

WorkShop06 GitHub Testing

```
C:\Windows\system32\CMD.exe

C:\POO\Codigos\ESPE202110-OOP-7490\assignments\moralesa\unit1\HW06ControlStatements>git add -A
C:\POO\Codigos\ESPE202110-OOP-7490\assignments\moralesa\unit1\HW06ControlStatements>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:\POO\Codigos\ESPE202110-OOP-7490\assignments\moralesa\unit1\HW06ControlStatements>git push
Enumerating objects: 38, done.
Counting objects: 100% (34/34), done.
Delta compression using up to 8 threads
Compressing objects: 100% (16/16), done.
Writing objects: 100% (22/22), 2.34 KiB | 399.00 KiB/s, done.
Total 22 (delta 7), reused 8 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (7/7), completed with 7 local objects.
remote: This repository moved. Please use the new location:
remote: https://github.com/elascano/ESPE202110-OOP-TC-7490.git
To https://github.com/elascano/ESPE202110-OOP-7490.git
   657cfc5..4258ef6  main -> main

C:\POO\Codigos\ESPE202110-OOP-7490\assignments\moralesa\unit1\HW06ControlStatements>git pull
Already up to date.
```

```
C:\Windows\system32\CMD.exe

C:\POO\Codigos\ESPE202110-OOP-7490\assignments\moralesa\unit1\HW06ControlStatements>java tablasdemultiplicar.java
Choose the function you want to see:

1. Multiplication tables:
2. Even or odd numbers:
3. Both options:
3
Enter an integer: 4
4 X 1 = 4
4 X 2 = 8
4 X 3 = 12
4 X 4 = 16
4 X 5 = 20
4 X 6 = 24
4 X 7 = 28
4 X 8 = 32
4 X 9 = 36
4 X 10 = 40

The number entered is even
C:\POO\Codigos\ESPE202110-OOP-7490\assignments\moralesa\unit1\HW06ControlStatements>
```