

```
C:\WINDOWS\system32\cmd.exe
C:\Users\caisa\Desktop\Code>java Deber1Caisatoa
*****HomerWord 1*****
*****Sebastian Bernardo Caisatoa Ramirez*****

Option menu:

1. Multiplication table:
2. Number is Odd or Even:
3. Perform the 2 options:
3

Enter a Whole Number: 5
5 X 1 = 5
5 X 2 = 10
5 X 3 = 15
5 X 4 = 20
5 X 5 = 25
5 X 6 = 30
5 X 7 = 35
5 X 8 = 40
5 X 9 = 45
5 X 10 = 50
5 X 11 = 55
5 X 12 = 60

5 is an odd number

Do you want to do any other operation?

1. If you enter the 's'
2. Do not enter the 'n'
n
C:\Users\caisa\Desktop\Code>
```

```
C:\WINDOWS\system32\cmd.exe

C:\Users\caisa\Desktop\Code\ESPE202110-OOP-TC-7490>cd assignments
C:\Users\caisa\Desktop\Code\ESPE202110-OOP-TC-7490\assignments>cd caisatoas
C:\Users\caisa\Desktop\Code\ESPE202110-OOP-TC-7490\assignments\caisatoas>git add -A
C:\Users\caisa\Desktop\Code\ESPE202110-OOP-TC-7490\assignments\caisatoas>git commit -m "HW06ControlStatements"
[main 86ed54e] HW06ControlStatements
 9 files changed, 78 insertions(+), 3 deletions(-)
 create mode 100644 assignments/caisatoas/Unit 1/HW06ControlStatements/Deber1Caisaton.java
 create mode 100644 assignments/caisatoas/Unit 1/README.md
 create mode 100644 assignments/caisatoas/Unit 2/README.md
 create mode 100644 assignments/caisatoas/Unit 3/README.md
 create mode 100644 workshops/caisatoas/Unit 1/README.md
 create mode 100644 workshops/caisatoas/Unit 2/README.md
 create mode 100644 workshops/caisatoas/Unit 3/README.md
C:\Users\caisa\Desktop\Code\ESPE202110-OOP-TC-7490\assignments\caisatoas>git push
Enumerating objects: 19, done.
Counting objects: 100% (19/19), done.
Delta compression using up to 4 threads
Compressing objects: 100% (8/8), done.
Writing objects: 100% (13/13), 1.64 KiB | 421.00 KiB/s, done.
Total 13 (delta 3), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (3/3), completed with 3 local objects.
To https://github.com/elascano/ESPE202110-OOP-TC-7490.git
   9d4c87e..86ed54e  main -> main
C:\Users\caisa\Desktop\Code\ESPE202110-OOP-TC-7490\assignments\caisatoas>
```