## Program #1 Grading Criteria - 40 pts total

## Code Points (14 pts)

Multiple cases are processed -1 pts

Data is read into an array (preferably a 2D one) -2 pts

Has mechanism to check rows -2 pts

Has mechanism to check columns − 2 pts

Has mechanism to check boxes -4 pts

Code has a reasonable function breakdown -3 pts (**Must award 0 points if whole program is in main**)

Feel free to award partial credit in each category based on "how well" the program satisfies the criteria presented.

## Execution Points (20 pts)

There are 20 test cases. Each one is worth 1 point. If a program crashes on a test case, all the following test cases are automatically incorrect.

## Style Points (6 pts)

Header comment w/name, program, date -1 pt Appropriate variable names -1 pt Has a constant for board size -1 pt Appropriate white space and indenting -1 pt Internal comments in code -2 pts