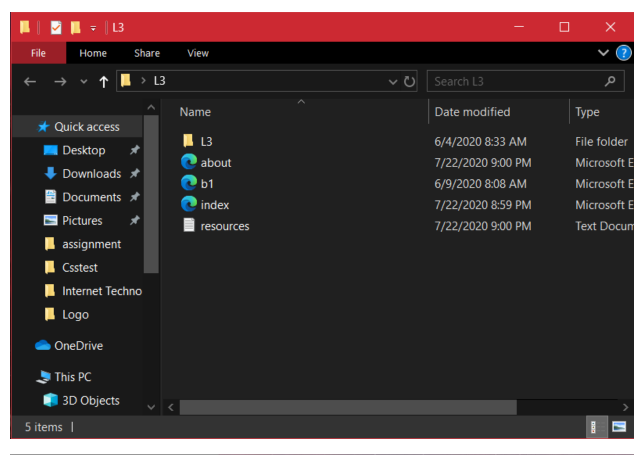
Week 3

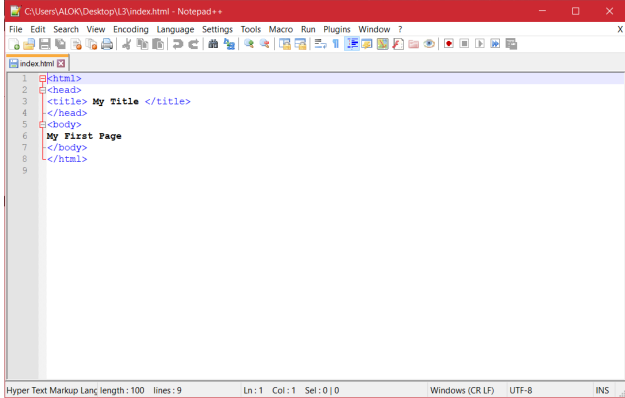
Task 1

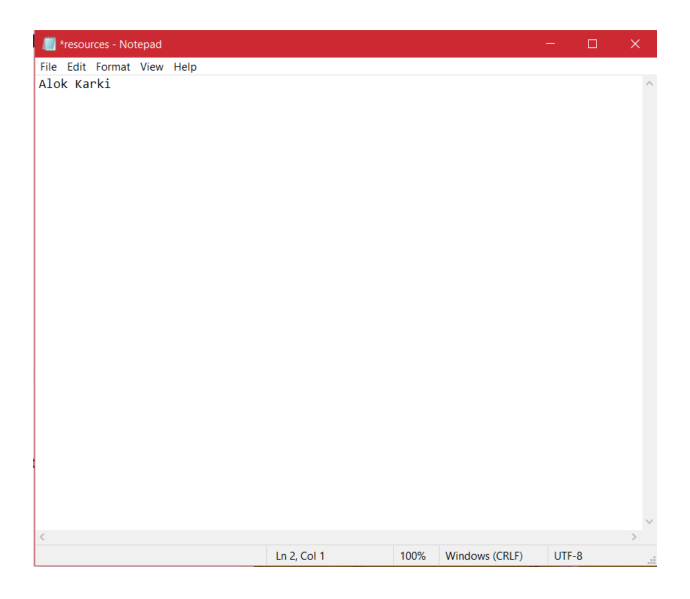
```
MINGW64:/c/Users/ALOK/Desktop/L3 — X

ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)

$
```







```
MINGW64:/c/Users/ALOK/Desktop/L3 — X

ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
$ git --version
git version 2.27.0.windows.1

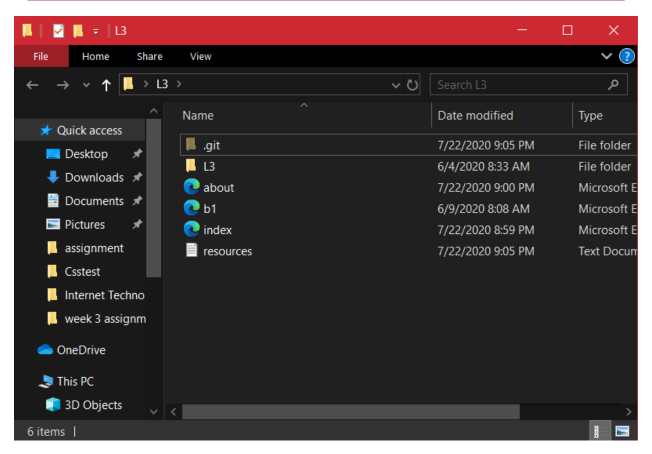
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
$ touch index.html

ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
$ touch about.html

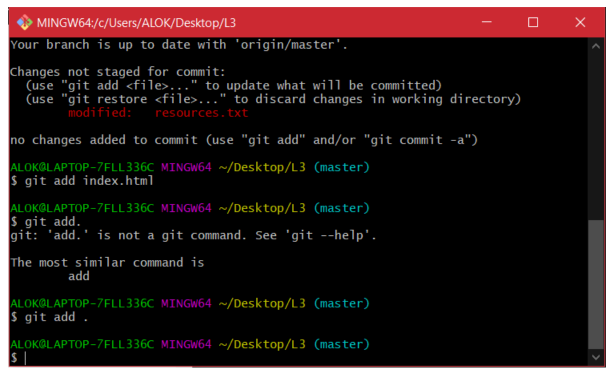
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
$ touch resources.txt

ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
$ git init
Reinitialized existing Git repository in C:/Users/ALOK/Desktop/L3/.git/

ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
$ git init
Reinitialized existing Git repository in C:/Users/ALOK/Desktop/L3/.git/
```



```
MINGW64:/c/Users/ALOK/Desktop/L3
                                                                        $ touch index.html
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
$ touch about.html
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
$ touch resources.txt
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
$ git config --global user.name'Alok Karki
error: invalid key: user.nameAlok Karki
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
$ git init
Reinitialized existing Git repository in C:/Users/ALOK/Desktop/L3/.git/
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
$ git config --global user.name 'Alok'
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
$ git config --global user.email 'alokkarki47@gmail.com'
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
```



```
MINGW64:/c/Users/ALOK/Desktop/L3
                                                                             ×
$ git add index.html
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
$ git add.
git: 'add.' is not a git command. See 'git --help'.
The most similar command is
        add
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
$ git add .
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (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)
        modified: resources.txt
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
```

```
# Please enter the commit message for your changes. Lines starting
# with '#' will be ignored, and an empty message aborts the commit.

# On branch master
# Your branch is up to date with 'origin/master'.

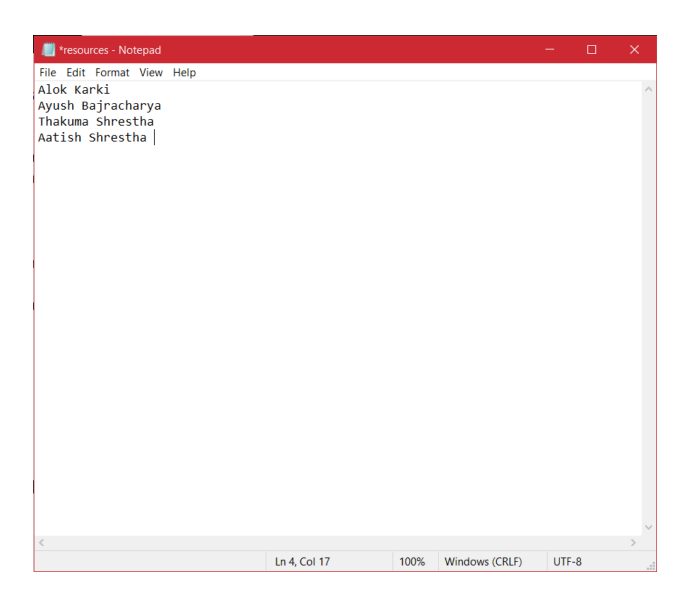
# Changes to be committed:
# modified: resources.txt

#

C:/Users/ALOK/Desktop/L3/.git/COMMIT_EDITMSG [unix] (21:18 22/07/2020) 1,0-1 All
"C:/Users/ALOK/Desktop/L3/.git/COMMIT_EDITMSG" [unix] 10L, 266C
```

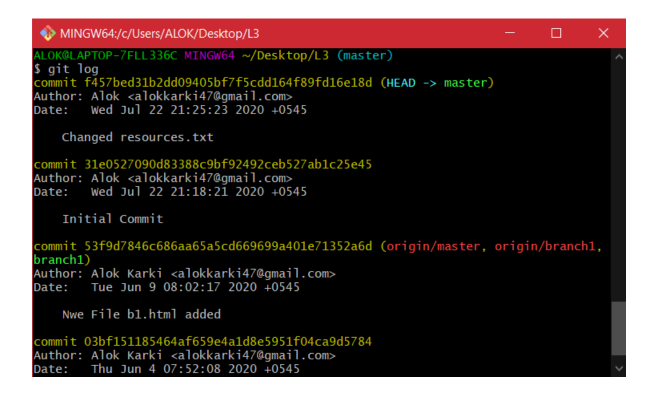
```
MINGW64:/c/Users/ALOK/Desktop/L3
                                                                                 Initial Commit
# Please enter the commit message for your changes. Lines starting # with '#' will be ignored, and an empty message aborts the commit.
# On branch master
  Your branch is up to date with 'origin/master'.
        modified: resources.txt
<Users/ALOK/Desktop/L3/.git/COMMIT_EDITMSG[+] [unix] (21:18 22/07/2020)2,0-1 All</pre>
                                                                                 MINGW64:/c/Users/ALOK/Desktop/L3
The most similar command is
        add
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
$ git add .
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (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)
        modified: resources.txt
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
$ git commit
[master 31e0527] Initial Commit
1 file changed, 3 deletions(-)
```

ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)

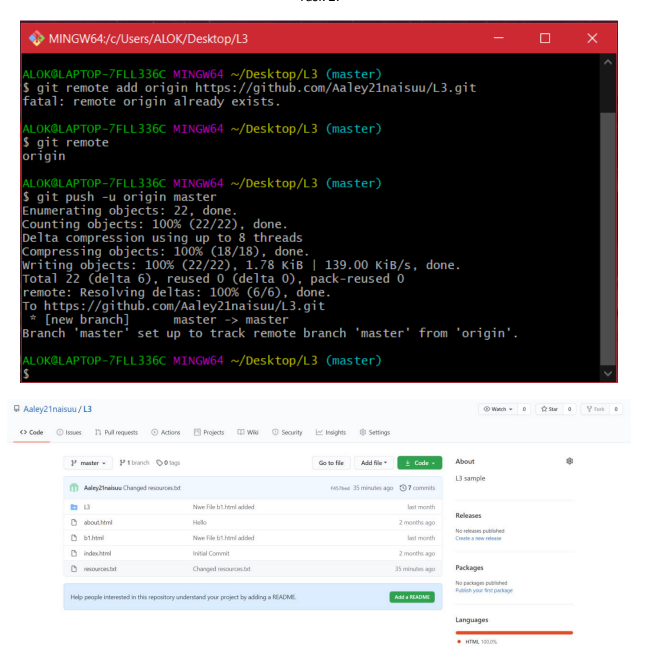


```
MINGW64:/c/Users/ALOK/Desktop/L3
                                                                                 1 file changed, 3 deletions(-)
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
$ git status
On branch master
Your branch is ahead of 'origin/master' by 1 commit.
  (use "git push" to publish your local commits)
nothing to commit, working tree clean
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (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)
no changes added to commit (use "git add" and/or "git commit -a")
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
MINGW64:/c/Users/ALOK/Desktop/L3
                                                                                 ×
  (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")
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
$ git add .
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
$ git commit -m 'Changed resources.txt'
[master f457bed] Changed resources.txt
1 file changed, 3 insertions(+), 1 deletion(-)
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
$ git status
On branch master
Your branch is ahead of 'origin/master' by 2 commits.
  (use "git push" to publish your local commits)
nothing to commit, working tree clean
```

ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)



Task 2:



```
MINGW64:/c/Users/ALOK/Desktop/L3 — X

ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
$ git remote
origin

ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
$ git push -u origin master
Enumerating objects: 22, done.
Counting objects: 100% (22/22), done.
Delta compression using up to 8 threads
Compressing objects: 100% (18/18), done.
Writing objects: 100% (22/22), 1.78 KiB | 139.00 KiB/s, done.
Total 22 (delta 6), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (6/6), done.
To https://github.com/Aaley21naisuu/L3.git
* [new branch] master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.

ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
$ git clone https://github.com/Aaley21naisuu/L3.git
fatal: destination path 'L3' already exists and is not an empty directory.

[ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
$ |
```

Task 3:

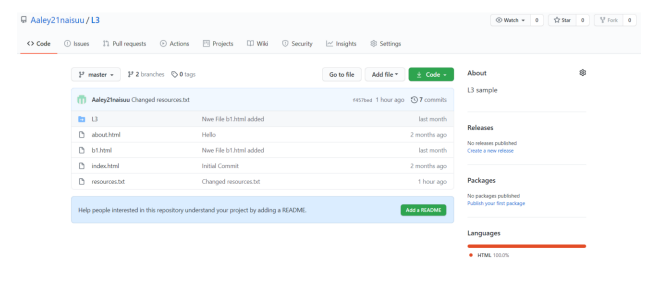
```
MINGW64:/c/Users/ALOK/Desktop/L3 — X

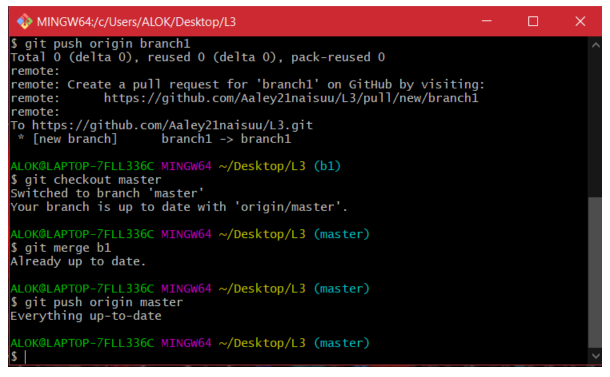
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
$ git branch
b1
branch1
* master

ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (master)
$ git checkout b1
Switched to branch 'b1'

ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (b1)
$ |
```

```
MINGW64:/c/Users/ALOK/Desktop/L3
                                                                                    X
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (b1)
$ touch b1.html
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (b1)
$ git add .
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (b1)
$ git commit -m 'Added New File b1.html'
On branch b1
nothing to commit, working tree clean
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (b1)
$ git push origin branch1
Total O (delta O), reused O (delta O), pack-reused O
remote:
remote: Create a pull request for 'branch1' on GitHub by visiting: remote: https://github.com/Aaley21naisuu/L3/pull/new/branch1
remote:
To https://github.com/Aaley21naisuu/L3.git
* [new branch] branch1 -> branch1
ALOK@LAPTOP-7FLL336C MINGW64 ~/Desktop/L3 (b1)
```





Task 4:

