

Grading Criterion for Homework 2

Artificial Intelligence
CS 470/670 , Fall 2008

Student Name: _____ TA: Pruet Boonma

Part 1: Programming Assignment (0 to 175 pts)	Points
Programming Completeness (0 to 135 pts) 1. The submitted program performs correctly against valid (1,2,3,4,5,6,7 and 8) and invalid input (100). Submit the outputs of the 9 test cases. (15 pts per each)	1. _____
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, about your experimental results discussing what an appropriate search strategy is for this Vacuum World example.	1. _____
Deductions:	
1. Unbounded homework, No cover page, No/Incomplete README (-5 pts/each) ○ In the README file, specify your programming language and platform/OS you use for writing your assignment.	1. _____ 2. _____
2. Incorrect submitted file name (-5 pts)	3. _____
3. No hard copies or soft copies (-250 pts)	4. _____
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	4. _____
Total Points (250 max):	1. _____

Comment :