

## Actividad 3.2 - Max Flow

**Victor Misael Escalante Alvarado, A01741176**

## Captura del código funcionando

The image shows a Visual Studio Code editor window with a C++ file named 'act.cpp' open. The code implements a max flow algorithm using Edmonds-Karp. It includes a graph structure with nodes and edges, a DFS function to find augmenting paths, and a main function that reads a graph from 'grafo.txt' and calculates the maximum flow. The terminal output shows the execution result: 'El flujo máximo posible es: 23'. The Explorer sidebar on the left shows the project structure, including a 'Scripts' folder and various source files. The Run and Debug sidebar on the right shows the execution process, including the command used to run the program: 'g++ -std=c++17 act.cpp -o act'.

### Enlace a workspace:

[<https://prod.liveshare.vsengsaas.visualstudio.com/join?954E8469BC2151572B38BA0D3738B445B19C>]