

Trabajo práctico Sockets de programación

Alumno: Sebastian Cettour

Materia: Redes y comunicación

Profesor: Jorge Alejandro Perusini

Resultado obtenido:

```
Project: tp-redes C:\Users\sebas\OneDrive\...
  -> idea
  -> out
  -> src
    -> cliente
      -> Cliente
    -> main
      -> MainCliente
      -> MainServidor
    -> servidor
    -> sockets.conexion
  -> Main
  -> .gitignore
  -> tp-redes.iml
  -> External Libraries
  -> Scratches and Consoles

Main.java
3 public class Main {
4     public static void main(String[] args) {
5         System.out.printf("Hello and welcome!");
6
7         for (int i = 1; i <= 5; i++) {
8             System.out.println("i = " + i);
9         }
10    }
11 }
```

Run: MainServidor x Main x

"C:\Program Files\Java\jdk-24\bin\java.exe" "-javaagent:C:\Program Files\JetBrains\IntelliJ IDEA Community Edition 2025.1\lib\idea_rt.jar=55354" -Dfile.encoding=UTF-8 -Dsun.sto

Hello and welcome! i = 1
i = 2
i = 3
i = 4
i = 5
Process finished with exit code 0