BVRIT Hyderabad College Of Engineering for Women MINE SWEEPER

Asritha: 20WH1A0510: CSE

Chithra Bhanu: 20WH1A6614: AIML

Manisha: 20WH1A0428: ECE

Kavya: 20WH1A0475: ECE

October 27, 2021



Introduction

• To find the mines and mark them in the shortest time possible

Approach

- Creating the board using pygame
- Inserting images
- Writing the code logic
- Adding GUI features to the board
- Integrating the code with GUI
- Testing

Learnings

- Modules of pygame library
- Random module

Tech Stack

- Python
- Pygame
- Git

Reference

- https://realpython.com/ pygame-a-primer/
- https://www.pygame.org/docs/
- https://www.codegrepper.com/ code-examples/c/pygame+mouse+ click+event

Challenges

- Inserting numbers with respect to the mines around
- Inserting mouse click handling
- Placing timer
- Opening the empty squares
- Making sure first click is not a mine

Statistics

- Number of Lines of Code: 340
- Number of Classes: 3
- Number of methods: 38
- Number of commits: 95

GIT Repo

https://gitlab.com/Asritha10/ mine-sweeper/-/tree/main

THANK YOU