

```
tuyis@DESKTOP-FNGEQ2F MINGW64 ~/Selenuim/1stSelenuim (master)
$ git status
On branch master
nothing to commit, working tree clean
```

```
tuyis@DESKTOP-FNGEQ2F MINGW64 ~/Selenuim/1stSelenuim (master)
$ git remote add origin https://github.com/tuyisabevicky/first-project-Aug2023.git
```

```
tuyis@DESKTOP-FNGEQ2F MINGW64 ~/Selenuim/1stSelenuim (master)
$ git push -u origin master
fatal: 'origin' does not appear to be a git repository
fatal: Could not read from remote repository.
```

Please make sure you have the correct access rights
and the repository exists.

```
tuyis@DESKTOP-FNGEQ2F MINGW64 ~/Selenuim/1stSelenuim (master)
$ git push -u origin master
Enumerating objects: 130, done.
Counting objects: 100% (130/130), done.
Delta compression using up to 16 threads
Compressing objects: 100% (116/116), done.
Writing objects: 100% (130/130), 23.75 MiB | 6.90 MiB/s, done.
Total 130 (delta 4), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (4/4), done.
To https://github.com/tuyisabevicky/first-project-Aug2023.git
 * [new branch]      master -> master
branch 'master' set up to track 'origin/master'.
```

```
tuyis@DESKTOP-FNGEQ2F MINGW64 ~/Selenuim/1stSelenuim (master)
$ git branch branch1
```

```
tuyis@DESKTOP-FNGEQ2F MINGW64 ~/Selenuim/1stSelenuim (master)
$ git checkout branch1
Switched to branch 'branch1'
```

```
tuyis@DESKTOP-FNGEQ2F MINGW64 ~/Selenuim/1stSelenuim (branch1)
$ git status
On branch branch1
nothing to commit, working tree clean
```

```
tuyis@DESKTOP-FNGEQ2F MINGW64 ~/Selenuim/1stSelenuim (branch1)
$ git status
On branch branch1
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    bin/variousconcepts/GitTest2.class
    bin/variousconcepts/Gittest.class
    src/variousconcepts/GitTest2.java
    src/variousconcepts/Gittest.java
```

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

```
tuyis@DESKTOP-FNGEQ2F MINGW64 ~/Selenuim/1stSelenuim (branch1)
$ git add .
```

```
tuyis@DESKTOP-FNGEQ2F MINGW64 ~/Selenuim/1stSelenuim (branch1)
$ git status
On branch branch1
Changes to be committed:
```

```
(use "git restore --staged <file>..." to unstage)
    new file:   bin/variousconcepts/GitTest2.class
    new file:   bin/variousconcepts/Gittest.class
    new file:   src/variousconcepts/GitTest2.java
    new file:   src/variousconcepts/Gittest.java
```

```
tuyis@DESKTOP-FNGEQ2F MINGW64 ~/Selenuim/1stSelenuim (branch1)
$ git commit -m "git test committed"
[branch1 b26c654] git test committed
4 files changed, 13 insertions(+)
create mode 100644 bin/variousconcepts/GitTest2.class
create mode 100644 bin/variousconcepts/Gittest.class
create mode 100644 src/variousconcepts/GitTest2.java
create mode 100644 src/variousconcepts/Gittest.java
```

```
tuyis@DESKTOP-FNGEQ2F MINGW64 ~/Selenuim/1stSelenuim (branch1)
$ git push -u orgin branch1
fatal: 'orgin' does not appear to be a git repository
fatal: Could not read from remote repository.
```

Please make sure you have the correct access rights
and the repository exists.

```
tuyis@DESKTOP-FNGEQ2F MINGW64 ~/Selenuim/1stSelenuim (branch1)
$ git push -u orgin master
fatal: 'orgin' does not appear to be a git repository
fatal: Could not read from remote repository.
```

Please make sure you have the correct access rights
and the repository exists.

```
tuyis@DESKTOP-FNGEQ2F MINGW64 ~/Selenuim/1stSelenuim (branch1)
$ git ccheckout master
git: 'ccheckout' is not a git command. See 'git --help'.
```

The most similar command is
checkout

```
tuyis@DESKTOP-FNGEQ2F MINGW64 ~/Selenuim/1stSelenuim (branch1)
```

```
$ git pull original master
fatal: 'original' does not appear to be a git repository
fatal: Could not read from remote repository.
```

Please make sure you have the correct access rights
and the repository exists.

```
tuyis@DESKTOP-FNGEQ2F MINGW64 ~/Selenuim/1stSelenuim (branch1)
$ git cheaout -b branch2
git: 'cheaout' is not a git command. See 'git --help'.
```

The most similar command is
checkout

```
tuyis@DESKTOP-FNGEQ2F MINGW64 ~/Selenuim/1stSelenuim (branch1)
$ git check status
git: 'check' is not a git command. See 'git --help'.
```

The most similar command is
checkout

```
tuyis@DESKTOP-FNGEQ2F MINGW64 ~/Selenuim/1stSelenuim (branch1)
$
```