WS06- GITHUB TESTING

Name: Alan shuguli

NRC:7490

DATE: 15th november 2021

GITHUB TESTING

```
09/11/2021
15/11/2021
11/11/2021
15/11/2021
15/11/2021
15/11/2021
                    07:54
                                   <DIR>
                   15:08
                                   <DIR>
                                                           ESPE202110-00P-7490
                                                     102 helloworld.c
384 helloworld.JAVA
                   09:45
                   00:22
                                                          HW02Hello_repo
                    15:15
                                  <DIR>
                                                     870 JavaApplication25.java
                    14:30
                         3 archivos
                                                         1.356 bytes
                        4 dirs 340.838.293.504 bytes libres
C:\II SEMESTRE ESPE\POO\CODIGO>java JavaApplication25.java
Please enter a whole number:
3567
The number is odd
what table do you want to see?: 2
1 X 1 = 1
   X 2 = 2
X 3 = 3
111111111
   X 4 = 4
X 5 = 5
   XXX
      6 =
            6
      7
      8 = 8
   X
      9 = 9
      10 = 10
11 = 11
   X 11 = 11
X 12 = 12
1
   X 1 = 2
X 2 = 4
X 3 = 6
2222222222
   ×××××××
      4
            8
      5 = 10
      6 = 12
7 = 14
      8 =
            16
      9 = 18
10 = 20
11 = 22
12 = 24
   X
```

```
C:\II SEMESTRE ESPE\POO\CODIGO\ESPE202110-OOP-7490\workshops\shugulia>git add -A

C:\II SEMESTRE ESPE\POO\CODIGO\ESPE202110-OOP-7490\workshops\shugulia>git commit -m "HW06ControlStatements"
On branch main
Your branch is ahead of 'origin/main' by 2 commits.
    (use "git push" to publish your local commits)

nothing to commit, working tree clean

C:\II SEMESTRE ESPE\POO\CODIGO\ESPE202110-OOP-7490\workshops\shugulia>git psuh
git: 'psuh' is not a git command. See 'git --help'.

The most similar command is
    push

C:\II SEMESTRE ESPE\POO\CODIGO\ESPE202110-OOP-7490\workshops\shugulia>git push
Enumerating objects: 29, done.
Counting objects: 100% (26/26), done.
Delta compression using up to 8 threads
Compressing objects: 100% (13/13), done.

Writing objects: 100% (17/17), 1.64 KiB | 559.00 KiB/s, done.
Total 17 (delta 6), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (6/6), completed with 3 local objects.

remote: This repository moved. Please use the new location:
remote: https://github.com/elascano/ESPE202110-OOP-7C-7490.git
    067e45a.89c641a main -> main
```