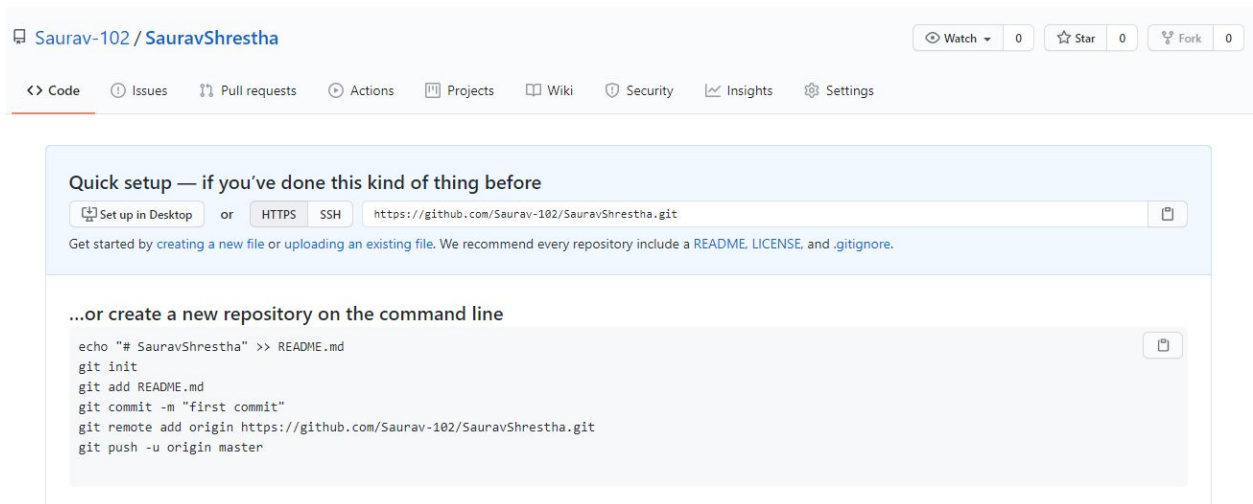
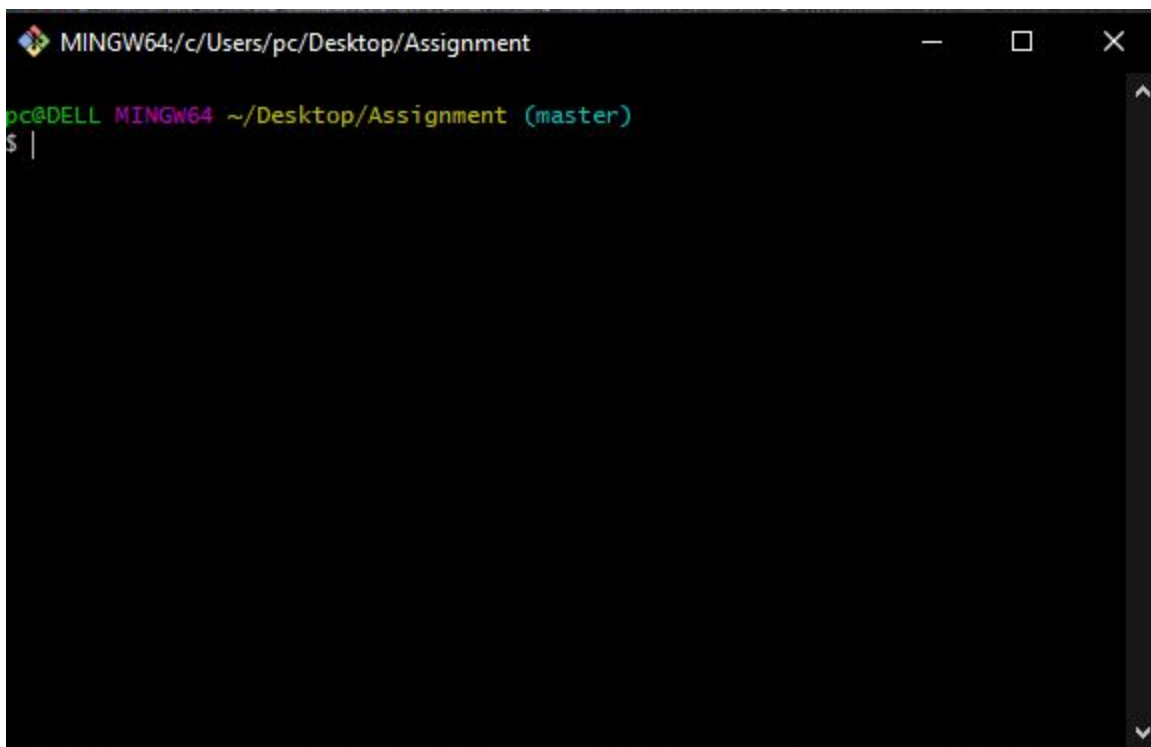


Uploading Process:

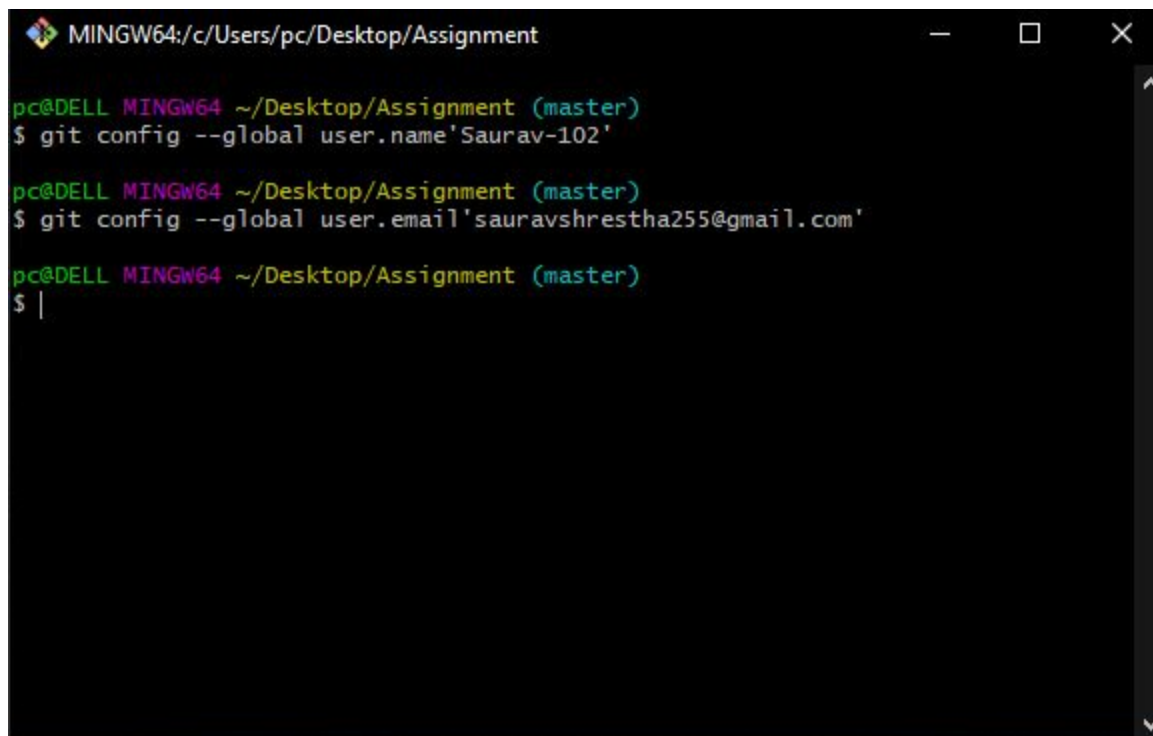
1. Creating repo



2. Git bash on Assignment folder



3. Configuring user

A terminal window titled 'MINGW64:/c/Users/pc/Desktop/Assignment' with standard window controls. It shows three lines of git configuration commands being executed in a shell. The prompt is 'pc@DELL MINGW64 ~/Desktop/Assignment (master)'. The first command sets the global user name to 'Saurav-102'. The second command sets the global user email to 'sauravshrestha255@gmail.com'. The third line shows the prompt with a cursor, indicating the user is ready for the next command.

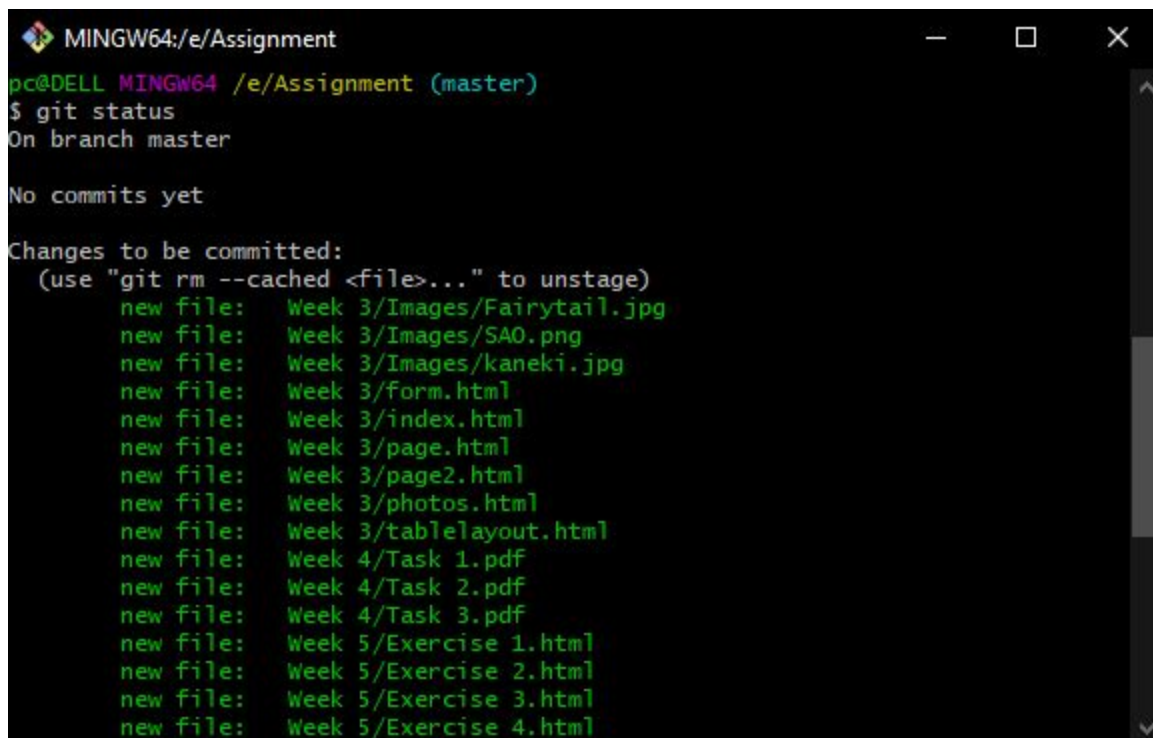
```
MINGW64:/c/Users/pc/Desktop/Assignment

pc@DELL MINGW64 ~/Desktop/Assignment (master)
$ git config --global user.name 'Saurav-102'

pc@DELL MINGW64 ~/Desktop/Assignment (master)
$ git config --global user.email 'sauravshrestha255@gmail.com'

pc@DELL MINGW64 ~/Desktop/Assignment (master)
$ |
```

4. Adding files

A terminal window titled 'MINGW64:/e/Assignment' with standard window controls. It shows the output of the 'git status' command. The prompt is 'pc@DELL MINGW64 /e/Assignment (master)'. The output indicates the user is on the 'master' branch with no commits yet. It lists 15 new files to be committed, organized by week: Week 3 (7 files), Week 4 (3 files), and Week 5 (5 files). A hint is provided to use 'git rm --cached' to unstage files.

```
MINGW64:/e/Assignment

pc@DELL MINGW64 /e/Assignment (master)
$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file:   Week 3/Images/Fairytail.jpg
    new file:   Week 3/Images/SAO.png
    new file:   Week 3/Images/kaneki.jpg
    new file:   Week 3/form.html
    new file:   Week 3/index.html
    new file:   Week 3/page.html
    new file:   Week 3/page2.html
    new file:   Week 3/photos.html
    new file:   Week 3/tablelayout.html
    new file:   Week 4/Task 1.pdf
    new file:   Week 4/Task 2.pdf
    new file:   Week 4/Task 3.pdf
    new file:   Week 5/Exercise 1.html
    new file:   Week 5/Exercise 2.html
    new file:   Week 5/Exercise 3.html
    new file:   Week 5/Exercise 4.html
```

5. Committing

```
MINGW64:/e/Assignment

# Please enter the commit message for your changes. Lines starting
# with '#' will be ignored, and an empty message aborts the commit.
#
# On branch master
#
# Initial commit
#
# Changes to be committed:
#   new file:   Week 3/Images/Fairytail.jpg
#   new file:   Week 3/Images/SAO.png
#   new file:   Week 3/Images/kaneki.jpg
#   new file:   Week 3/form.html
#   new file:   Week 3/index.html
#   new file:   Week 3/page.html
#   new file:   Week 3/page2.html
#   new file:   Week 3/photos.html
#   new file:   Week 3/tablelayout.html
#   new file:   Week 4/Task 1.pdf
#   new file:   Week 4/Task 2.pdf
#   new file:   Week 4/Task 3.pdf
#   new file:   Week 5/Exercise 1.html
E:/Assignment/.git/COMMIT_EDITMSG [unix] (15:28 26/07/2020) 1,0-1 Top
"E:/Assignment/.git/COMMIT_EDITMSG" [unix] 40L, 1278C
```

```
MINGW64:/e/Assignment

pc@DELL MINGW64 /e/Assignment (master)
$ git commit
[master (root-commit) 25e7893] initial commit
30 files changed, 637 insertions(+)
create mode 100644 Week 3/Images/Fairytail.jpg
create mode 100644 Week 3/Images/SAO.png
create mode 100644 Week 3/Images/kaneki.jpg
create mode 100644 Week 3/form.html
create mode 100644 Week 3/index.html
create mode 100644 Week 3/page.html
create mode 100644 Week 3/page2.html
create mode 100644 Week 3/photos.html
create mode 100644 Week 3/tablelayout.html
create mode 100644 Week 4/Task 1.pdf
create mode 100644 Week 4/Task 2.pdf
create mode 100644 Week 4/Task 3.pdf
create mode 100644 Week 5/Exercise 1.html
create mode 100644 Week 5/Exercise 2.html
create mode 100644 Week 5/Exercise 3.html
create mode 100644 Week 5/Exercise 4.html
create mode 100644 Week 5/Images/landscape.jpg
create mode 100644 Week 6/Exercise 1.html
create mode 100644 Week 6/Exercise 3.html
create mode 100644 Week 6/about.html
```

6.Pushing to repo

```
MINGW64:/e/Assignment
core.symlinks=false
core.ignorecase=true
remote.origin.url=https://github.com/Saurav-102/SauravShrestha.git

pc@DELL MINGW64 /e/Assignment (master)
$ git status
On branch master
nothing to commit, working tree clean

pc@DELL MINGW64 /e/Assignment (master)
$ git push -u origin master
Enumerating objects: 43, done.
Counting objects: 100% (43/43), done.
Delta compression using up to 4 threads
Compressing objects: 100% (42/42), done.
Writing objects: 100% (43/43), 4.92 MiB | 956.00 KiB/s, done.
Total 43 (delta 3), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (3/3), done.
To https://github.com/Saurav-102/SauravShrestha.git
 * [new branch]      master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.

pc@DELL MINGW64 /e/Assignment (master)
$
```