CMPUT 229 - Computer Organization And Architecture I Quiz #0 — Winter 2014

Jacqueline Smith Computing Science Department - University of Alberta

NI		
TName.		
T TOILIO.		

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.

Question 1 (10 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 2 points for each correct answer. You lose 1 point 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 10 points in this question. Regardless of how many statements you mark wrong, your score in this question cannot be below zero.

a. () The assembler translates symbolic, human-readable instructions into the binary version the machine understands.

b. () Embedded applications have the same power and reliability requirements as general-purpose computers.

c. () The instruction set architecture of a computer is the abstraction from hardware to low-level software.

d. () Volatile memory holds data and programs while the machine is running, but should not be used for storage between runs.

I/O devices according to a program's instructions.