A picture containing text, clipart

Description automatically generated

Maze Solver Project Manual

Youssef Mohamed, Ahmed Hossam, Mina Samir, Mohamed Magdy, Mohab Asharaf

211777 213581 212257 213059 210439

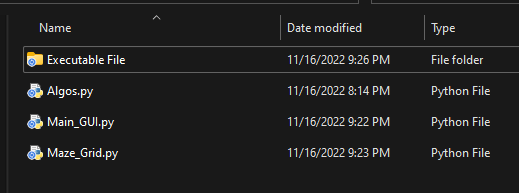
Faculty of Computer Science

Group A

Dr. Ammar Wael

November 11, 2022

**How To Run**

Step 1: Navigate to the Executable File

Step 2: Launch MazeSolver.exe

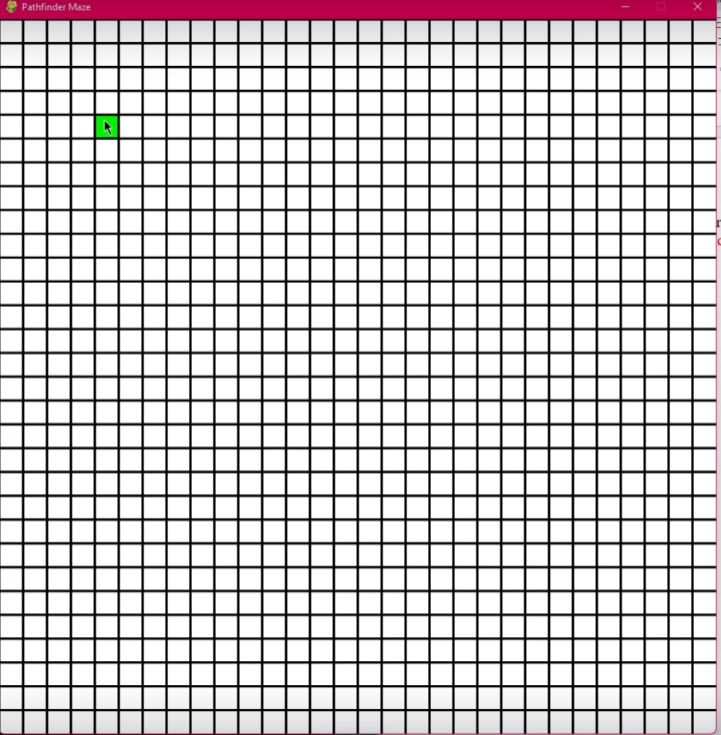
Graphical user interface, application

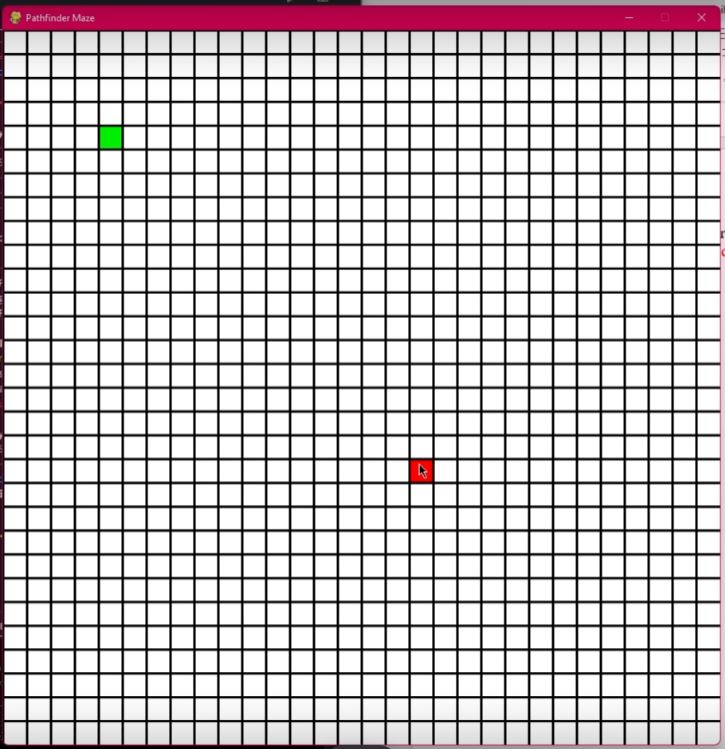
Description automatically generated

Chart, bar chart, funnel chart

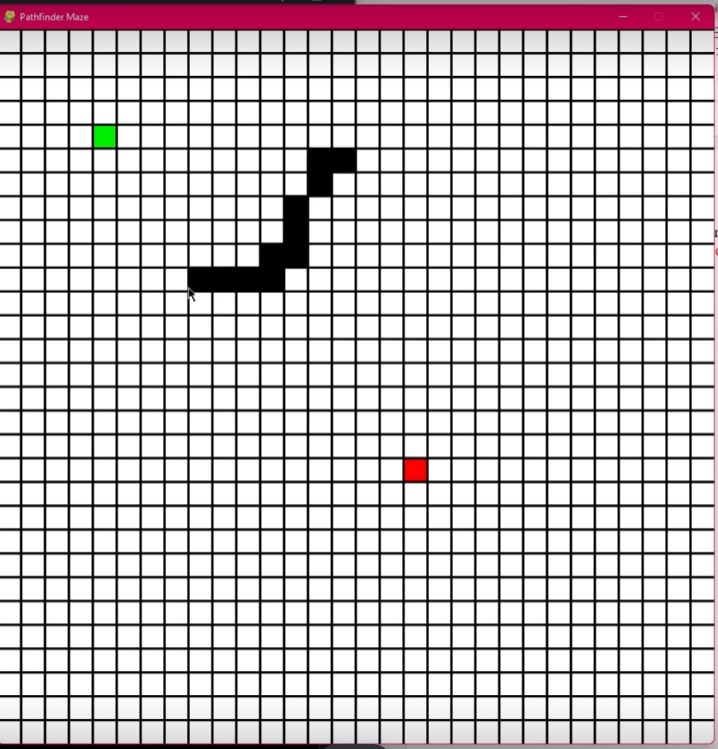
Description automatically generatedStep 3: Choose the algorithm you want to apply

Step 4: After choosing the desired algorithm, you will be taken to the grid where you will set the start position by left clicking your mouse ONCE on any node.



Step 4: After adding the start position, you will again press the left mouse button ONCE to add the red End node.

Step 5: Add the walls by pressing and dragging the left mouse button across the grid nodes.



Step 6: Now press Enter to apply the previously chosen algorithm

A picture containing text, crossword puzzle, tiled, tile

Description automatically generated

If there was no path result found a “No path” prompt will take you back to the original screen.

Graphical user interface

Description automatically generated

Note: If you want to reset the canvas press R on your keyboard.