

## CODE 1: EVEN ODD

```

PS C:\Users\Simran\Infobell> & C:/Users/Simran/AppData/Local/Programs/Python/Python310/python.exe c:/Users/Simran/Infobell/evenodd.py
Enter a number: 45
Number is Odd
● PS C:\Users\Simran\Infobell> git clone https://github.com/sushmithakongi/CDAC-Batch-2-Training.git
● fatal: destination path 'CDAC-Batch-2-Training' already exists and is not an empty directory.
● PS C:\Users\Simran\Infobell> cd CDAC-Batch-2-Training
PS C:\Users\Simran\Infobell\CDAC-Batch-2-Training> & C:/Users/Simran/AppData/Local/Programs/Python/Python310/python.exe c:/Users/Simran/Infobell/evenodd.py
Enter a number: 85
● Number is Odd
PS C:\Users\Simran\Infobell\CDAC-Batch-2-Training> git branch Simran1
● PS C:\Users\Simran\Infobell\CDAC-Batch-2-Training> git branch
hint: Updates were rejected because the remote contains work that you do
hint: not have locally. This is usually caused by another repository pushing
hint: to the same ref. You may want to first integrate the remote changes
hint: (e.g., 'git pull ...') before pushing again.
hint: See the 'Note about fast-forwards' in 'git push --help' for details.
PS C:\Users\Simran\Infobell\CDAC-Batch-2-Training> git push -u -f origin Simran
Enumerating objects: 121, done.
Counting objects: 100% (121/121), done.
Delta compression using up to 8 threads
Compressing objects: 100% (75/75), done.
Writing objects: 100% (121/121), 7.24 MiB | 11.01 MiB/s, done.
Total 121 (delta 39), reused 106 (delta 32), pack-reused 0
remote: Resolving deltas: 100% (39/39), done.
To https://github.com/sushmithakongi/CDAC-Batch-2-Training.git
+ e59b87b...90e0ca8 Simran -> Simran (forced update)
branch 'Simran' set up to track 'origin/Simran'.
PS C:\Users\Simran\Infobell\CDAC-Batch-2-Training> git push origin Simran
Everything up-to-date
PS C:\Users\Simran\Infobell\CDAC-Batch-2-Training>

```

## CODE 2: MAXIMUM NUMBER

```

● 4 & C:/Users/Simran/AppData/Local/Programs/Python/Python310/python.exe c:/Users/Simran/Infobell/max.py
● PS C:\Users\Simran\Infobell> cd CDAC-Batch-2-Training

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file:   max.py

PS C:\Users\Simran\Infobell\CDAC-Batch-2-Training> git commit -m "Have a Great day"
[Simran 565f17b] Have a Great day
1 file changed, 6 insertions(+)
create mode 100644 max.py
PS C:\Users\Simran\Infobell\CDAC-Batch-2-Training> git push -u -f origin Simran
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 316 bytes | 316.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/sushmithakongi/CDAC-Batch-2-Training.git
90e0ca8..565f17b Simran -> Simran
branch 'Simran' set up to track 'origin/Simran'.
PS C:\Users\Simran\Infobell\CDAC-Batch-2-Training> git push Simran
fatal: 'Simran' 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.
PS C:\Users\Simran\Infobell\CDAC-Batch-2-Training> git push -u -f origin Simran
Everything up-to-date
branch 'Simran' set up to track 'origin/Simran'.
PS C:\Users\Simran\Infobell\CDAC-Batch-2-Training>

```