Assignment 1 Solution

Alice Ip and ipa1 January 25, 2019

Part 1 of this software design exercise was to write modules to allocate engineering students from first year into their second year programs. One module reads relevant data from files and the other performs operations on the data. In addition there was a python file for the test driver. In this report, I will summarize and discuss the results of the implementation and testing of my modules as well as a comparison of the module of another student in the course.

1 Testing of the Original Program

To design test cases for each function, I first created a test case for the simplest form, such as having an empty list of dictionaries of students and then I created test cases to test specifications from the assignment, and calculations from the functions. All test cases passed. Assumptions made include:

- Only students with a gpa higher than 4 will be allocated, students with a gpa of 4 or less will not be allocated
- All free choice students will be granted their first choice regardless of capacity
- Non-free choice students who were not able to get into any of their top three choices would be randomly allocated into a department
- There is enough capacity to fit all students in at least one program

2 Results of Testing Partner's Code

After a successful compile of my "testCalc.py" test module, the partner's "CalcModule.py" module passed 5/9 tests. Assumptions that the partner made include:

- Only students with a gpa higher than 4 will be allocated, students with a gpa of 4 or less will not be allocated
- If the capacity of a department that a free choice student chose is full, they will be allocated according to their remaining two choices
- If the capacities of all the departments that a student chose is full, they will be put into a "deptFull" list that holds all the unallocated students

3 Discussion of Test Results

3.1 Problems with Original Code

After testing the partner code, I discovered that I had read the requirements specifications wrong, and put the wrong type for "gpa" and "capacity". As a result, although all the tests pass for my module, they caused errors in the partner "CalcModule" files similar to the image below. Also, I was able to compare and analyze my approach to the specifications. Rather than forcing students into a program with full capacity or into a program that is not in their top three choices, it may have been better to not allocate the students, and throw an exception. This method would raise awareness to the problem the school has with their capacities and may increase the satisfaction of the students.

3.2 Problems with Partner's Code

A common theme I noticed in my partner's "CalcModule.py" file is the excessive use of lists to accomplish a task. In the average function, my partner created two lists, one to hold all the students of the gender being calculated, and another to hold the GPA values of the students of the correct gender. For the purposes of this function, I think that it is sufficient to iterate through the list once, check the gender, add the GPA value into a variable that will hold the total, while keeping track of the number of students that are the correct gender. To calculate the average value, my partner used integer division, resulting in a loss of precision. It is not stated how the result of this function will be used, however in a typical situation where a average is used, usually, precision may be important for drawing conclusions.

4 Critique of Design Specification

The design specification through natural language was ambiguous and resulted in a substantial amount of assumptions. Depending on the approach that the programmer designs,

the results of the program may be far from the expectations of assigner. For example, it is stated "The algorithm for the allocation will allocate all students with a gpa greater than 4.0. Those with less than 4.0 will not be allocated." However, these two specifications do not indicate the correct course of action for a student with a GPA of exactly 4.0. Another example would be the lack of specification for situations where capacity is full for free students as well as for regular students. The assignee lacks the information needed to decide how such situations should be handled. Although the specifications for the input and output types of each function was very clear, to ensure reliability and correctness of the program, more information about the expectations of the output should be included.

5 Answers to Questions

(a) How could you make function average(L,g) more general? That is, can you specify a similar function, but one that is more versatile/flexible than the given function? The new function should be capable of the identical behaviour as average(L, g) but also have other capabilities. Along a similar line of thinking, how could you make the sort(S) more general?

To make average(L,g)

- (b) answer
- (c) ...

F Code for ReadAllocationData.py

```
\#\# @file ReadAllocationData.py
   @author Alice Ip
@brief Reads in files and organizes the information into a specific format
    @date 2019-01-13
\textit{\#\#} \ @\textit{brief Formats a file input into a list of dictionaries}
   def readStdnts(s):
          iFile = open(s, "r")
allRecords = []
sRecord = {}
          for line in iFile:
                    sLine = line.strip()
sLine = sLine.split(" ")
                    sLineLen= len(sLine)
while (sLineLen < 8):
                              sLine.append("")
sLineLen+=1
                    return allRecords
## @brief Formats a file input into a list of macids of students who get free choice
# @param s string corresponding to a filename # @return list of macIds def readfreeChoice(s):
          freeList = []
          return freeList
\#\# @brief Formats a file input into a dictionary of departments and capacities \# @param s string corresponding to a filename
 \begin{tabular}{ll} \# & @return & dictionary & of & departments & and & capacities \\ \textbf{def} & readDeptCapacity(s): \\ \end{tabular} 
          deptList={}
iFile = open(s, "r")
          for line in iFile:
    sLine = line.strip()
    sLine = sLine.split(" ")
    deptList[sLine[0]] = int(sLine[1])
          return deptList
```

G Code for CalcModule.py

```
## @file CalcModule.py
     ReadAllocationDaya.py
     @date 2019-01-13
def sort(s):
## @brief Calculates the average gpa of a list of students
# @details Given a list of students and their gender, the average is calculated
# @param L a list of dictionaries created by function readStdnts(s)
# @param g a string representing male or female
# @return average gpa of a list of students
\# Greturn average gpa of def average (L, g): stud\_average = 0
              person_count = 0
             for student in L:
                           if student['gender'] == g:
                                      stud_average += (student['gpa'])
person_count +=1
             if person_count ==0:
                          return 0
                          return (stud_average/person_count)
## @brief Allocates students into departments
# @details Given a list of dictionaries of students, list of students with free choice, and capacity,
returns dictionary of department capacities
# @param S a list of the dictionaries of students
# @param F a list of students with free choice
# @param C a dictionary of department capacities
# @return a dictionary with departments as keys and students in the program in a list as the value
    Assumption: Only students with a gpa higher than 4 will be allocated, students with a gpa of 4 or
    less will not be allocated
Assumption: All free choice students will be granted their first choice regardless of capacity
 \begin{array}{lll} \textbf{def} & \textbf{allocate}(S,F,C): \\ & \textbf{allocated=} \{\text{`civil':[], 'chemical':[], 'electrical':[], 'mechanical':[], 'software':[], 'materials':[], 'engphys':[]} \\ & \textbf{student\_allocated} & = False \\ \end{array} 
             allocating = S.copy()
             allocating = sort(allocating)
             #Allocate the students with free choice by finding their record in the general list, checking
             gpa, and capacity of desired choice

for fc_student in F: #Iterate through all students with free choice

for all_student in allocating: #Iterate through all students in general list

if (all_student)['macid'] == fc_student: #If macid matches

if (all_student['gpa']) > 4: #Check if their gpa entry is greater than
                                                                 student_choice = ((all_student)['choices'])[0]
allocated[student.choice].append((all_student)['macid']) #Add
    student to department
allocation ==== (''');
                                                                  {\tt allocating.remove} \ \dot{(\tt all\_student)} \ \# \textit{Remove student from general}
                                                                         list to keep track of who has been allocated already
                                                    else: #Student did not have at least a 4 gpa
                                                                  allocating.remove(all_student)
```

```
allocating
break

if student_allocated == True:
    student_allocated = False
    break
```

 ${\tt return}\,(\,{\tt allocated}\,)$

H Code for testCalc.py

```
## @file testCalc.py
      ©author Alice Ip

©brief Test file to test functions in CalcModule
        @date 2019-01-18
from ReadAllocationData import *
from CalcModule import >
ave_test_l= [{ 'macid': 'ipal', 'rname : Alice , Iname : Ip , Schooles': ['materials', 'engphys', 'civil']},
{'macid': 'ipk2', 'fname': 'Kevin', 'lname': 'Ip', 'gender': 'male', 'gpa': 8, 'choices':
        ['materials', 'software', '']},
{'macid': 'ipe3', 'fname': 'Eric', 'lname': 'Ip', 'gender': 'male', 'gpa': 12, 'choices': ['civil', 'chemical', 'electrical']},
{'macid': 'ipa3', 'fname': 'Alex', 'lname': 'Ip', 'gender': 'female', 'gpa': 5, 'choices':
        ['materials', 'chemical', 'software']}]
ave_test_2= [{'macid': 'ipa1', 'fname': 'Alice', 'lname': 'Ip', 'gender': 'male', 'gpa': 7, 'choices':
    ['materials', 'engphys', 'civil']},
{'macid': 'ipk2', 'fname': 'Kevin', 'lname': 'Ip', 'gender': 'male', 'gpa': 8, 'choices':
    ['materials', 'software', '']},
{'macid': 'ipe3', 'fname': 'Eric', 'lname': 'Ip', 'gender': 'male', 'gpa': 12, 'choices': ['civil', 'chomical', 'cloctrical']}
['materials', 'software', ']},
{'macid': 'ipe3', 'fname': 'Eric', 'lname': 'Ip', 'gender': 'male', 'gpa': 12, 'choices': ['civil', 'chemical', 'electrical']},
{'macid': 'ipa3', 'fname': 'Alex', 'lname': 'Ip', 'gender': 'male', 'gpa': 5, 'choices': ['materials', 'chemical', 'software']}]
ave_test_3= [{'macid': 'ipal', 'fname': 'Alice', 'lname': 'Ip', 'gender': 'female', 'gpa': 7, 'choices': ['materials', 'engphys', 'civil']}, {'macid': 'ipk2', 'fname': 'Kevin', 'lname': 'Ip', 'gender': 'male', 'gpa': 8, 'choices':
avetest.3= [{ 'macid': 'lpal', 'mame : Alice , mame : Ip , gonder : lome: , or 'choices': ['materials', 'engphys', 'civil']}, { 'macid': 'lpk2', 'fname': 'Kevin', 'lname': 'Ip', 'gender': 'male', 'gpa': 8, 'choices': ['materials', 'software', '']}, { 'macid': 'lpa', 'fname': 'Eric', 'lname': 'Ip', 'gender': 'male', 'gpa': 12, 'choices': ['civil', 'macid': 'lpa', 'lpa': 'lpa', 'lpa': 'lpa', 'gender': 'male', 'gpa': 12, 'choices': ['civil', 'macid': 'lpa', 'lpa': 'lpa', 'gender': 'male', 'gpa': 12, 'choices': ['civil', 'macid': 'lpa', 'gender': 'macid': 'macid': 'lpa', 'gender': 'lpa', 'gender': 'macid': 'lpa', 'gender': 'lpa',
{'macid': 'ipe3', 'fname': 'Eric', 'lname': 'Ip', 'gender': 'male', 'gpa': 12, 'choices': ['civil', 'chemical', 'electrical']},
{'macid': 'ipa3', 'fname': 'Alex', 'lname': 'Ip', 'gender': 'male', 'gpa': 5, 'choices': ['materials', 'chemical', 'software']}]
def assertionEqual(fname, test, result, name):
           print("Test passed, %s : %s == %s, %s " % (fname, test, result, name))
           print("Test failed, %s : %s != %s, %s " % (fname, test, result, name))
def assertionApproximatelyEqual(fname, test, result, error, name):
     if abs(test - result) < error:
    print("Test passed, %s : Actual: %s Approximate: %s, %s " % (fname, test, result, name))</pre>
           print("Test failed , %s : Actual: %s Approximate: %s , %s " % (fname , test , result , name))
def test_sort_1():
                     test_list = sort(sort_test_1)
def test_sort_2():
                      test_list = sort(sort_test_2)
                     list_sorted = True
for student in range(len(test_list)-1,0,-1):
          if int(test_list[student]['gpa']) > int(test_list[student-1]['gpa']):
```

```
list_sorted = False
             assertion Equal ("sort(s)", \ True, \ list\_sorted \ , "sorted \ list \ with \ two \ duplicate \ gpa \ values")
\mathbf{def} test_average_1():
             test_list = ave_test_1
             assertionApproximatelyEqual("average(L, g)", 6, average(test_list, "female"), 0.000005,
                    "integer")
def test_average_2():
    test_list = ave_test_2
             assertion Approximately Equal ("average (L, g)", 0, average (test_list, "female"), 0.000005, "no values in list matching gender")
def test_average_3():
    test_list = ave_test_3
             assertion Approximately Equal ("average (L, g)", 8.3333333, average (test\_list , "male") \,, \, 0.000005 \,, \\ "floating point average test")
def test_allocate_1():
    test_file_1 = "alllist.txt"
    test_file_2 = "fclist.txt"
    test_file_3 = "deptlist.txt"
             S_test = readStdnts(test_file_1)
F_test = readFreeChoice(test_file_2)
             C_test = readDeptCapacity(test_file_3)
             result = allocate(S.test,F.test,C.test)
assertionEqual("allocate(S,F,C)", ['ipa1', 'ipk2'], result["materials"], "free choice
allocated to first choice regardless of capacity")
assertionEqual("allocate(S,F,C)", ['ipe3'], result["chemical"], "regular student allocated to
second choice due to capacity")
assertionEqual("allocate(S,F,C)", [], result["electrical"], "free choice and regular students
must have a gpa of 4 to be allocated")
def test_allocate_2():
    test_file_1 = "alllist2.txt"
    test_file_2 = "fclist.txt"
    test_file_3 = "deptlist.txt"
             S_test = readStdnts(test_file_1)
F_test = readFreeChoice(test_file_2)
             C_test = readDeptCapacity(test_file_3)
             assertion Equal ("allocate (S,F,C)",\ True,\ result\ ,\ "Empty\ student\ file\ allocation")
def test():
             test_average_1()
             test_average_2()
             test_average_3()
             test_sort_1()
test_sort_2()
             test_allocate_1()
             test_allocate_2()
test()
```

I Code for Partner's CalcModule.py

```
\#\# @file CalcModule.py
       @author kuber khanna
      @brief Performs necessary operations on student data such as sorting on basis of 'gpa', 'average gpa calculation' and appropriate 'allocation' of students into their respective departments @date 17/01/2019
from operator import itemgetter
from ReadAllocationData import *
        ereturn list1: list of students sorted according to thier gpa where each element of the list has the form '''{ 'macid': string, 'fname': string, 'lname': string, 'gender': string, 'gpa': float, 'choices': [string, string, string]} '''
#IMPLEMENTATION OF THIS FUNCTION IS INSPIRED FROM THE FOLLOWING LINK:
https://www.\ geeks for geeks.\ or g/ways-sort-list-dictionaries-values-python-using-item getter/\ \mathbf{def}\ sort(S):
         if S == []:
         return ("Data is empty")
if type(S) != list:
                return("type error")
         else:
                        return list1
return list1

## @brief average calculates average gpa of students from the student data based on their gender

## @param L list of student data generated by readStdnts where each element of the list has the form

'`{ 'macid': string, 'fname': string, 'lname': string, 'gender': string, 'gpa': float, 'choices':

[string, string, string]} '`

# @param g gender either 'male' or 'female'

# @return avg: average based on the gender

def average(L, g).
 def average(L , g):
        avg=0
        avg=0
if type(L) != list:
    return("type error")
        if g != 'male' and g != "female":
    return("incorrect arguement for g")
         if L == []
                return ("Data is empty")
         else:
                        list1 = []
list2 = []
                        for i in L:
                                        if(i['gender'] == g)
                                                       avg=sum(list2)//len(list2)
                        #print(avg)
        return (avg)
return(avg)

### @brief performs necessary operations to allocate students to their preffered department based on their 'gpa' or whether thay have 'free choice'

# @param S list of student data generated by readStdnts where each entry of the list has the form 
''{ 'macid': string, 'fname': string, 'lname': string, 'gender': string, 'gpa': float, 'choices': 
[string, string, string]}''

# @param F list of students with free choice generated by function readFreeChoice

# @param C dictionary of the form '{department: capacity}' returned by readDeptCapacity

# @return final_dict: dictionary of form ''{department: [student, .... student]}''' where student 
is the same format returned by readStdnts
is the same format returned by readStdnts def allocate(S,F,C):
        allocate(S,F,C):
if (S == [] or F == [] or C == {}):
   return ("Data is empty")
if (type(S) != list or type(F)!= list or type(C)!=dict):
   return ("type error")
                   final_dict = {}
                    passed = []
                    probation = []
```

```
passed.append(x)
              else:
                         probation.append(x)
  for x in passed: 
 if x['macid'] in F and C[x['choices'][0]] > 0: 
 allocated [x['choices'][0]].append(x) 
 C[x['choices'][0]] = 1
                         sortByGPA.append(x)
   sortByGPA.sort(key=itemgetter('gpa'), reverse=True)
   deptFull = []
   for x in sortByGPA:
              \begin{array}{ll} \textbf{if} \ C[x['choices'][0]] > 0: \\ & \text{allocated} \, [x['choices'][0]]. \, \text{append} \, (x) \\ & C[x['choices'][0]] \ -= 1 \end{array}
               \begin{array}{ll} \textbf{elif} \ C[x[\ 'choices\ '][1]] > 0\colon \\ & \text{allocated} \ [x[\ 'choices\ '][1]] . \ append(x) \\ & C[x[\ 'choices\ '][1]] \ -= 1 \end{array} 
               \begin{array}{ll} \textbf{elif} \ C[x[\ 'choices\ '][\ 2]] \ > \ 0: \\ & \text{allocated} \ [x[\ 'choices\ '][\ 2]] \ . \ append(x) \\ & C[x[\ 'choices\ '][\ 2]] \ -= \ 1 \end{array} 
              else:
                         deptFull.append(x)
# Students Who Were Successfully Allocated To Their Choice(s)
   for x in allocated:
           #print(x)
#print(allocated[x])
           #print()
\# Students Who Had A GPA Greater Than 4, But All Departments Were Full
# print(deptFull)
# print()
# # Students With A GPA Less Than 4.0
# print(probation)
# print()
    print (final_dict)
return final_dict
```

J Makefile