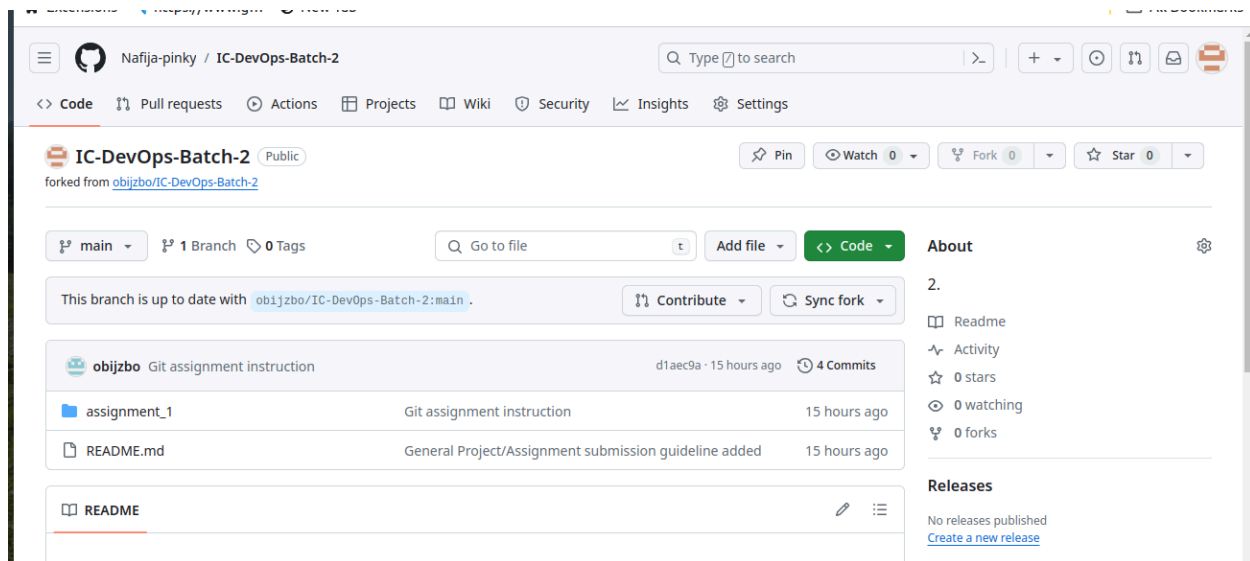


Git assignment

Q-1) Fork the IC repository

A fork is a new repository that shares code and visibility settings with the original “upstream” repository."I have forked the IC-DevOps-2 repository to my GitHub. Here is the screenshot:"



Q-2) Create a new branch named branch-1

```
naflja@naflja-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2$ git checkout -b "branch-1"
Switched to a new branch 'branch-1'
naflja@naflja-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2$ git branch
* branch-1
main
naflja@naflja-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2$
naflja@naflja-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2$
```

Command : git checkout -b “branch-1”

Q-3) Under the Assignment 1 folder create a directory with your Name - IC_STUDENT_ID

```

main
nafija@nafija-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2$
nafija@nafija-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2$
nafija@nafija-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2$
nafija@nafija-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2$ cd assignment_1/
nafija@nafija-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2/assignment_1$ ll
total 12
drwxrwxr-x 2 nafija nafija 4096  21 10:43 ./
drwxrwxr-x 4 nafija nafija 4096  21 10:43 ../
-rw-rw-r-- 1 nafija nafija 1481  21 10:43 assignment_instruction.txt
nafija@nafija-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2/assignment_1$
nafija@nafija-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2/assignment_1$
nafija@nafija-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2/assignment_1$
nafija@nafija-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2/assignment_1$
nafija@nafija-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2/assignment_1$ mkdir Nafija-ICDB2_075
nafija@nafija-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2/assignment_1$ ll
total 16
drwxrwxr-x 3 nafija nafija 4096  21 15:43 ./
drwxrwxr-x 4 nafija nafija 4096  21 10:43 ../
-rw-rw-r-- 1 nafija nafija 1481  21 10:43 assignment_instruction.txt
drwxrwxr-x 2 nafija nafija 4096  21 15:43 Nafija-ICDB2_075/
nafija@nafija-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2/assignment_1$ globalprotest launch ui

```

Command : cd assignment_1
mkdir Nafija-ICDB2_075
ll

Q-4) Add a readme file to your folder

```

nafija@nafija-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2/assignment_1/Nafija-ICDB2_075$
nafija@nafija-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2/assignment_1/Nafija-ICDB2_075$
nafija@nafija-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2/assignment_1/Nafija-ICDB2_075$ vi README.md
nafija@nafija-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2/assignment_1/Nafija-ICDB2_075$ ll
total 8
drwxrwxr-x 2 nafija nafija 4096  21 16:09 ./
drwxrwxr-x 3 nafija nafija 4096  21 15:43 ../
-rw-rw-r-- 1 nafija nafija    0  21 16:08 README.md
nafija@nafija-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2/assignment_1/Nafija-ICDB2_075$
nafija@nafija-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2/assignment_1/Nafija-ICDB2_075$
nafija@nafija-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2/assignment_1/Nafija-ICDB2_075$
nafija@nafija-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2/assignment_1/Nafija-ICDB2_075$

```

Command : vi README.md
:wq for save
ll

Q-6) Create a folder to create store screenshots

```
nafiya@nafiya-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2/assignment_1/Nafiya-ICDB2_075$  
nafiya@nafiya-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2/assignment_1/Nafiya-ICDB2_075$  
nafiya@nafiya-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2/assignment_1/Nafiya-ICDB2_075$  
nafiya@nafiya-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2/assignment_1/Nafiya-ICDB2_075$  
nafiya@nafiya-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2/assignment_1/Nafiya-ICDB2_075$ mkdir screenshots  
nafiya@nafiya-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2/assignment_1/Nafiya-ICDB2_075$  
nafiya@nafiya-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2/assignment_1/Nafiya-ICDB2_075$ ll  
total 12  
drwxrwxr-x 3 nafiya nafiya 4096  21 16:12 ./  
drwxrwxr-x 3 nafiya nafiya 4096  21 15:43 ../  
-rw-rw-r-- 1 nafiya nafiya    0  21 16:08 README.md  
drwxrwxr-x 2 nafiya nafiya 4096  21 16:12 screenshots/  
nafiya@nafiya-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2/assignment_1/Nafiya-ICDB2_075$  
nafiya@nafiya-pc:~/IC-DevOps-Batch-2/IC-DevOps-Batch-2/assignment_1/Nafiya-ICDB2_075$
```

mkdir screenshots

ll