CMPUT 229 (A2) - Computer Organization And Architecture I Quiz #0 — Fall 2013

Prof. José Nelson Amaral Computing Science Department University of Alberta

Name:		

CMPUT 229 Honor Code

By turning in the quiz solution for grading, I certify that I have produced the solution in accordance to the academic integrity policies in Section 26.1 of the University of Alberta 2013/2014 Calendar.

Edmonton, September 11, 2013.

Question 1 (100 points):

This is a **true** or **false** question. For each statement you have to indicate whether the statement is true or false. Use the capital letter T to indicate true, and the capital letter F to indicate false. You win 20 points for each correct answer. You lose 10 points for each incorrect answer. You are neither rewarded nor penalized for statements that you do not mark. If you mark all statements correctly you will earn a maximum of 100 points in this question. Regardless of how many statements you mark wrong, your score in this question cannot be below zero.

- a. () An assembler is a program that translates a symbolic version of instructions into their binary versions.
- b. () An *operating system* is responsible for deciding which portions of the data used by a program should be stored in the cache and which ones should not.
- c. () Secondary memory is a nonvolatile memory used to store programs and data between runs.
- d. () A cache memory is smaller and faster than the main memory in a computer. The cache memory acts as a buffer between the processing speed of the processor and the speed of operation of the computer's main memory.
- e. () *High-level programming language* is a portable language that is composed of words and algebraic notation that can be translated by an assembler into a binary representation.