g (master)
$ git branch -M main

amar@LAPTOP-KBVEPJ01 MINGW64 /d/g (main)
$ git push -u origin main
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 231 bytes | 77.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/Group08-Chitkara-university/2110990159.git
 * [new branch]      main -> main
branch 'main' set up to track 'origin/main'.

amar@LAPTOP-KBVEPJ01 MINGW64 /d/g (main)
$

```

```

MINGW64/d/g
amar@LAPTOP-KBVEPJ01 MINGW64 /d/g (main)
$ git log
commit 74b3cf92b487d1a7f48cefe99c6b5d3a029e2f23 (HEAD -> main)
Author: G8-2110990159 <amarbir0159.be21@chitkara.edu.in>
Date:   Sun Apr 10 13:40:03 2022 +0530

    second commit

commit 9ae938d4f9d112d388c17ec75c0d3e2162976407 (origin/main)
Author: G8-2110990159 <amarbir0159.be21@chitkara.edu.in>
Date:   Sun Apr 10 12:54:01 2022 +0530

    first commit

amar@LAPTOP-KBVEPJ01 MINGW64 /d/g (main)
$

```

```
MINGW64/d/g
amar@LAPTOP-KBVEPJ01 MINGW64 /d/g (main)
$ history
47 git status
48 git commit -m "First commit|g8 demo session"
49 esc
50 git commit -m "First commit|g8 demo session"
51 clear
52 git config --global user.name "G8-2110990159"
53 git config --global user.email "amarbir0159.be21@chitkara.edu.in"
54 git status
55 git commit -m "First commit"
56 git log
57 clear
58 cd g8
59 clear
60 pwd
61 clear
62 cat hello.cpp
63 ls
64 git status
65 git init
66 ls
67 ls -ah
68 git status
69 git add hello.cpp
70 clear
71 cd D:
72 cd g8
73 clear
74 ls
75 pwd
76 ls
77 vi hello.cpp
78 ls
79 cat hello.cpp
80 ls
81 git status
82 git init
83 ls
84 ls -ah
85 git status
86 git add hello.cpp
87 git status
88 git commit -m "first commit|g8 demo session"
89 git commit -m "first commit|g8 demo session"
```

```
MINGW64/d/g
89 git commit -m "first commit|g8 demo session"
90 git config --global user.name "G8-2110990159"
91 git config --global user.email "amarbir0159.be21@chitkara.edu.in"
92 git status
93 git commit -m "First commit"
94 git log
95 git commit -m "second commit"
96 git remote add origin https://github.com/G8-2110990159/sample.git
97 git branch -M main
98 git push -u origin main
99 vi hello.cpp
100 git commit -m "second commit"
101 git log
102 git status
103 ls
104 git log
105 git status
106 git log
107 lear
108 clear
109 cd g8
110 cd D:
111 pwd
112 ls
113 cd g8
114 cd g8
115 clear
116 cd g8
117 history
118 cd D:
119 cd g8
120 cd D:
121 cd g8
122 history
123 clear
124 cd D:
125 cd g8
126 clear
127 history
128 clear
129 git commit -m "second commit"
130 clear
131 git add hello.cpp
132 git commit -m "second commit"
133 clear
134 vi hello.cpp
```

```
MINGW64/d/g
138 git remote add origin https://github.com/G8-2110990159/sample.git
139 git branch -M main
140 git push -u origin main
141 vi hello.cpp
142 git branch -M main
143 git push -u origin main
144 git remote add origin https://github.com/G8-2110990159/sample.git
145 git branch -M main
146 git push -u origin main
147 vi hello.cpp
148 git branch -M main
149 git push -u origin main
150 git log
151 cat hello.cpp
152 git branch -M main
153 git push -u origin main
154 vi hello.cpp
155 git log
156 clear
157 vi hello.cpp
158 git log
159 vi hello.cpp
160 cat hello.cpp
161 git log
162 history
163 git add hello.cpp
164 git commit -m "third commit"
165 git log
166 git branch -M main
167 git push -u origin main
168 git commit -m "fourth commit"
169 vi hello.cpp
170 git commit -m "fourth commit"
171 git log
172 git add hello.cpp
173 git commit -m "fourth commit"
174 vi hello.cpp
175 git log
176 git branch -M main
177 git push -u origin main
178 history
179 clear
180 git add hello.cpp
181 git commit -m "fifth commit"
182 vi hello.cpp
183 git log
```

```
MINGW64/c/Users/amar/Desktop
219 cd g8
220 history
221 git clone git clone https://github.com/MonitKapoor/g1
222 clear
223 history
224 clear
225 history
226 git clone https://github.com/MonitKapoor/g1
227 ls
228 ls g1
229 cd g1
230 git log
231 cd D:
232 cd g1
233 pwd
234 git log --oneline
235 ls -ah
236 cat first.cpp
237 vi first.cpp
238 cat first.cpp
239 git status
240 git add .
241 git status
242 all clear
243 clear
244 history
245 pwd
246 327 cd D:
247 328 git clone https://github.com/MonitKapoor/g1
248 329 ls
249 330 ls g1
250 331 cd g1
251 332 git log
252 333 cd D:
253 334 cd g1
254 335 pwd
255 336 git log --oneline
256 337 ls -ah
257 338 cat first.cpp
258 339 vi first.cpp
259 340 cat first.cpp
260 341 git status
261 342 git add .
262 343 git status
263 344 git commit -m "added heading to first.cpp"
264 345 git log --oneline
265 346 git remote
266 347 git push -u origin master
267 history
268 git remote add origin C:\Users\amar\Documents\text
```



```
MINGW64/c/Users/amar/Desktop
29 ls
30 vi hello.cpp
31 ls
32 cat hello.cpp
33 ls
34 git status
35 git init
36 ls
37 ls -ah
38 git status
39 git add hello.cpp
40 git status
41 git commit -m "First commit|g8 demo session"
42 git commit -m "First commit|g8 demo session"
43 git config --global user.name "G8-2110990159"
44 git config --global user.email "amarbir0159.be21@chitkara.edu.in"
45 git status
46 git commit -m "First commit"
47 git log
48 git commit -m "second commit"
49 git remote add origin https://github.com/G8-2110990159/sample.git
50 git branch -M main
51 git push -u origin main
52 vi hello.cpp
53 git commit -m "second commit"
54 git log
55 git status
56 ls
57 git log
58 git status
59 git log
60 lear
61 clear
62 cd g8
63 cd D:
64 pwd
65 ls
66 cd G8
67 cd g8
68 clear
69 cd g8
70 history
71 cd D:
72 cd g8
73 cd D:
74 cd g8
75 history
76 clear
77 cd D:
78 cd g8
```

```
MINGW64/c/Users/amar/Desktop
76 clear
77 cd D:
78 cd g8
79 clear
80 history
81 clear
82 git commit -m "second commit"
83 clear
84 git add hello.cpp
85 git commit -m "Second commit"
86 clear
87 vi hello.cpp
88 history
89 git log
90 cat hello.cpp
91 git remote add origin https://github.com/G8-2110990159/sample.git
92 git branch -M main
93 git push -u origin main
94 vi hello.cpp
95 git branch -M main
96 git push -u origin main
97 git remote add origin https://github.com/G8-2110990159/sample.git
98 git branch -M main
99 git push -u origin main
100 vi hello.cpp
101 git branch -M main
102 git push -u origin main
103 git log
104 cat hello.cpp
105 git branch -M main
106 git push -u origin main
107 vi hello.cpp
108 git log
109 clear
110 vi hello.cpp
111 git log
112 vi hello.cpp
113 cat hello.cpp
114 git log
115 history
116 git add hello.cpp
117 git commit -m "third commit"
118 git log
119 git branch -M main
120 git push -u origin main
121 git commit -m "fourth commit"
122 vi hello.cpp
123 git commit -m "fourth commit"
124 git log
125 git add hello.cpp
```

G8-2110990159

github.com/G8-2110990159

G8-2110990159

Overview Repositories 4 Projects Packages Stars

Edit profile

1 follower · 1 following

Joined 27 days ago

Organizations

20 contributions in the last year

Contribution settings

Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr

Mon

Wed

Fri

Learn how we count contributions

Less More

Contribution activity

2022

April 2022

Created 9 commits in 2 repositories

Group08-Chitkara-University/2110990159 6 commits

G8-2110990159/text 3 commits

Created 2 repositories

G8-2110990159/2110990159 HTML Apr 10

G8-2110990159/g1 C++ Apr 1

Show more activity

Type here to search

33°C

20:02 10-04-2022

G8-2110990159

github.com/G8-2110990159

Search or jump to...

Pull requests Issues Marketplace Explore

G8-2110990159

Edit profile

1 follower · 1 following

Joined 27 days ago

Organizations

Popular repositories

sample C++ Public

text HTML

g1 Forked from MonitKapoor/g1 C++ Public

2110990159 Forked from Group08-Chitkara-University/2110990159 HTML

20 contributions in the last year

Contribution settings

Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb

Mon

Wed

Fri

Learn how we count contributions

Less More

Signed in as G8-2110990159

Set status

Your profile

Your repositories

Your codespaces

Your organizations

Your projects

Your stars

Your gists

Upgrade

Feature preview

Help

Settings

Sign out

Type here to search

32°C

20:28 10-04-2022

