

## UNIVERSITY OF THE ARMED FORCES – ESPE

### WS05 - CONTROL STATEMENTS

**Name:** Joel Alexander Zeas Clavijo

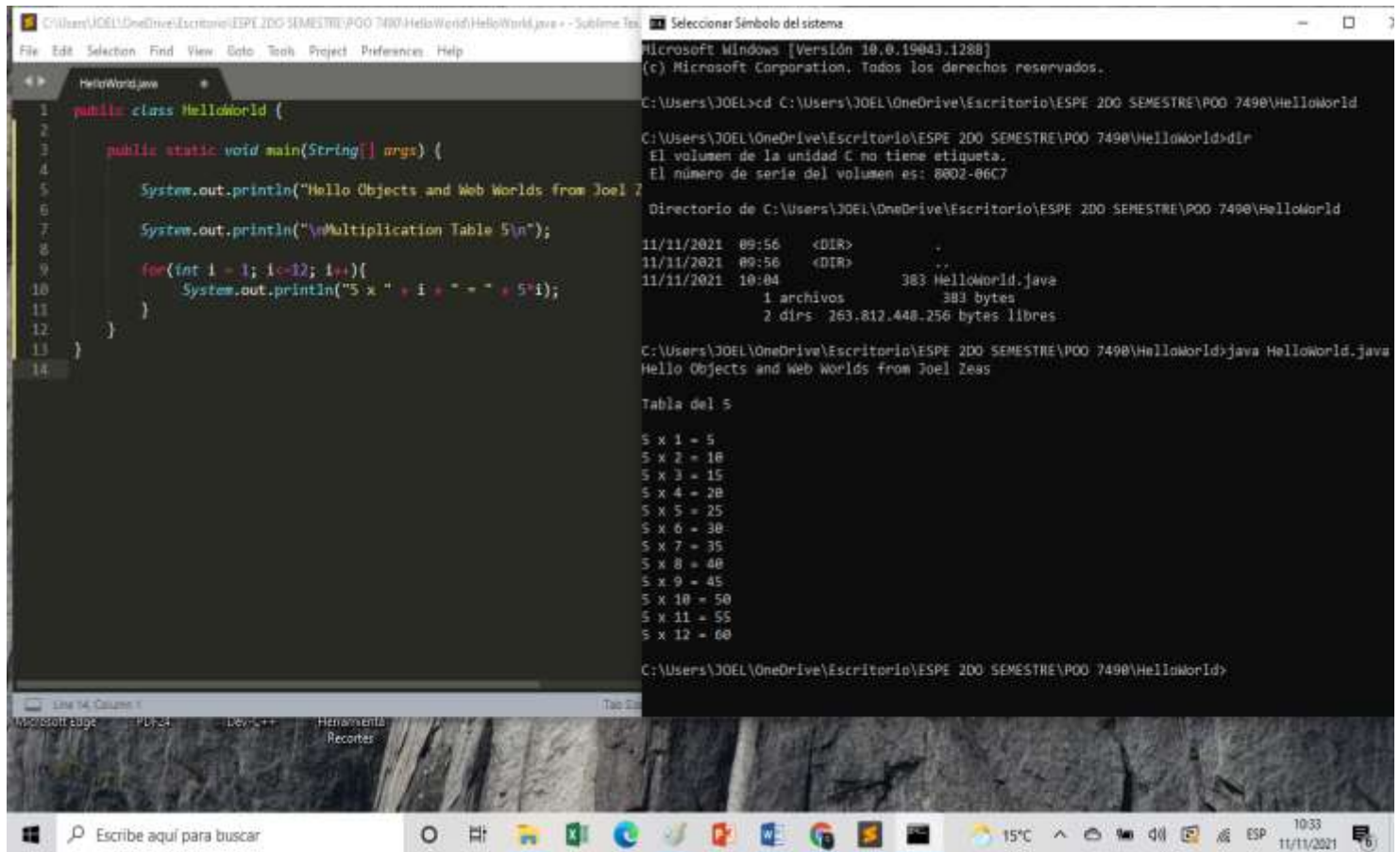
**Date:** 11<sup>th</sup> November 2021

**NRC:** 7490

**Career:** Telecommunications

43

ZEAS CLAVIJO JOEL ALEXANDER



The screenshot displays a Windows 10 desktop environment. On the left, the Sublime Text editor is open, showing a Java file named 'HelloWorld.java'. The code defines a class 'HelloWorld' with a 'main' method that prints a greeting and a multiplication table for the number 5. On the right, a Windows Command Prompt window is open, showing the execution of the Java program. The prompt displays the directory path, the command to run the program, and the resulting output, which includes the greeting and the multiplication table.

```
Microsoft Windows [Versión 10.0.19043.1288]
(c) Microsoft Corporation. Todos los derechos reservados.

C:\Users\JOEL>cd C:\Users\JOEL\OneDrive\Escritorio\ESPE 2DO SEMESTRE\POO 7490\HelloWorld

C:\Users\JOEL\OneDrive\Escritorio\ESPE 2DO SEMESTRE\POO 7490\HelloWorld>dir
El volumen de la unidad C no tiene etiqueta.
El número de serie del volumen es: 8002-06C7

Directorio de C:\Users\JOEL\OneDrive\Escritorio\ESPE 2DO SEMESTRE\POO 7490\HelloWorld

11/11/2021  09:56    <DIR>          .
11/11/2021  09:56    <DIR>          ..
11/11/2021  10:04               383 HelloWorld.java
                1 archivos             383 bytes
                2 dirs: 263.812.448 bytes libres

C:\Users\JOEL\OneDrive\Escritorio\ESPE 2DO SEMESTRE\POO 7490\HelloWorld>java HelloWorld.java
Hello Objects and Web Worlds from Joel Zeas

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:\Users\JOEL\OneDrive\Escritorio\ESPE 2DO SEMESTRE\POO 7490\HelloWorld>
```