# **README**

## **TABLE OF CONTENTS**

- INTRODUCTION
- PROJECT STRUCTURE
- FEATURES
- REQUIREMENTS
- INSTALLATION

#### INTRODUCTION

The Maze Solver is a project developed in C that utilizes GTK for a graphical user interface (GUI). This program allows users to generate mazes and solve them using pathfinding algorithms A\* and Dijkstra's Algorithm. The application also includes login and registration functionality to ensure secure access and personalized experiences.

# **PROJECT STRUCTURE**

ICS-project/

main.c //includes code

style.css //for stylisation

users.txt //for storing login data

## **FEATURES**

- LOGIN AND REGISTRATION: using concept of file handling for account registration and login
- CUSTOMISABLE MAZE GENERATION: option to input custom maze size
- INTERACTIVE GUI: built using GTK
- MAZE SOLVING: using Dijkstra and A\*
- **COMPARISON:** using runtimes of both the algorithms

#### **REQUIREMENTS**

Compiler: GCC (MinGW for Windows)

#### Libraries

- GTK 3.0
- pkg-config / MSYS2 (for compilation)
- C standard library

## **INSTALLATION**

1. **INSTALL GTK**: We recommend using MSYS terminal on Windows. It creates a Linux-like terminal on Windows which makes installing libraries and compiling the program easier

#### IN MSYS 2, RUN THE FOLLOWING COMMANDS

```
pacman -Syu
pacman -S mingw-w64-x86_64-gtk3
pacman -S mingw-w64-x86_64-pkg-config
Locate the MinGW directory and add it to system path
```

2. **COMPILE**: Run the following command in MSYS2 MinGW

```
gcc -o maze_solver main.c $(pkg-config --cflags gtk+-3.0) $(pkg-config --libs gtk+-3.0)
```

3. RUN: ./maze\_solver.exe