CSC 104 mid-term test #1

17 February 2012, 9:10 AM

Name (underline surname):

CDF ID or student number:

No aids permitted.

Total: 20 marks.

Time allotted: 45 minutes.

Since time may be short, be careful not to get stuck on one question to the exclusion of others. The amount of marks or answer-space allotted does not indicate how long it will take you to complete the question, nor does the size of the answer-space indicate the size of the correct answer.

Answer all questions. Answer questions in the space provided.

Do not open this booklet until you are instructed to.

- Z -
1. [4 marks] In the URL http://www.dgp.toronto.edu/~ajr/104/courseinfo.html, what is the function of each of the following components? (What does it tell the computer(s) to do?)
a) http
b) www.dgp.toronto.edu
c) /~ajr/104/courseinfo.html
2. [5 marks] After successfully executing the command "cd /u/eem/104", a CDF computer user successfully executes the command "cat file1" and then the command "cat/file2".
a) What is an absolute path name for file1?
b) What is an absolute path name for file2?

c) Some time later, the user executes a cd command, and then "cat test/files/greeting". The file which is displayed is also known by the absolute path name "/u/csc104h/winter/test/files/greeting".

What was the cd command?

3.	[3	marks]	
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Programs can also be treated as data. Give an example of a program which can have another program as input, and give an example of using it in this manner.

4. [4 marks]

Suppose you are telling a fellow student how to use the CDF computers. You say, "Go to room 2210 and sit down at any free computer." This is a fine instruction to a person, but:

a) What disqualifies it from being called an "algorithm"?

(The definition of an algorithm presented in class was: A finite sequence of unambiguous, executable steps which ultimately terminates when followed.)

b) How could we modify the instruction to fix this problem?

5. [4 marks]

The following Python statement outputs 14:

However, the following two Python programs do *not* both output 14.

What does each one output, and why do they differ?

Do not write anything in the following table:

	value	mark
1	4	
2	5	
3	3	
4	4	
5	4	
total	20	