OPEN LAB 4 (PART 1) EVALUATION FORM

Name:	 	,	
(30 points)			

Grade your program and turn in this evaluation form with your program

1	Each constant and variable is documented.		
2	Each section of logically related statements in the program is well documented.		
3	Description, pre-condition, post-condition is written for each member function of MazeClass in the header file		
4	Proper indentation and sufficient white spaces/lines are used to enhance the program readability.	/1	
5	Maze is created as 2-D array of character type using dynamic memory allocation	/2	
6	#ifndef/#define/#endif is used properly	/1	
7	A destructor is used in MazeClass to de-allocate space	/2	
8	The member functions of "MazeClass" are implemented correctly according to the description given in the header file.		
9	const member functions are defined correctly	/1	
10	Maze is read and displayed correctly	/2	
11	The program reports the correct entrance and exit locations	/1	
12	The program produces correct output for the 3 locations selected		
13	Hand in this evaluation form with grade.		
	TOTAL	/30	