Create folder "git_task1" using git bash on local machine

```
MINGW64:/c/Users/OC/Desktop
                                                                                              \times
                                                                                       $ cd git_task1
OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop/git_task1 (master)
OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop/git_task1 (master)
$ cd ...
OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop (master)
 7 semester pic with engr shfique.jpg'
 Gameloop.lnk*
 Grade 8.pdf'
 Microsoft Edge.lnk'*
'New Text Document.txt'
 Zoom.lnk*
 bytewise task 1'/
 desktop.ini
 git_task1/
 hp z230 sff information.PNG'
                                                 چشدیم ڈسینسری کوٹلی لوماراں مشرقی 1970ء.jpg.ˈ
 C@NAUMAN-WORKSTATION MINGW64 ~/Desktop (master)
```

Setting up name & email

```
OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop (master)
$ git config --global user.name "Muhammad Nauman Afzal"

OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop (master)
$ git config --global user.email "naumanafzal365@gmail.com"

OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop (master)
$ |
```

Using some commands

```
MINGW64:/c/Users/OC/Desktop

OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop (master)
$ git config --global user.name
Muhammad Nauman Afzal

OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop (master)
$ git config --global user.email
naumanafzal365@gmail.com

OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop (master)
$ whoami
OC

OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop (master)
$ pwd
/c/Users/OC/Desktop

OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop (master)
$ ]
```

Using git initialized command

```
MINGW64:/c/Users/OC/Desktop/git_task1

OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop/git_task1 (master)
$ git init
Initialized empty Git repository in C:/Users/OC/Desktop/git_task1/.git/
OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop/git_task1 (master)
$ ls

OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop/git_task1 (master)
$ ls -a
./ ../ .git/
OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop/git_task1 (master)
$ ls -a
./ ../ .git/
```

Using git status

```
OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop/git_task1 (master)

$ git status
On branch master

No commits yet

nothing to commit (create/copy files and use "git add" to track)

OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop/git_task1 (master)

$ |
```

Create file and check status

```
OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop/git_task1 (master)
$ touch task1.txt

OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop/git_task1 (master)
$ ls
task1.txt

OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop/git_task1 (master)
$ git add task1.txt

OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop/git_task1 (master)
$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file: task1.txt

OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop/git_task1 (master)
$ |
```

Using git commit command

```
OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop/git_task1 (master)

$ git commit -m "first commit"
[master (root-commit) a37524c] first commit

1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 task1.txt

OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop/git_task1 (master)

$ git status
On branch master
nothing to commit, working tree clean
```

Push files to upload on git hub

```
OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop/git_task1 (master)
$ git remote add origin https://github.com/ssgnauman/Deep-Learning-BWF-Muhammad-Nauman-Afzal.git

OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop/git_task1 (master)
$ git remote -v
origin https://github.com/ssgnauman/Deep-Learning-BWF-Muhammad-Nauman-Afzal.git (fetch)
origin https://github.com/ssgnauman/Deep-Learning-BWF-Muhammad-Nauman-Afzal.git (push)

OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop/git_task1 (master)
$ git add .

OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop/git_task1 (master)
$ git commit -m "first commit"
On branch master
nothing to commit, working tree clean

OC@NAUMAN-WORKSTATION MINGW64 ~/Desktop/git_task1 (master)
$ git push origin master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 222 bytes | 222.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
```

Now you can see this word file in my repository