# Maze Solver Project

#### **Overview**

This project implements a maze-solving algorithm using Policy Iteration and Value Iteration. The goal is to navigate through a maze efficiently by leveraging dynamic programming and reinforcement learning techniques.

### **Getting Started**

#### **Prerequisites**

Make sure you have the following installed on your machine:

• Visual Studio

## Running the Project

**Method 1:** -> Run Menu.py file **Method 2:** I you want policy iteration: -> Run mode1.py and change the input from the code as follows

for tracing you can uncomment this peinting statements in policy\_iteration.py

in line 137:

```
# PRINT New value functions of each state at each iteration
print(f'\nNew value functions of each state at iteration {iter}:')
for i, row in enumerate(new_value_fns):
    print(f'V({i}): {row}')
```

in line 158:

```
# PRINT Action value functions of each state at each iteration print(f' \ value \ functions \ of \ each \ state \ at \ iteration \ \{iter\}:')
```

in line 178:

```
# PRINT  print(f'Q(\{s\},\{x\}): \{action\_value\_fns[v]\}')
```

in line 190:

in line 221:

I you want value iteration: -> Run mode2.py and change the input from the code as follows