UNIVERSITETET I OSLO

Det matematisk-naturvitenskapelige fakultet

Examination in: INF1100 — Introduction to

programming with scientific

applications

Day of examination: Monday, October 10, 2016

Examination hours: 15.00 - 19.00

This examination set consists of 7 pages.

Appendices: None

Permitted aids: None

Make sure that your copy of the examination set is complete before you start solving the problems.

- Read through the complete exercise set before you start solving the individual exercises. If you miss information in an exercise, you can provide your own reasonable assumptions as long as you explain that in detail.
- The maximum possible score on the exam is 25 points. The maximum number of points is listed for each question. For questions with subquestions ((a),(b), etc), each sub-question has the same score.

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Question 1 (5 points)

What is printed in the terminal window when the programs below are run?

```
(a)
   y = 4
   n = 2
   print y**n
(b)
   a = "All work and no play makes Jack a dull boy".split()
   print a[-2]
(c)
   A = [[-1,0,1],[0,0,3],[5,6,7]]
   print A[1][2]
(d)
   s = 0
   for n in range(2):
       s = s+3
   print s
(e)
   A = ['5', '6', '7', 'end']
   try:
       b = float(A[4])
   except IndexError:
       print 'A has length %d' %len(A)
   except ValueError:
       print 'Cannot convert "%s" to float'% A[4]
```

(Continued on page 3.)

```
(f)
   F = [C*0.5 + 30 \text{ for } C \text{ in range}(5)]
   print F[-1]
(g)
   import numpy as np
   a = [7,6]
   b = [3,2]
   a_array = np.array(a)
   b_array = np.array(b)
   print a+b
   print a_array+b_array
(h)
   from numpy import *
   v0 = 1.0
   a = 1.0
   t = linspace(0,1,3)
   y = v0*t + a*t**2
   for t_{,y_{}} in zip(t,y):
        print '%4.2f %4.2f' %(t_, y_)
(i)
   def f(x):
        return x**3
   def test_f():
        x = 2.0
        expected = 8.0
        computed = f(x)
        tol = 1E-14
        success = abs(expected-computed) < tol</pre>
        msg = 'expected %g, computed %g' %(expected,computed)
```

(Continued on page 4.)

```
assert success, msg

test_f()

def f(x):
    return 2*x

def g(y):
    return y+7

x=7
print 'The magic number is %g' %f(g(f(x)))
```

Question 2 (2 points)

The following code uses a while-loop to make a list of temperature values:

```
Clist = []
F = 0
while F < 40:
    Clist.append((F-32)*5.0/9)
    F += 5</pre>
```

Rewrite the code to use a for-loop instead of a while-loop.

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Question 3 (3 points)

In this question we want to convert velocities given in miles per hour (mph) to meters per second (m/s) and kilometers per hour km/h. One mile is 1609.344 meters. Write a Python-funksjon convert_velocity(v) that takes a velocity v given in mph as input, and returns the velocity in m/s and km/h. Write code that uses the function to convert the velocity 10 mph to m/s and km/h, and prints the result to the screen.

Question 4 (6 points)

A text file named velocities.dat contains approximate maximum velocities for various animal species, given in miles per hour (mph), on the following form:

velocities (mph)

Peregrin_falcon	200.00
Cheetah	70.00
Lion	50.00
Gazelle	50.00
Wildebeest	50.00
Cat	30.00
Kangaroo	30.00
Human	27.89
Elephant	25.00
Black_mamba_snake	20.00
Pig	11.00
Sloth	0.15
Garden_snail	0.03

The number of lines in the file is not known, but the two first lines are always the same, and you can assume that none of the species names contain blanks.

(Continued on page 6.)

- (a) Write a Python-program that reads this file, calls the function in Question 3 to convert the velocities to m/s, and stores the result in two lists, named animals and velocities. The list animals shall contain the species names, while velocities contain the corresponding velocities in m/s.
- (b) Assume that you have the lists animals and velocities from subquestion (a) available. Write the code to convert these lists to a single list, named animal_velocities, where each entry in the list is a pair (list or tuple). Each pair contains the species name and the corresponding velocity in m/s.
- (c) Write the code for writing the converted velocities to a file named velo_converted.dat, with format similar to velocities.dat. You may assume that the lists from sub-questions (a) and (b) are available. We want a file with two columns, where the first column is the species name, and the second column is the velocity in m/s. The numbers in the second column shall be vertically aligned, as in the file velocities.dat.

```
Hint: The Python line
print '%-20s %s' %('string1', 'string2')
prints out
string1 string2,
that is, the first string is left-aligned and occupies 20 places (characters)
in total.
```

Question 5 (3 points)

The function $taylor_term(x,n)$ computes one term in the Taylor-series of the exponential function, and is implemented as follows:

```
from math import factorial

def taylor_term(x,n):
    return x**n/factorial(n)
```

(Continued on page 7.)

Write a test function test_taylor_term() for the function taylor_term(x,n). Choose two combinations for x and n: x = 0.5, n = 2 and x = 3.0, n = 5, and compare the result of the function to the correct values, respectively 0.125 and 2.025.

Question 6 (3 points)

The Taylor-series of order N for the exponential function is given by

$$e^x = \sum_{n=0}^{N} \frac{x^n}{n!}.$$

Write a program where you first set x = 2.0, N = 5, and then compute the sum and print the result to the screen. You may use the function from Question 5 to compute each term if you want to.

Question 7 (3 points)

Extend the program from Question 6 so that x and N^1 are read from the command line. Include a try-except-block which gives an error message and stops the program if it is used incorrectly. There should be one error message if the user provides too few command line arguments, and a different message if one or both of the arguments have the wrong format.

END

 $^{^1}$ The original exam had n here, which was a typo.