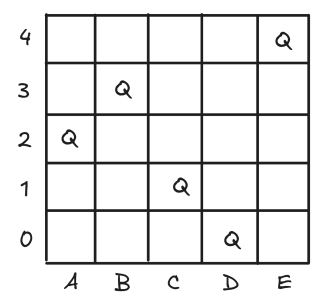
# CSCI 4511/6511 - Exam Prep 2

# **Instructions:**

This is ungraded exam prep.

# 1 Local Search



For this five-queens problem, with goal state of a board with no conflicts between the queens, describe how you would determine the next board position to evaluate using hill-climbing search. Your description should include:

- The objective function
- The value of this function for each proposed move from the current state (write directly on the board)
- The mathematical basis for choosing the next move

### 2 Minimax Search

Consider framing the game of "Tic-Tac-Toe" so that it can be solved with Minimax search.

#### 2.1 GameState

In Python, define a class GameState that:

- Captures the board state as a class variable
- Has a class method toMove(self) that returns which player moves next:
  - Max writes Xs, and goes first (return string 'Max')
  - Min writes Os, and goes second (return string 'Min')

<sup>&</sup>lt;sup>1</sup>For exams, you won't lose any points for syntax errors, as long as your logic is clear and correct.

# 2.2 getSuccessors

• Define a getSuccessors(self) method that that returns a list of successor state-action pairs from the current state



