## **OLA#4B EVALUATION FORM**

Name:	<b>C</b> # :	
_		

Handin (Penalty)	_
Didn't turn in the soft copy of the program	-50
Didn't turn in the hard copy of the program	-5
Didn't turn in the this page with the hard copy of the program	-5
Comments	
Comments for each function definition and function prototype	/2
Comments for each loop statement	/2
Comments for each branch of conditional statements	/2
Comments for all the constants and local variables	/2
Programming Styles	
Meaningful names for constants and variables.	/2
Use indentation and white space to make program easier to read.	/2
Compile	
No compile errors (you either get 0 or 8 points)	/8
Assignment Specific Requirements	
The four recursive Go Functions are implemented correctly	/30
Instances of Maze and Creature classes are used correctly in the program	/ 15
The program is capable of handling entrance and exit point at any one of the	/5
four sides of the maze	
Program output:	
Program generates correct output for each of the 3 maze data files	/30
(10 points per maze)	
■ if a path exists, the path together with the maze is displayed	
<ul> <li>otherwise, a message is displayed and the explored maze is displayed</li> </ul>	
Total	/ 100