

Movie Mystery Trivia Maze

The Eagles: Jacob B, Steven M, Ian O



Member Responsibility



- Steven

Maze Object, Game Functionality, Visuals, Scrub Input, Cheats, General Project Organization

- Ian

Trivia Questions, JUNIT Tests, SRS, Use Case, Database Schema, UML, other documentation.

- Jacob

Database setup, Saving and Loading, Question Handler, adding questions, other objects

Visual Aids

?

? | / / / / | ?

| / \ |

' [^] -- [^] ' ?

? (/ . . \)

| (I I I I) |

\ (_) /

| > () < |

/ | \ / | \

```
-----MOVIE MASTER:-----
```

```

      /\                \|          *
    *  \ \_         _//   *
        \| /// \|
    *  \| / )( \|
        '[ , ] -- [ , ]'
    *  ( - / .. \ - )
        |(vvvv)|
    *       \|(__)/
           |>(<)|
 / | | \ / | | \

```

```

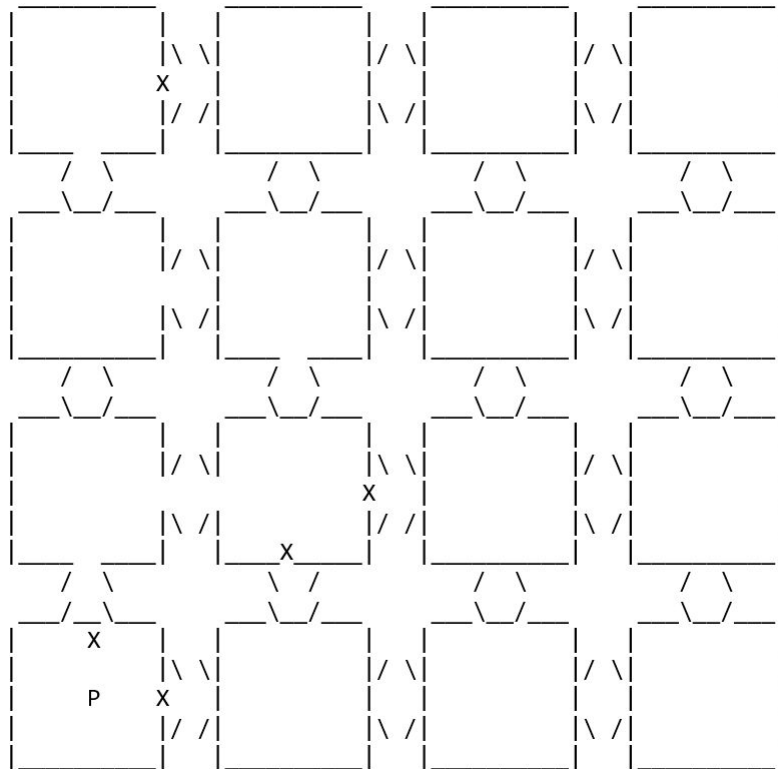
      | ̄ // / ̄ |
      | /      \ |
      | ' [0] -- [0] ' |
      | ( / .. \ ) |
      | | (III) | |
      | \ ( _ ) / |
      | _____ | > ( ) < | _____ |
 / | | \ / | | \

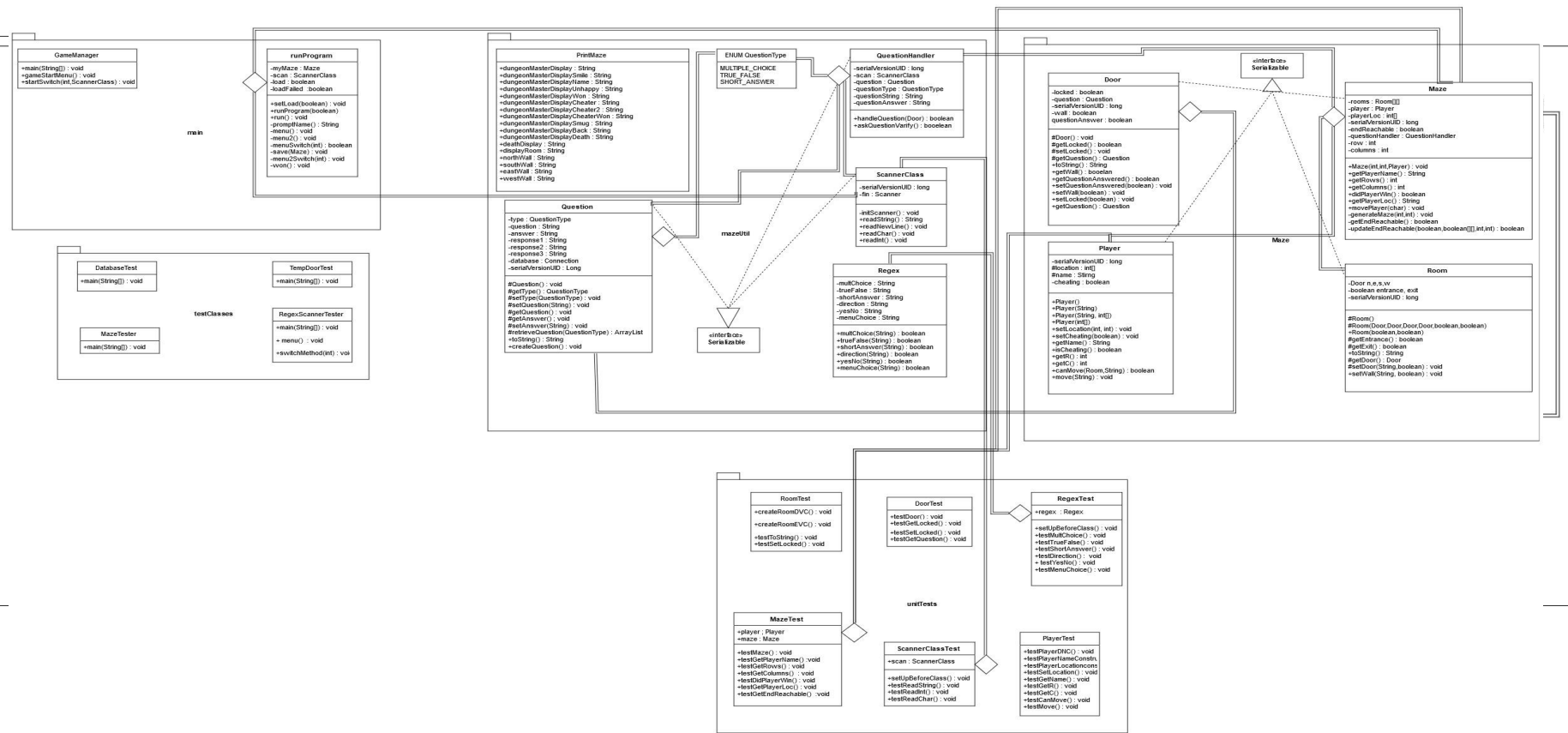
```

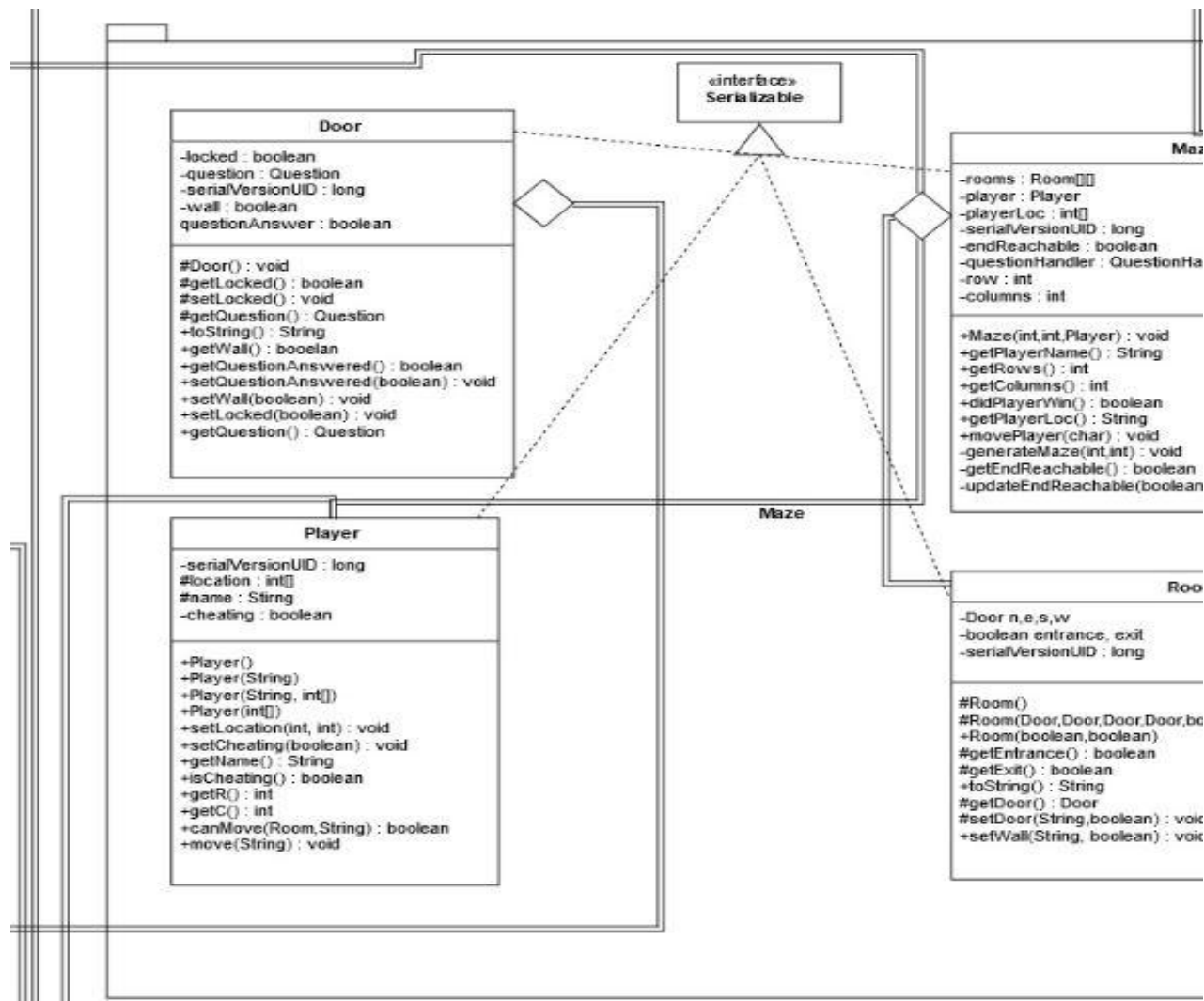
-----QUITTING-----

The diagram illustrates a complex nested structure, likely representing a parse tree or a sequence of operations. It features a central box containing the text "Come back soon...". The structure is composed of various symbols, including brackets, slashes, and asterisks, arranged in a hierarchical manner. The central box is flanked by a vertical bar and a less-than sign. The entire structure is enclosed within a larger frame defined by asterisks and brackets.

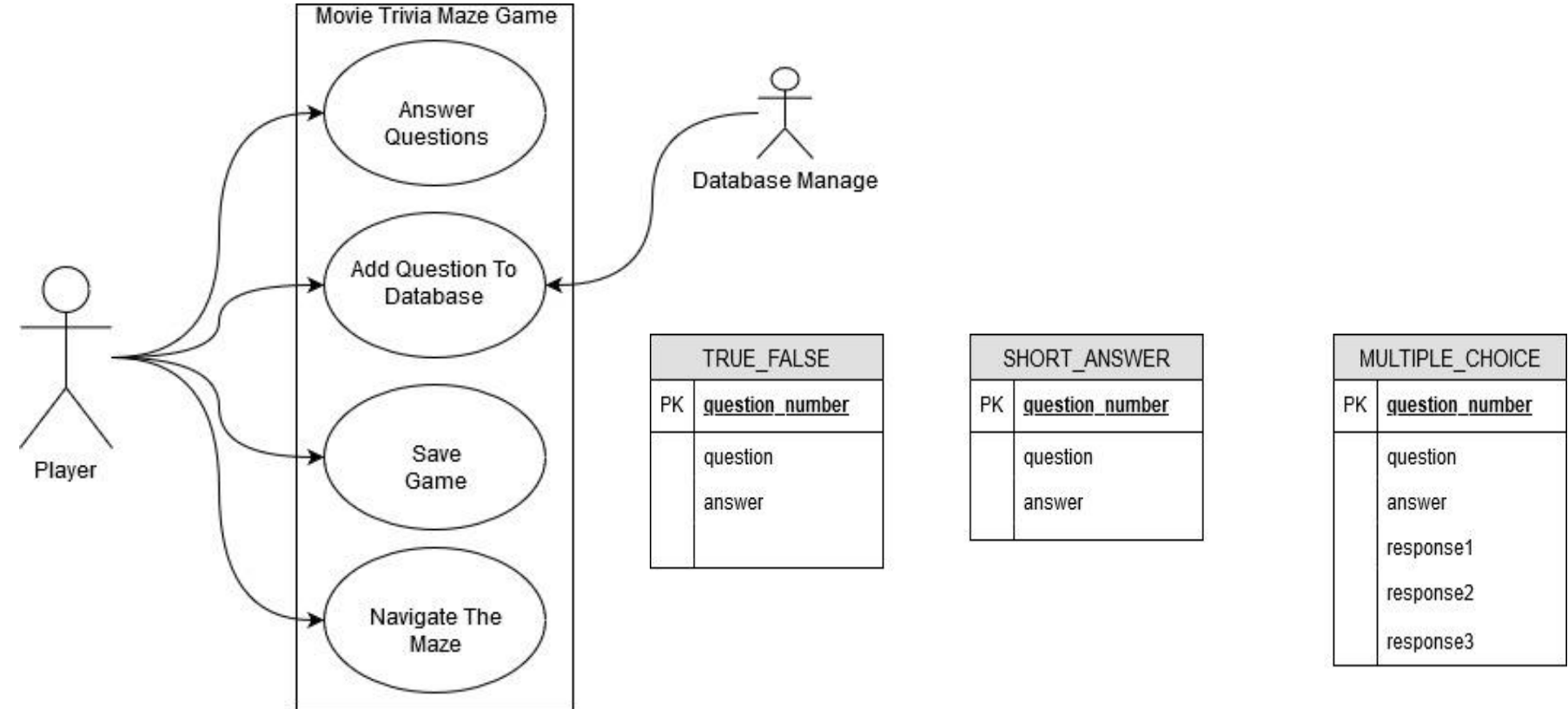
-----MAZE-----



[illegible]



Use Case Diagram And Database Schema





Enjoy our playthrough!

