About Lab 3
Lab 3 has a lot of scaffolding that is already implemented for you:

- There is a Square class that is completely implemented for you. Squares know their row and column in the maze, they know what type they are (open, wall, start or exit), you can mark them and set their previous square.
- There is Maze class that is completely implemented. This has a method `loadMaze()` that reads a maze from a textfile, and methods `getStart()` and `getExit()` to find the start and exit squares.
• The Maze class also has as method `getNeighbors(Square sq)` that returns a list of the neighbors of sq. This includes all squares above, below, left, or right of sq even if they are walls or already marked.

• There is a MazeSolver abstract class that is sketched out, but its important details are left for you to implement. MazeSolver has abstract methods for the worklist: `isEmpty()`, `next()`, `add(Square sq)` etc. Leave those as abstract.
You need to write two concrete methods of MazeSolver:

• `step()` does one step of the algorithm in terms of the abstract worklist methods: If `isEmpty()` says the worklist is empty there is no solution. Otherwise use `next()` to get a Square from the worklist. Let’s call this square `current`. If `current` is the exit square you are done. If it isn’t then `maze.getNeighbors(current)` is a list of `current`’s neighbors. Mark those neighbors whose type isn’t WALL and who aren’t already marked, set their `previous` node to `current`, and add them to the worklist
• step( ) should change MazeSolver’s variable **pathFound** to true when the exit node is found, and variable **finished** to true when either the exit node is found or you are sure there is no solution.
• The other method of class MazeSolver that you need to write is getPath(), which returns an ArrayList<Square> that goes from the start square to the exit square.

• Finally, there are two concrete subclasses of MazeSolver that use specific implementations of the worklist. These are MazeSolverStack, which is completely implemented, and MazeSolverQueue which is not. If you read MazeSolverStack carefully you should see what you need to do for MazeSolverQueue.
So here is what you need to do for Lab 3:

a) Implement MyStack\(<E>\) using an ArrayList to hold the data. Test your implementation.

b) Implement MyQueue\(<E>\) using a linked structure to hold the data. Test your implementation.

c) In the MazeSolver abstract class you need to write methods step( ) and getPath( )

d) Implement MazeSolverQueue
You should then be able to run the MazeApp.