THE UNIVERSITY OF MANITOBA

Name

Student Number

COMP1012: Computer Programming for Scientists and Engineers Midterm In Class Exam (A01—Andres)

2013 Oct-29, 8:30 am Time: 45 minutes

Instructions:

- 1. Answer all questions on this paper. For multiple choice questions, circle the letter of the **best** or most complete choice. For short answer questions, write your answer in the space provided.
- 2. Extra work space is available on the last page.
- 3. You will find a Python Guide along with your midterm; ask if you don't have one. You may *not* use your own copy. No other aids (such as calculators or cell phones) are permitted.
- 4. You have 45 minutes to complete the exam.
- 5. Marks total to 16. Marks for each question are shown in the heading.

Marks for Part 1	Part 2A	Part 2B	Part 3	Total
/ 4	/ 5	/ 3	/ 4	/16

Part 1: Predict the output [4 x 1 mark]

In each row of the table below, mentally execute the code on the left and enter the expected output in the box on the right. Each table row is separate. Use the space below for scrap work.

	output in the box on the right. Each table row is separate, use the space below for scrap work.				
	Code Fragment	Expected output			
Α.	What is printed by print 3 // 2 + 3. // 1 ?				
В.	What is printed by print [0, 1, 2, 3][-3:4] ? ?				
С.	What is printed by print range(1,-3,-2) ?				
D.	What is printed by print "Tue, 2013-Oct-29".split('-')[0] ?				
Work space:					

D. What is printed by print "Tue, 2013-Oct-29".split('-')[0] ?

Work space:

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Part 2: Write a program [8 marks]

Write a program in two parts. In part A, define a function that sums an infinite series to evaluate a function. In part B, write statements to use this function to print a table.

2A. [5 marks] Define a function sinh(xx, eps) to evaluate the *hyperbolic sine function* sinh(x) by approximately summing this infinite series:

$$\sinh(x) = x + \frac{x^3}{3!} + \frac{x^5}{5!} + \frac{x^7}{7!} + \frac{x^9}{9!} + \dots$$

Details:

- Use the def statement below.
- xx is the value corresponding to x; convert it to a float in case it isn't one already.
- eps is a small positive number. Use an assert statement to cause your function to fail if eps is not positive.
- Add all the terms in the series that are greater than eps in absolute value, and only those terms.
- Return the value of the series sum to the calling code.
- Do *not* print any output from this function.
- Make sure you **do** fill in a doc string for the function.

def sinh(xx,eps) :

	For marker use only		
Item	Mark		
Α			
В			
С			
D			
Е			
Sum			

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2B. [3 marks] Write a script to print a table of sinh values, as shown below. Call the function you wrote in Question 2A to evaluate sinh.

- Use 10⁻¹⁰ as the second argument in calling sinh.
- Use a for loop to print the six rows.
- Use a tab character to line up columns.
- Show the sinh value to 11 decimal places.
- x sinh(x) 0 0.00000000000 0.2 0.20133600254 0.4 0.41075232580 0.6 0.63665358206 0.8 0.88810598218 1 1.17520119364

Put your script here:

For marker use only		
Item	Mark	
Α		
В		
С		
D		
E		
Sum		

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Part 3: Circle the letter of the *best* answer, or provide the required answer [2 x 1 mark + 2 marks]

A. Which of the choices below is NOT a valid way of printing the following line?

```
She said, "I can't."

a) print '''She said, "I can't." '''
b) print """She said, "I can't." """
c) print 'She said, "I ' "can't." '"'
d) print 'She said, "I can't"'
e) q1, q2 = "'", '"'; print 'She said, I %scan%st.%s' % (q2, q1, q2)
```

- B. Which of the following functions evaluates n! (that is, n factorial)? Assume math has been imported.
 - a) def fac(nn) : fac = nnwhile nn > 0: fac *= nn nn = nn - 1return fac def fac(nn) : b) fac = 1while nn > 1: fac *= nn nn = nn - 1return fac c) def fac(nn) : fac = 1jj in range(nn) : for fac *= jj return fac def fac(nn) : d) fac = math.factorial(nn)
- C. [2 marks] Using good coding practices, and the same rules as QuizMaster write a Python expression to evaluate this mathematical expression, assuming math has already been imported:

$$\left\lfloor \left(\frac{10 - \pi}{\cos(2)} \right) \cdot (5 - \tan(x)) \right\rfloor$$

Put expression here

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