

Cosc 1P03 Winter 2014

Assignment 4

5199807

Student: _____

Standards	
• variable dictionary	2 1/2 / 1/2
• naming	2 1/2 / 1/2
• comments	2 1/2 / 1/2
• layout	/ 1/2
Part B: Recursion	
• Creation of a recursive method which attempts a depth first search to find the exit. Should display the path on the maze	8 / 8
<ul style="list-style-type: none"> • Deductions, (scale to prorate correctness) • -2 if output does not appear to show a valid path, but algorithm otherwise seems correct, i.e. minor issues with recursive method • -4 if not passing the new x,y as parameters. if output has a major error, but otherwise appears to partially work • -6 Little to no output, but an attempt was made. • -8 if does not use recursion at all. 	
Late Penalty: -25% or -2.50	
Has Submitted Electronic Copy?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Total	10 / 10

Comments:

Marked By:

[Signature]