```
Microsoft Windows [Version 10.0.19045.2846]
(c) Microsoft Corporation. All rights reserved.
C:\Users\BJIT\Desktop\exam>git clone https://github.com/sajal-halder/git-github-exam.git
Cloning into 'git-github-exam'...
remote: Enumerating objects: 8, done.
remote: Counting objects: 100% (8/8), done.
remote: Compressing objects: 100% (6/6), done.
Receiving objects: 100% (8/8), 66.17 KiB | 941.00 KiB/s, done.
C:\Users\BJIT\Desktop\exam>cd git-github-exam
C:\Users\BJIT\Desktop\exam\git-github-exam>git branch khalid
C:\Users\BJIT\Desktop\exam\git-github-exam>git checkout khalid
Switched to branch 'khalid'
C:\Users\BJIT\Desktop\exam\git-github-exam>code .
C:\Users\BJIT\Desktop\exam\git-github-exam>git status
On branch khalid
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")
C:\Users\BJIT\Desktop\exam\git-github-exam>git add .
C:\Users\BJIT\Desktop\exam\git-github-exam>git commit -m "updated part 2" -m "added project description and link" -m "Ref#30062"
[khalid 3da13f8] updated part 2
1 file changed, 16 insertions(+)
C:\Users\BJIT\Desktop\exam\git-github-exam>git remote add khalid https://github.com/sajal-halder/git-github-exam.git
C:\Users\BJIT\Desktop\exam\git-github-exam>git push -u khalid khalid
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
writing objects: 100% (3/3), 848 bytes | 848.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
```

```
(use "git add/rm <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
Untracked files:
  (use "git add <file>..." to include in what will be committed)
no changes added to commit (use "git add" and/or "git commit -a")
C:\Users\BJIT\Desktop\exam\git-github-exam>git add .
C:\Users\BJIT\Desktop\exam\git-github-exam>git commit -m "renamed readme file" -m "i have not named my profile md file correctly" -m "ref#87091572"
[khalid @ee2b95] renamed readme file
1 file changed, 0 insertions(+), 0 deletions(-)
 rename readmeProfile.md => khalid.md (100%)
C:\Users\BJIT\Desktop\exam\git-github-exam>git push khalid khalid
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (2/2), 282 bytes | 282.00 KiB/s, done.
Total 2 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/sajal-halder/git-github-exam.git
   e49ff5b..0ee2b95 khalid -> khalid
C:\Users\BJIT\Desktop\exam\git-github-exam>
```

Changes not staged for commit:

```
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 848 bytes | 848.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'khalid' on GitHub by visiting:
             https://github.com/saial-halder/git-github-exam/pull/new/khalid
remote:
remote:
To https://github.com/sajal-halder/git-github-exam.git
                    khalid -> khalid
* [new branch]
branch 'khalid' set up to track 'khalid/khalid'.
C:\Users\BJIT\Desktop\exam\git-github-exam>git status
On branch khalid
Your branch is up to date with 'khalid/khalid'.
Untracked files:
  (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
C:\Users\BJIT\Desktop\exam\git-github-exam>git add .
C:\Users\BJIT\Desktop\exam\git-github-exam>git branch
* khalid
 main
C:\Users\BJIT\Desktop\exam\git-github-exam>git push khalid khalid
Everything up-to-date
C:\Users\BJIT\Desktop\exam\git-github-exam>git commit -m "uploaded profile md file" -m "the profile we created earlier this week has been uploaded" -m "ref#626262"
[khalid e49ff5b] uploaded profile md file
1 file changed, 211 insertions(+)
 create mode 100644 readmeProfile.md
C:\Users\BJIT\Desktop\exam\git-github-exam>git push khalid khalid
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 2.58 KiB | 2.58 MiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/sajal-halder/git-github-exam.git
   3da13f8..e49ff5b khalid -> khalid
C:\Users\BJIT\Desktop\exam\git-github-exam>
```

```
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")
C:\Users\BJIT\Desktop\exam\git-github-exam>git add .
C:\Users\BJIT\Desktop\exam\git-github-exam>git commit -m "updated part 2" -m "added project description and link" -m "Ref#30062"
[khalid 3da13f8] updated part 2
1 file changed, 16 insertions(+)
C:\Users\BJIT\Desktop\exam\git-github-exam.git remote add khalid https://github.com/sajal-halder/git-github-exam.git
C:\Users\BJIT\Desktop\exam\git-github-exam>git push -u khalid khalid
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 848 bytes | 848.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'khalid' on GitHub by visiting:
remote:
             https://github.com/sajal-halder/git-github-exam/pull/new/khalid
remote:
To https://github.com/sajal-halder/git-github-exam.git
* [new branch]
                    khalid -> khalid
branch 'khalid' set up to track 'khalid/khalid'.
```

On branch khalid

C:\Users\BJIT\Desktop\exam\git-github-exam>

```
This is an important component of your project that many new developers often overlook.
     Your description is an extremely important aspect of your project. A well-crafted description allows you to
     show off your work to other developers as well as potential employers.
     The quality of a README description often differentiates a good project from a bad project. A good one takes
     advantage of the opportunity to explain and showcase:

    What your application does,

     - Why you used the technologies you used,

    Some of the challenges you faced and features you hope to implement in the future.

     [Click]() here for more details.
29
```