Grading Criterion for Homework 3 Artificial Intelligence CS 470/670 , Fall 2008

Student Name: _		ΓA: Pruet Boonma
-----------------	--	------------------

Part 1: Programming Assignment (0 to 175 pts)	Points	
Programming Completeness (0 to 135 pts)		
1. The submitted program performs correctly:		
 The program should take no input and the initial state should be randomly generated. 	1	
 For the output of the program, the program has to show the initial state of each try and the final goal state. 		
• The program is able to produce correct goal state (no queen attacks any other).		
Programming Documentation (0 to 40 pts)		
1. The submitted program is well documented; variable and function names are self-descriptive and major functions are explained clearly in comments.	1	
Part 2: Writing Assignment (0 to 75 pits)		
1. Write an essay, 200 words minimum, to discus the performance of your algorithm based on your experimental results.	1	
Deductions:		
1. Unbounded homework, No cover page, No/Incomplete README (-5 pts/each)	1	
O In the README file, specify your programming language and platform/OS		
you use for writing your assignment.	2	
2. Incorrect submitted file name (-5 pts)		
3. No hard copies or soft copies (-250 pts)	3	
4. The submitted program is not written in supported languages (-250 pts)		
 See http://www.cs.umb.edu/~ding/classes/470_670/student.htm for the list 		
of supported languages		
Total Points (250 max):	1	

Comment: