CSC148, Assignment #2
marking guide

Here is how marks are divided up on Assignment 2:

**sudoku_puzzle.py correctness**: 5% we’ll test your fail safe

**mn_puzzle.py correctness**: 10% we’ll test required methods and try our solvers on some of the examples at the end of the starter code

**grid_peg_solitaire_puzzle.py correctness**: 10% we’ll test required methods and try our solvers on some of the examples at the end of the starter code

**word_ladder_puzzle.py correctness**: 10% we’ll test required methods and try our solvers on some of the examples at the end of the starter code

**depth_first_solve**: 10% we’ll try solving our puzzles with your solver

**breadth_first_solve**: 10% we’ll try solving our puzzles with your solver

**code style and structure**: 20% good coding style, helper functions where appropriate, docstrings, avoidance of duplicate code

**pep8**: 5% PEP 8 compliance. If you’re using PyCharm be sure to set the maximum line length to 80.

**code demonstration**: 20% During your regular lab time on March 31 or April 1, you’ll get to show a TA your code and understanding of the assignment. You need to sign up for a 5-minute time slot.