University of Toronto, St. George Campus Department of Computer Science

Quiz #4

Marker's

Name:

name:

Instructions to student: Using pen, write your answers in the space provided and leave the right column blank. Instructions to marker: Write only in the right column, and clearly indicate the mark you believe is deserved in each category. Write the total in the provided blank.

Recall that $g \in O(f)$ iff $\exists c \in \mathbb{R}^+, \exists B \in \mathbb{N}, \forall n \in \mathbb{N}, n \geq B \Rightarrow g(n) \leq cf(n)$ . Using our structured form, prove that	For marking only:
$3n\sqrt{4+3n} \in O(n^2+2n)$	
$3n\sqrt{4+3n} \in O(n^2+2n)$ Be sure that you justify each step of your proof.	5 marks: 2 for structure 2 for correctness 1 for justification Proof Structure: 0 = improper 1 = somewhat right 2 = right, can use to prove statement Argument Correctness: 0 = not convincing 1 = halfway there (minor flaws) 2 = convincing Justification: 0 = often wrong 0.5 = sometimes
	1 = easy to read

Total: \_\_\_\_\_