10.009 The Digital World

Term 3. 2018

Problem Set 5 (for Week 5)

Last update: February 13, 2018

• Problems: Cohort sessions: Following week: Tuesday 11:59pm.

• Problems: Homework: Same as for the cohort session problems.

• Problems: Exercises: These are practice problems and will not be graded. You are

encouraged to solve these to enhance your programming skills. Being able to solve these

problems will likely help you prepare for the midterm examination.

Objectives

1. Learn modularity.

2. Learn how to divide complex problems into smaller modules.

3. Learn recursion.

4. Learn how to create custom modules.

Note: Solve the programming problems listed using your favorite text editor. Make sure you

save your programs in files with suitably chosen names, and try as much as possible to write

your code with good style (see the style guide for python code). In each problem find

out a way to test the correctness of your program. After writing each program, test it, debug

it if the program is incorrect, correct it, and repeat this process until you have a fully working

program. Show your working program to one of the cohort instructors.

# **Problems: Cohort sessions**

- 1. Game: Craps: Craps is a popular dice game played in casinos. Write a program allowing you to play a variation of the game. This is how the game would be played:
  - (a) For the first round, roll two die. Each dice has six faces, and each face reflects a value from 1 to 6. Check the sum of the two die.
    - i. If the sum is 2, 3 or 12 (called craps), you lose
    - ii. If the sum is 7 or 11 (called natural), you win
    - iii. If the sum is another value (i.e. 4,5,6,8,9, or 10), you earn points equal to the sum obtained.
  - (b) Continue to roll the die until the sum of both die is either a 7 or the points obtained in the first round.
    - i. If 7 is rolled, you lose
    - ii. If the sum obtained is equal to the points you obtained in the first round, you win
    - iii. For other sums, continue to roll the die

.

Your program acts as a single player, and should print the output you see below when the various conditions are met. The function play\_craps() should return 0 if you lose and 1 if you win. The main program is given here, together with the sub functions you will need to define. Hint: if you are unsure how to start, take a look at the main function play\_craps() and see how the sub functions are being called by the main function, to get a better idea of what is required of each sub function.

```
import random

craps=set([2,3,12])
naturals=set([7,11])

def roll_two_dices():
    #Write here

def print_lose():
    # Write here

def print_win():
    # Write here

def print_point(p):
    # Write here

def is_craps(n):
    # Write here
```

```
def is_naturals(n):
    # Write here
def play_craps():
    point=-1
    while True:
        n1, n2=roll_two_dices()
        sumn=n1+n2
        print('You rolled {:d} + {:d} = {:d}'.format(n1,n2,sumn))
        if point == -1:
             if is_craps(sumn):
                 print_lose()
                 return 0
             elif is_naturals(sumn):
                 print_win()
                 return 1
             point = sumn
             print_point(point)
        else:
             if sumn == 7:
                 print_lose()
                 return 0
             elif sumn==point:
                 print_win()
                 return 1
Here are some sample runs:
You rolled 5 + 6 = 11
You win
You rolled 1 + 2 = 3
You lose
You rolled 4 + 4 = 8
Your points are 8
You rolled 6 + 2 = 8
You win
You rolled 3 + 2 = 5
Your points are 5
You rolled 2 + 5 = 7
You lose
```

2. Calendar year: The goal of top-down design is for each module to provide clearly defined functionality, which collectively provides all of the required functionality of the program.

The three overall steps of the calendar year program are getting the requested year from the user, creating the calendar year structure, and displaying the year. The functionality of displaying the calendar year is not too complex and can be contained in a single function. However, constructing the calendar year takes significantly more steps. Part of a well-designed program is to break those steps up, along their logical boundaries into their own functions. Implement the following functions to produce a program that can construct and display a calendar year:

- (a) def leap\_year(year): Returns True if the input argument year is a leap year. Otherwise, returns False. Check http://en.wikipedia.org/wiki/Leap\_year#Algorithm for how to do this.
- (b) def day\_of\_week\_jan1(year): Returns the day of the week for January 1 of the input argument year. year must be between 1800 and 2099. The returned value must be in the range 0-6 (where 0-Sun, 1-Mon, ..., 6-Sat). Check http://en.wikipedia.org/wiki/Determination\_of\_the\_day\_of\_the\_week#Gauss.27\_algorithm for how to do this. The weekday of the first of January in year A is given by:

$$d = R(1 + 5R(A - 1, 4) + 4R(A - 1, 100) + 6R(A - 1, 400), 7)$$

where R(y,x) is a function that returns the remainder when y is divided by x. In Python, it is similar to executing y % x.

- (c) def num\_days\_in\_month(month\_num, leap\_year): Returns the number of days in a given month. month\_num must be in the range 1-12, inclusive. leap\_year must be True if the month occurs in a leap year. Otherwise, it should be False.
- (d) def construct\_cal\_month(month\_num, first\_day\_of\_month, num\_days\_in\_month):

  Returns a formatted calendar month for display on the screen. month\_num must be
  in the range 1-12, inclusive. first\_day\_of\_month must be in the range 0-6 (where
  0-Sun, 1-Mon, ..., 6-Sat). Return a list of strings of the form,

For example, the first two weeks of January 2015 will be

as the first two weeks for January 2015 will be displayed as

If the number of days of the last week is less than seven, no spaces are added after the last date. For example, the last week of December 2015 will be

```
, 27 28 29 30 31,
```

Notice that the number of days is five days, and that there are no spaces added after the characters 31. Note also that there are three spaces reserved for each day. In this way, there are two spaces before 4 and two spaces between 4 and 5, but only one space before 27 and between 27 and 28. To test, define the following function:

```
def print_cal_month(list_of_str):
    ret_val=''
    for l in list_of_str:
        ret_val+= l.replace(' ','*')
        ret_val+='\n'
    return ret_val
```

The above function replaces the spaces with \* and display each item in the list in a new line. If you run the following code:

```
ans=construct_cal_month(1,5,31)
print(print_cal_month(ans))
```

it should output:

The main function is:

(e) def construct\_cal\_year(year): Return a formatted calendar year for display on the screen. year must be in the range 1800-2099, inclusive. Return a list of strings of the form,

```
[year, month1, month2, month3, ..., month12]
in which each month's sublist (i.e. month1, month2, ...) is of the form
[month_name, week_1_dates, week_2_dates, ...,]
```

(f) def display\_calendar(calendar\_year): Returns a formatted calendar display as a string, based on the provided calendar\_year.

You should test the individual functions separately. Ensure that your code does not add a new line after the month of December. Once each function is working properly, do the integration testing. Calling display\_calendar will display the calendar from January to December for that particular year. An example for two of the months are shown below.

March

```
S M T W T F S

1 2 3 4 5 6 7

8 9 10 11 12 13 14

15 16 17 18 19 20 21

22 23 24 25 26 27 28

29 30 31
```

# April

```
S M T W T F S

1 2 3 4

5 6 7 8 9 10 11

12 13 14 15 16 17 18

19 20 21 22 23 24 25

26 27 28 29 30
```

To test, define the following function:

```
def print_space_display_calendar(calendar):
    temp=calendar.replace(' ','*')
    return temp.replace('\n','+\n')
```

The above function will replace all spaces with \* and every new line with + plus a new line. Then run the following Python script:

```
ans=display_calendar(2015)
print('START')
print(print_space_display_calendar(ans))
print('END')
```

The output should be as shown below. Notice that between every month is a new line.

The last week of December does not have a new line.

```
START
January+

**S**M**T**W**T**F**S+

***************1**2**3+

**4**5**6**7**8**9*10+

*11*12*13*14*15*16*17+

*18*19*20*21*22*23*24+

*25*26*27*28*29*30*31+

February+

**S**M**T**W**T**F**S+

*1**2**3**4**5**6**7+

...

December+

**S**M**T**W**T**F**S+
```

```
*********1**2**3**4**5+
**6**7**8**9*10*11*12+
*13*14*15*16*17*18*19+
*20*21*22*23*24*25*26+
*27*28*29*30*31
END
```

3. Recursion: Write a function named factorial that takes in an integer n, and returns its factorial. You can solve this problem either using loops or recursion. Note that 0! = 1, and  $n! = n \times (n-1)!$  for n > 0.

# Problems: Homework

 Modular Design: Implement a set of functions called get\_data, extract\_values, and calc\_ratios. Function get\_data should prompt the user to enter a pair of integers in the same line and read the pair as a single string. For example,

```
Enter integer pair (hit Enter to quit): 134 289
```

This is read as '134 289'.

This string should be passed into function extract\_values, which is designed to return the string as a tuple of two integer values, i.e.

```
extract_values('134 289')
should return
```

(134, 289)

returns

Finally, this tuple is passed to function calc\_ratios which returns the ratio of the two values. For example,

```
calc_ratios((134,289))
```

### 0.46366782006920415

When the second value of the tuple is zero, the ratio is not defined. In this case, the function should return None.

Vocareum Submission: Submit only the function definitions for extract\_value and calc\_ratios.

2. Modular: Calendar Add another function, display\_calendar(), to the Calendar Year Program to allow the user to choose either to display a complete calendar year or just a specific calendar month. Modify display\_calendar function in Cohort Sessions Problem 2(f) to take a second parameter which represents a particular month. If this second parameter contains a number from 1 to 12, then this function displays only the corresponding month for the calendar year specified. If the second parameter is None, the function should print the complete calendar. You will be provided with hw2\_others.pyc, which is the code for the following functions, so you can use these functions by importing them:

```
# Function returns true if the year is a leap year,
# and False otherwise
leap_year(year)

# Function returns the first day of January for
# the given year as an integer
day_of_week_jan1(year)

# Function returns the number of days in the months
# as an integer
num_days_in_month(month_num, leap_year)

# Function constructs the calendar month and
# returns it as a list
construct_cal_month(month_num, first_day_of_month, num_days_in_month)

# Function constructs the calendar year and
# returns it as a list
construct_cal_year(year)
```

Vocareum Submission: Submit only the function definitions for display\_calendar().

### **Problems: Exercises**

- 1. Recursion: Write a function called move\_disks(n, fromTower, toTower, auxTower,sol) to solve the Towers of Hanoi (Check http://en.wikipedia.org/wiki/Tower\_of\_Hanoi) problem recursively. n is the number of disks, the next three parameters are labels of the towers:
  - (a) from\_tower: the tower from which you are supposed to move the disks from
  - (b) to\_tower: the tower to which you are supposed to move the disks to
  - (c) aux\_tower: an auxiliary tower to aid you in moving hte disks to complete the task

The last argument is a list to contain the solutions. The function should return a list of strings. For example,

```
move_disks(1, 'A', 'B', 'C', sol)
sol=['Move disk 1 from A to B']
```

```
move_disks(3,'A','B','C',sol)
['Move disk 1 from A to B', 'Move disk 2 from A to C',
'Move disk 1 from B to C', 'Move disk 3 from A to B',
'Move disk 1 from C to A', 'Move disk 2 from C to B',
'Move disk 1 from A to B']
```

 $End\ of\ Problem\ Set\ 5.$