

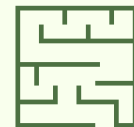
## Maze Description

This project is the implementation of a maze game on a web page. This maze will be accessible and free for the public. The maze doesn't have the options to choose difficulty level, instead the user can click the start button to take them to the standard maze game template. After clicking start, the user is given three minutes to get from the start point to the finish point. As in a typical maze, there are horizontal and vertical lines called borders that the user should not go through. The user is able to move freely through the maze. This maze is intended for recreational purposes only, for the maze does NOT keep tab of users, score or frequency played.



## Contact us

<https://maelbu.github.io/SoftEng/LandingPage.html>



M & L Co.

Maze Game

Maraya Burks  
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## Features

You are able to play the maze game for 3 minutes

You are able to move freely in our 2 dimensional maze

Our maze game is easily accessible on our website

There is a clear start and finish point in the maze

Our maze game is easy to navigate to with a user friendly interface



## The Team



## About us

Maraya Burks is a graduating senior computer science major attending Spelman College. She is originally from Bowie, Maryland.

Lea Davis is a graduating senior computer science major attending Spelman College. She is originally from Atlanta, Georgia