



ESPE
UNIVERSIDAD DE LAS FUERZAS ARMADAS
INNOVACIÓN PARA LA EXCELENCIA

Last name: Saltos Taco

Name: Paul Alexander

NRC: 7490

Career: Telecommunications Engineering

Subject: OOP

WS06- GITHUB TESTING

```
Selecciónar Símbolo del sistema
create mode 100644 workshops/teranm/unit2/README.md
create mode 100644 workshops/teranm/unit3/README.md
create mode 100644 workshops/villegass/unit1/README.md
create mode 100644 workshops/villegass/unit2/README.md
create mode 100644 workshops/villegass/unit3/README.md
create mode 100644 workshops/zeasj/unit1/README.md
create mode 100644 workshops/zeasj/unit2/README.md
create mode 100644 workshops/zeasj/unit3/README.md

C:\Users\MIASUS\Documents\CAPTURAS ESPE\ESPE202110-OOP-7490\workshops\saltosp>git add -A

C:\Users\MIASUS\Documents\CAPTURAS ESPE\ESPE202110-OOP-7490\workshops\saltosp>git commit -m "HW06 ControlStatements"
[main e7f44e0] HW06 ControlStatements
1 file changed, 6 insertions(+), 5 deletions(-)

C:\Users\MIASUS\Documents\CAPTURAS ESPE\ESPE202110-OOP-7490\workshops\saltosp>git push
Enumerating objects: 44, done.
Counting objects: 100% (40/40), done.
Delta compression using up to 8 threads
Compressing objects: 100% (21/21), done.
Writing objects: 100% (28/28), 3.39 KiB | 1.69 MiB/s, done.
Total 28 (delta 11), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (11/11), completed with 6 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
2edac20..e7f44e0 main -> main

C:\Users\MIASUS\Documents\CAPTURAS ESPE\ESPE202110-OOP-7490\workshops\saltosp>

Símbolo del sistema
2edac20..e7f44e0 main -> main

C:\Users\MIASUS\Documents\CAPTURAS ESPE\ESPE202110-OOP-7490\workshops>cd..

C:\Users\MIASUS\Documents\CAPTURAS ESPE\ESPE202110-OOP-7490\workshops>cd..

C:\Users\MIASUS\Documents\CAPTURAS ESPE\ESPE202110-OOP-7490>java tabla.java
Choose the function:
1. Multiplicationtable :
2. Knowing is Odd or Even:
3. The 2 options:
1
indicates the multiplication table: 8
8 X 1 = 8
8 X 2 = 16
8 X 3 = 24
8 X 4 = 32
8 X 5 = 40
8 X 6 = 48
8 X 7 = 56
8 X 8 = 64
8 X 9 = 72
8 X 10 = 80

C:\Users\MIASUS\Documents\CAPTURAS ESPE\ESPE202110-OOP-7490>
```