**H:\>c:**

**C:\>cd Users/34958**

**C:\Users\34958>cd desktop**

**C:\Users\34958\Desktop>dir**

**Volume in drive C is PwC\_OS**

**Volume Serial Number is FCD3-FD31**

**Directory of C:\Users\34958\Desktop**

**2018-08-23 15:28 <DIR> .**

**2018-08-23 15:28 <DIR> ..**

**2018-08-23 16:05 <DIR> New folder**

**0 File(s) 0 bytes**

**3 Dir(s) 386 716 590 080 bytes free**

**C:\Users\34958\Desktop>cd new folder**

**C:\Users\34958\Desktop\New folder>cd uppgift1**

**C:\Users\34958\Desktop\New folder\Uppgift1>git branch kia**

**C:\Users\34958\Desktop\New folder\Uppgift1>git add 4.txt**

**fatal: pathspec '4.txt' did not match any files**

**C:\Users\34958\Desktop\New folder\Uppgift1>git create 4.txt**

**git: 'create' is not a git command. See 'git --help'.**

**The most similar command is**

**reset**

**C:\Users\34958\Desktop\New folder\Uppgift1>git add 3.docx**

**C:\Users\34958\Desktop\New folder\Uppgift1>git commit -m "nw"**

**[master b22fc23] nw**

**1 file changed, 0 insertions(+), 0 deletions(-)**

**create mode 100644 3.docx**

**C:\Users\34958\Desktop\New folder\Uppgift1>git push**

**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), 221 bytes | 55.00 KiB/s, done.**

**Total 2 (delta 1), reused 0 (delta 0)**

**remote: Resolving deltas: 100% (1/1), completed with 1 local object.**

**To https://github.com/KiarashBeh/Uppgift1**

**3e61507..b22fc23 master -> master**

**C:\Users\34958\Desktop\New folder\Uppgift1>git checkout -b kia**

**fatal: A branch named 'kia' already exists.**

**C:\Users\34958\Desktop\New folder\Uppgift1>git checkout kia**

**Switched to branch 'kia'**

**D 1.docx**

**C:\Users\34958\Desktop\New folder\Uppgift1>git push**

**fatal: The current branch kia has no upstream branch.**

**To push the current branch and set the remote as upstream, use**

**git push --set-upstream origin kia**

**C:\Users\34958\Desktop\New folder\Uppgift1>git add 1.pptx**

**C:\Users\34958\Desktop\New folder\Uppgift1>git commit -m "test"**

**[kia bda298c] test**

**1 file changed, 0 insertions(+), 0 deletions(-)**

**create mode 100644 1.pptx**

**C:\Users\34958\Desktop\New folder\Uppgift1>git push**

**fatal: The current branch kia has no upstream branch.**

**To push the current branch and set the remote as upstream, use**

**git push --set-upstream origin kia**

**C:\Users\34958\Desktop\New folder\Uppgift1>git push --set-upstream origin kia**

**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), 226 bytes | 56.00 KiB/s, done.**

**Total 2 (delta 1), reused 0 (delta 0)**

**remote: Resolving deltas: 100% (1/1), completed with 1 local object.**

**To https://github.com/KiarashBeh/Uppgift1**

**\* [new branch] kia -> kia**

**Branch 'kia' set up to track remote branch 'kia' from 'origin'.**

**C:\Users\34958\Desktop\New folder\Uppgift1>git add \***

**C:\Users\34958\Desktop\New folder\Uppgift1>git commit -m "add git kodes"**

**[kia 8282997] add git kodes**

**3 files changed, 0 insertions(+), 0 deletions(-)**

**delete mode 100644 1.docx**

**create mode 100644 Git kodes.docx**

**create mode 100644 ~$t kodes.docx**

**C:\Users\34958\Desktop\New folder\Uppgift1>git push**

**Enumerating objects: 5, done.**

**Counting objects: 100% (5/5), done.**

**Delta compression using up to 4 threads.**

**Compressing objects: 100% (4/4), done.**

**Writing objects: 100% (4/4), 10.46 KiB | 2.09 MiB/s, done.**

**Total 4 (delta 1), reused 0 (delta 0)**

**remote: Resolving deltas: 100% (1/1), completed with 1 local object.**

**To https://github.com/KiarashBeh/Uppgift1**

**bda298c..8282997 kia -> kia**

**C:\Users\34958\Desktop\New folder\Uppgift1>**

**Using Git to checkout a branch on the command line**

1. **Change** to the root of the local repository. $ cd <repo\_name>
2. List all your branches: $ **git branch** -a. ...
3. Checkout the **branch** you want to use. $ **git** checkout <feature\_branch>
4. Confirm you are now working on that **branch**: $ **git branch**