

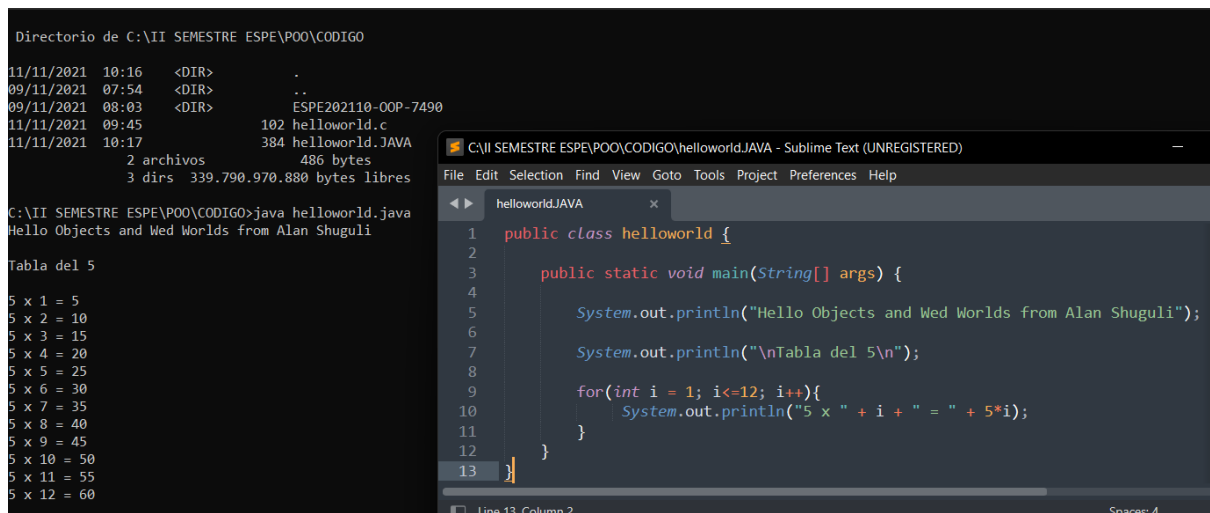
# OBJECT-ORIENTED PROGRAMIN

**Name:** Alan Shuguli

**NRC:**7090

**DATE:** 11th noviembre 2021

## WS05 - CONTROL STATEMENTS



The screenshot displays a terminal window on the left and a code editor on the right. The terminal shows the directory listing for C:\II SEMESTRE ESPE\POO\CODIGO, the execution of the Java program, and the output of the program, which includes a multiplication table for the number 5. The code editor shows the source code of the Java program, which includes a main method that prints a greeting and a multiplication table for the number 5.

```
Directorio de C:\II SEMESTRE ESPE\POO\CODIGO
11/11/2021 10:16 <DIR> .
09/11/2021 07:54 <DIR> ..
09/11/2021 08:03 <DIR> ESPE202110-OOP-7490
11/11/2021 09:45      102 helloworld.c
11/11/2021 10:17      384 helloworld.JAVA
                2 archivos      486 bytes
                3 dirs 339.790.970.880 bytes libres

C:\II SEMESTRE ESPE\POO\CODIGO>java helloworld.java
Hello Objects and Wed Worlds from Alan Shuguli

Tabla del 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

C:\II SEMESTRE ESPE\POO\CODIGO\helloworld.JAVA - Sublime Text (UNREGISTERED)
File Edit Selection Find View Goto Tools Project Preferences Help

helloworld.JAVA
1  public class helloworld {
2
3      public static void main(String[] args) {
4
5          System.out.println("Hello Objects and Wed Worlds from Alan Shuguli");
6
7          System.out.println("\nTabla del 5\n");
8
9          for(int i = 1; i<=12; i++){
10             System.out.println("5 x " + i + " = " + 5*i);
11         }
12     }
13 }
```