# Name THE UNIVERSITY OF MANITOBA COMP1012: **Computer Programming for Scientists and Engineers** Student number Final Exam (3 hours) Section (please check one): ☐ A01 (Andres TuTh) ☐ A03 (Amiri TuTh) ☐ A02 (Melvin MWF) April, 2015 MARKS **Exam Instructions:** For Graders Only: Marks add up to 50. A: \_\_\_\_/10 No aids are permitted. \_\_\_\_/17 B: Answer all questions, and write your answers on the exam itself. C: \_\_\_\_\_/ 8 Write your name, student number, and section on this D: \_\_\_\_/10 page and any *separated* pages. Place your student card on your desk. \_\_\_\_\_/ 5 E: \_/50 Part A: Predict the output (10 × 1 MARK) Total: There is a separate problem in each row of the table below. In each one, mentally execute the code fragment on the left and enter the expected output in the box on the right. *None result in an error.* Use the last page of the exam for scrap work. Code Fragment Expected output 1. [1] print 3\*\*2 + 2. // 42. [1] print sorted(list(set("banana"))) 3. [1] print 1 / 3 or 5\*\*2 4. [1] print range(0,0,1) 5. [1] print (2, 0, 1, 5)[-2:] 6. [1] print [jj \* 2 for jj in 'bat' ] 7. [1] print array([3, 2, 3, 2])[ array([0, 1, 1, 0]) == 0]8. [1] DL=U'\N{BOX DRAWINGS HEAVY DOWN AND LEFT}' print DL 9. [1] print 2 + 1j\*\*210.[1] **print** {2, 4, 3}.intersection({1, 2})

# THE UNIVERSITY OF MANITOBA COMP1012: Final Exam (3 hours)

MARKS

## Part B: Programming – (16 MARKS)

B.1 through B.3 together make up a program; you may want to look them all over.

B.1 Function chooseOne (4 marks)

[4] Define a function chooseOne that prompts the user over and over to pick an entry from a list of short choices until the user makes a valid choice. The choices come from the single parameter, entryList. If entryList is ["brown", "green", "yellow", "red"], the interaction might look like this:

```
Choose one of the following, by number:

1) brown 2) green 3) yellow 4) red
Choice: 6

Invalid. Enter a number from 1 to 4:
Choice: 2
```

#### Details:

- Display the choices only once, written across the line, with a number beside each.
- Numbering starts at 1.
- Check only the first non-blank character the user enters.
- Return the actual choice as a string (e.g., 'green'), not the number.
- No doc string required.

def chooseOne(entryList) : # start coding on next line

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#### COMP1012:

# Final Exam (3 hours)

MARKS

B.1 through B.3 together make up a program; you may want to look them all over.

Name

#### Function fnc3 (6 marks)

The exponential series, sine series and cosine series have similar terms: [6]

$$e^{x} = 1 + \frac{x}{1!} + \frac{x^{2}}{2!} + \frac{x^{3}}{3!} + \frac{x^{4}}{4!} + \frac{x^{5}}{5!} + \frac{x^{6}}{6!} + \dots$$

$$\cos x = 1 - \frac{x^{2}}{2!} + \frac{x^{4}}{4!} - \frac{x^{6}}{6!} + \dots$$

$$\sin x = \frac{x}{1!} - \frac{x^{3}}{3!} + \frac{x^{5}}{5!} - \frac{x^{7}}{7!} + \dots$$

Write one function fnc3 with parameter x that returns ( $\exp(x)$ ,  $\cos(x)$ ,  $\sin(x)$ ). Details:

- Do not call any library functions. Evaluate the functions by summing these series.
- Evaluate each term only once and use it in the two series where it is needed.
- Do *not* calculate numerator and denominator separately.
- Discard terms with magnitudes less than  $10^{-18}$ , and only those terms.
- No input nor output in this function.

def fnc3(xx):

"""Generate (exp(xx), cos(xx), sin(xx)) using series, discarding terms less than 1.e-18.""

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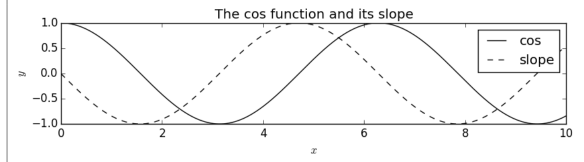
[7]

B.1 through B.3 together make up a program; you may want to look them all over.

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### Function main (7 marks)

Define a function main that determines from the user which function to plot, either exp, cos or sin, by calling chooseOne from B.1. Your source of values for the chosen function is fnc3 from B.2, which does *not* accept an array argument. Plot the required function from 0 to 10, with *x* values spaced 0.01 apart. Also plot the slope between consecutive y values  $(y_{i+1} - y_i)/(x_{i+1} - x_i)$  as a function of  $x_i$ . Label the plot completely. Use equal aspect ratio. Shown is an example for cos.



def main : """Plot a selected function and its slope."""

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COMP1012:

| Final Exam | (3 | hours) | • |
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Part C: Programming – (8 MARKS)

# **Calculating Statistics [3 marks]**

Define a function calcStats that calculates and returns the mean and standard [3] deviation of  $n \times x$  values. It should use the following formulas, where  $\Sigma$  means a summation:

$$\bar{x} = \frac{1}{n} \sum_{i=0}^{n-1} x_i$$

$$s_x = \sqrt{\frac{1}{n-1} \sum_{i=0}^{n-1} (x_i - \bar{x})^2}$$

Name

Assume without checking there are n x-values,  $x_0$  to  $x_{n-1}$ , and that n > 1. You may use numpy, or not, as you prefer.

import

def calcStats(xs) :
 """Calculate and return the mean and standard deviation of the values in xs. Assume there are at least two values."""

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#### **COMP1012:**

# Final Exam (3 hours)

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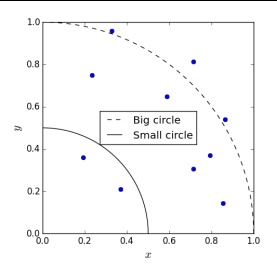
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C.2 Estimate Area Ratio [5 MARKS]

Write a program (no function definitions) to estimate the following ratio using the Monte Carlo method:

$$Ratio = \frac{\text{area of the small circle}}{\text{area of the big circle}}$$

As shown in the figure, the radii of the small and big circles are 0.5 and 1, respectively. Generate random points (x, y) where x and y lie between 0 and 1, then count the number of points that are inside the circles as a representative of their area. (Hint: (x, y) is



Name

inside a circle of radius r if  $x^2 + y^2 \le r^2$ ) Ten points are shown in the figure as an example: 5 are just in the outer circle, and 2 are in both. The ratio 2 / 7 gives 0.28571.

Your program should generate output as follows:

Ratio estimate with 10 points is: 0.28571 Ratio estimate with 1000 points is: 0.25254 Ratio estimate with 1e+05 points is: 0.24920 Ratio estimate with 1e+07 points is: 0.25027

import numpy as np

# Do not import any library other than numpy.

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## Part D: Multiple Choice + Expression (10 x 1 MARK)

For each of the following nine multiple-choice questions, circle the *single best* answer.

[1] 1. Given that phrase refers to a string with several words in it, which of the following is a valid Python statement?

```
a) newPhrase = phrase.split().upper().strip().replace(',', ' ')
```

- b) newPhrase = phrase.upper().strip().replace(',', ' ').split()
- c) newPhrase = phrase.strip().replace(',', ' ').split().upper()
- d) newPhrase = phrase.replace(',', ' ').split().upper().strip()
- e) Both b) and c) are valid.
- [1] 2. Given the following list comprehension, which of the expressions below has the value 3?

```
list1 = [[item] + [item * 2] for item in range(4)]
```

- a) list1[1]
- b) list1[2]
- c) list1[1][0]
- d) list1[2][0]
- e) list1[3][0]
- [1] 3. Which of the following format specifiers could result in the given output?

```
3.450e-05
```

- a) %.3e
- b) %.3f
- c) %.3g
- d) %.3d
- e) both a) and c)
- 4. Which of these will NOT make numbs refer to a collection of four pseudo-random numbers between 0 and 1?
  - a) numbs = np.random.random(4)
  - b) numbs = [random.random() for item in range(4)]
  - c) numbs = []

for item in range(4): numbs += [random.random()]

- e) numbs = random.randrange(4)
- 5. Given the following sequence of statements, what would the output be?

```
def calc(aa, bb) :
    aa = 2
    return aa * bb

aa, cc = 5, 3
bb = 2
cc = calc(aa, bb)
```

cc = calc(cc, aa)

- a) 6
- b) 10

print cc

- c) 15
- d) 30
- e) 60

#### COMP1012:

# Final Exam (3 hours)

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[1]

- 6. Which of the following statements is *NOT* correct?
  - a) xx[3:17] is a slice, whether xx is a list, a tuple, a string or a numpy array.

Name

- b) If xx is a numerical numpy array, data values in xx[3:17] are stored in contiguous memory locations.
- c) This assignment works whether xx is a list or a numerical numpy array:xx[3:17] = np.arange(14)
- d) This assignment works whether xx is a list or a numerical numpy array:xx[3:17] = 14
- e) This assignment works if xx is a numerical numpy array: xx[xx < 5] = xx[xx < 5]\*\*2
- 7. Which of the following **cannot** be used as the stopping rule for evaluation of power series?
  - a) Stopping after term stops changing.
  - b) Stopping after a specific number of iterations.
  - c) Stopping when the total stops changing.
  - d) Stopping after the absolute value of term gets very small.
  - e) All of the above can be used.
- [1] 8. In evaluating the expression below, which will be the last two operators evaluated?

- a) Last: or, 2nd last: \*\*
- b) Last: +, 2<sup>nd</sup> last: //
- c) Last: or, 2<sup>nd</sup> last: +
- d) Last: //, 2nd last: /
- e) Last: +, 2<sup>nd</sup> last: or
- [1] 9. What is the output of the below program?

```
import numpy as np
```

var1 = np.linspace(1,5,6)

var2 = var1

var1[-1] = 10

print var2

- a) [ 1. 1.8 2.6 3.4 4.2 5.]
- b) [ 1. 1.8 2.6 3.4 4.2 10.]
- c) [ 1. 2.25 3.5 4.75 10.]
- d) [ 1. 2.25 3.5 4.75 6. ]
- e) [ 1. 2. 3. 4. 5. 10.]
- 10. [1 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:

$$\sqrt{\ln\left(\log_{10}\left(10\right)\right)\cdot b\cdot\frac{\pi}{5+3}}$$

Put expression here

[1]

COMP1012:

Final Exam (3 hours)

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# Part E: Short Answer (5 MARKS)

The code below counts the number of times each word appears in a list of words. It returns a list of pairs (word, count), where each pair has a different word. The code was originally correct, but 6 errors have been added to it. Each error is one of the following: missing/extra/incorrect item, where item is punctuation, constant, operation, library, function or variable (including mismatched brackets or quotes). Only numbered lines have errors, and no line has more than one error. The comments are correct. Find the errors. In the table at the bottom, give the line number of each error, say what is wrong and how you would fix it. As an example, one error has been done for you. Find five more.

| (1) | line 1 ':' is missing in the <b>def</b> statement; add it after the closing parenthesis ')' |
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# THE UNIVERSITY OF MANITOBA COMP1012: Final Exam (2 hours)

| Final | Exam | (3 | hours |
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