### Homework1

January 20, 2017

#### 1 Homework 1

- This homework is a "warm up" it is NOT graded
- Submit the notebook on courseworks2 before noon Thursday Jan 26
- Your notebook file name must be 'YourUNI.ipynb'

### 2 Tasks

- Install the Anaconda distribution on your machine
- Try running Spyder
  - double click on YourHomeDir/anaconda/bin/spyder
  - startup tends to be a bit slow
  - enter 'x=5' in the left hand window
  - press the green run button (6th from the left) to load your code into ipython
  - click on the lower right window, type 'x' and return, you should see '5'
- Try running the notebook server
  - in a terminal window, 'cd' to the directory containing this file
  - enter 'jupyter notebook'
  - it should open a window in your browser with the directory's files displayed
  - double click on 'homework-1.ipynb' to open this file
  - click on Help/User Interface Tour
  - click on Help/Keyboard Shortcuts
  - learn how to navigate cells, enter python expressions, and evaluate them
- Look at the problems below
  - Try doing some or all of them in the notebook
  - If you can't do them, try to think about how to approach them
  - I will go over the problems in class

```
In [3]: # you MUST evaluate this cell, or the code below will not work
# the output of this cell should look something like:
# '3.5.2 |Anaconda custom (x86_64)| (default, Jul 2 2016, 17:52:12)
# [GCC 4.2.1 Compatible Apple LLVM 4.2 (clang-425.0.28)]'
```

```
# if you don't see '3.5.2' and 'anaconda', something
        # went wrong with your install
        import math
        import random
        import sys
        import re
        sys.version
Out[3]: '3.5.2 | Anaconda custom (x86_64) | (default, Jul 2 2016, 17:52:12) \n[GCC 4
2.0.1 Hints
  • function definition is described in the 03-classes file
In [7]: # a useful method on string is isdigit
        s = 'a3'
        [s[0].isdigit(), s[1].isdigit()]
Out[7]: [False, True]
In [47]: # math functions, pi constant
         [math.sqrt(4), math.sin(math.pi/2), math.cos(math.pi/4)]
Out[47]: [2.0, 1.0, 0.7071067811865476]
In [9]: # abs value function
        [abs(4), abs(-4)]
Out[9]: [4, 4]
In [64]: # random.choice randomly picks an element from a list
```

print(random.choice(clist))

1
6
7

clist = range(10)
for j in range(7):

2 0 7

7

```
In [67]: # instead of
    pt = [3,4]
        xcord = pt[0]
        ycord = pt[1]
        # can use destructuring...
        xcord, ycord = pt
        [xcord, ycord]
Out[67]: [3, 4]
In [7]: # find the digits in a string with a regular expression
        re.findall("[0-9]", "abc3def7xy8z")
Out[7]: ['3', '7', '8']
```

#### 3 circlePoints

- represent a 2D point as a list [x,y]
- origin is [0,0]
- generates n evenly spaced points on a circle centered at the origin
- points can be viewed as the vertexes of a regular n side polygon(n-gon)
- note that due to floating point rounding, zero is often represented by very small numbers, like 1e-16

### 4 Distance computations

• write function 'euclid' that computes the straight line distance between two points

• write function 'manhattan' that computes the 'manhattan' distance(can only move horizontally or vertically) between two points

#### 5 sumPoints

• write a function that computes the x sum and the y sum of a list of points

```
In [17]: sumPoints([[2,3],[3,4],[10,20]])
Out[17]: [15, 27]
In [18]: # try running sumPoints on some n-gons from circlePoints
         # the output is really [0,0], but remember floating point roundoff
         sumPoints(circlePoints(4,1))
Out[18]: [-1.8369701987210297e-16, 2.220446049250313e-16]
In [19]: sumPoints(circlePoints(8,1))
Out[19]: [-4.440892098500626e-16, -2.220446049250313e-16]
In [20]: # it seems like for even n, the points always sum to [0,0]
         # a simple symmetry argument proves this...
         sumPoints(circlePoints(64,1))
Out [20]: [3.3306690738754696e-16, -3.552713678800501e-15]
In [21]: # what about odd n?
         sumPoints(circlePoints(5,1))
Out[21]: [-1.1102230246251565e-16, 1.1102230246251565e-16]
In [22]: sumPoints(circlePoints(17,1))
Out[22]: [-9.992007221626409e-16, 1.0547118733938987e-15]
In [23]: # it may seem surprising that odd n-gons also sum to [0,0]
         # i know a complex way to prove this
         # if you know a simple way - please tell me!!
         sumPoints(circlePoints(63,1))
Out[23]: [-5.10702591327572e-15, 1.5543122344752192e-15]
```

## 6 Approximate the area and circumference of a circle with n-gons

- write function perimeter, which gives the perimeter of an n-gon
- write function area, which gives the area of n-gon
  - can compute area by dividing n-gon into triangles
  - can find the area of each triangle by getting the base and height
- use euclid in both functions
- as n increases, the n-gon becomes more like a circle
- show that as n increases, area and perimeter values approach circle values

```
In [70]: circlePoints(4,1)
Out[70]: [[1.0, 0.0],
          [6.123233995736766e-17, 1.0],
          [-1.0, 1.2246467991473532e-16],
          [-1.8369701987210297e-16, -1.0]]
In [68]: area(4,1)
Out[68]: 2.0
In [69]: perimeter(4,1)
Out [69]: 5.65685424949238
In [71]: 4*math.sqrt(2)
Out[71]: 5.656854249492381
In [50]: # area of radius 2 circle
         math.pi * 2**2
Out [50]: 12.566370614359172
In [72]: def testArea(radius):
             # see how we do for various n-gons
             for n in [3,4,5,8,14,20,30,50,100,1000,1000000]:
                 print(area(n, radius))
         testArea(2)
5.196152422706632
8.0
9.510565162951536
11.313708498984763
12.148744695291626
12.360679774997898
12.47470144906556
```

```
12.533323356430415
12.55810390586267
12.566287931117719
12.566370614345734
In [56]: # perimeter of radius 1 circle
         2*math.pi
Out [56]: 6.283185307179586
In [73]: def testPerimeter(radius):
             for n in [3,4,5,8,14,20,30,50,100,1000,1000000]:
                 print(perimeter(n, radius))
         testPerimeter(1)
5.196152422706632
5.65685424949238
5.877852522924732
6.122934917841436
6.2305861507768014
6.257378601609234
6.27170779605921
6.279051952931337
6.282151815625652
6.2831749717590775
6.283185307177944
7 random string generator
  • string module - has useful constants
  • string doc page
In [41]: import string
         def randomString(n):
             # don't want digits in the string
             chars = string.ascii_letters + string.punctuation
             return ''.join([random.choice(chars) for j in range(n)])
         for j in range (4):
             print(randomString(30))
eagqbjtYPsXTB]]$bTesug{=-,&"Ue
```

pZZHe"JqwGOYH}e\_F&&z\$QK;\S{M{G

```
i$[]lr%_)zCqa'-fXZAIfm+cTC_#jG
GSzrQ;+~s[;`HCRsl?ydfw'h}Vgh~&
```

# 8 define encrypt and decrypt functions

- encrypt not so great encryption technique.
  - takes a list of words and encrypts them
  - each word is prefixed by a single digit character count
  - the digits/words are surrounded by random strings
- decrypt by searching for single digits
- warning: these are a tad tricky. don't spend too much time on them