# **Project Proposal: Adaptive Maze Battle Game**

# **Group members:-**

SAHIL 22K-4689 HADI 22K-4693

#### 1. Project Title

Adaptive Maze Battle Game: A Dynamic AI-Powered Strategy Game with Real-Time Maze Alteration

#### 2. Introduction

This project aims to develop a Python-based interactive game that combines strategic gameplay with artificial intelligence. The core idea is to build a battle game where players navigate and combat in a dynamically changing maze. The maze structure is intelligently modified in real-time using rule-based AI mechanisms, while an A\* pathfinding algorithm enables efficient player movement. This project serves as an engaging platform to explore the fusion of adaptive AI and pathfinding in game design.

## 3. Objectives

- Implement an interactive 2D maze battle game with dynamic obstacles.
- Design and integrate an AI engine that modifies the maze layout in real-time based on player positions and actions.
- Apply A\* pathfinding for player or enemy navigation through complex mazes.
- Develop multiple game modes (e.g., player vs AI, survival, etc.).
- Promote strategic decision-making through an evolving game environment.

### 4. Technologies Used

- **Programming Language**: Python
- Game Logic and Rendering: Pygame (or custom rendering)
- Pathfinding Algorithm: A\* (implemented in pathfinding.py)
- AI System: Rule-based adaptive maze generator (in ai engine.py)
- **Architecture**: Modular Python scripts

## 5. Key Modules

- main.py: Initializes and runs the game loop.
- maze.py: Manages the creation and transformation of the maze.
- pathfinding.py: Implements the A\* algorithm for player and AI movement.
- ai engine.py: Contains the logic for modifying the maze using rule-based AI.
- player.py: Represents the player entity with movement, state, and interaction methods.
- game\_modes.py: Supports different styles of gameplay.
- config.py: Stores global constants and configuration settings.

## 6. Methodology

- **Step 1**: Design the static structure of the maze and player controls.
- Step 2: Implement A\* pathfinding for navigation in static mazes.
- Step 3: Develop a rule-based AI to modify maze walls and paths dynamically.
- **Step 4**: Integrate adaptive AI with the game loop to trigger real-time maze updates.
- **Step 5**: Test various gameplay scenarios to ensure smooth interaction between AI, pathfinding, and user inputs.

#### 7. Expected Outcomes

- A functional battle game with real-time strategic AI.
- Demonstration of adaptive gameplay environments using rule-based systems.
- Enhanced understanding of AI integration in game development.
- A modular, extensible codebase suitable for further enhancements or academic presentation.

#### 8. Potential Extensions

- Integration of reinforcement learning to replace or enhance the rule-based AI.
- Online multiplayer support.
- Enhanced graphics and animations using advanced libraries.
- Difficulty scaling and player progression systems.

#### 9. Conclusion

The Adaptive Maze Battle Game offers a novel approach to blending AI and game mechanics. It is a promising academic and practical project demonstrating problem-solving, game design, and AI adaptation in real-time environments.