CISC 101

SOLUTION

HAND IN Answers Are Recorded on Question Paper

QUEEN'S UNIVERSITY SCHOOL OF COMPUTING

CISC101, FALL TERM, 2009 ELEMENTS OF COMPUTING SCIENCE I FINAL EXAMINATION 15 December 2009 Note for 2010 Students: Anything with a gray background covers a topic that is not applicable to the Fall 2010 Final exam.

Instructor: Alan McLeod

This exam refers exclusively to the use of the Python language version 3. Comments are not required in the code you write. For full marks, code must be efficient as well as correct.

Please write your answers in the boxes provided. The back of any page can be used for rough work. This exam is 3 hours in length. Please put your student number at the top of each page. Extra space is provided on the second-to-last page of the exam.

An aid sheet has been appended to the exam. You may detach this page from the exam and do not have to return it when you hand in your exam, but the proctors can recycle the page for you.

This is a closed book exam. No computers or calculators are allowed or even needed.

PLEASE NOTE: "Proctors are unable to respond to queries about the interpretation of exam questions. Do your best to answer exam questions as written."

TOTAL:

Student Nu	mber:		
1.	/ 15	5.	/ 15
2.	/ 15	6.	/ 15
3.	/ 6	7.	/ 15
4.	/ 9		

/ 90

Problem 1) [15 marks]

The following program runs without any errors. Write the output beside each print() statement: def main():

print(7 / 2)	3.5
print(7 // 2)	3
print(7.0 // 2.0)	3.0
print(15 % 6)	3
print(4 + 8 // 2)	8
print((4 + 8) // 2)	6
print(5 ** 2)	25
print(5 > 2 and 6 == 5)	False
print(7 != 7)	False
print(10 <= 12 or 7 > 10	and 5 > 3) True
list1 = [1, 2, 3, 4, 5] list2 = [7, 8]	
print(list1 + list2)	[1, 2, 3, 4, 5, 7, 8]
<pre>print(list2 * 3)</pre>	[7, 8, 7, 8, 7, 8]
<pre>print(list1[2])</pre>	3
<pre>print(list1[1 : 4])</pre>	[2, 3, 4]
<pre>print(list2[-1]) main()</pre>	8

Problem 2) [15 marks]

The following program runs without any errors. Write the output beside each non-empty print() statement:

```
def main():
    fodder = [1, 4.5, 6, 7, 10, 11]
    message = "Happy Holidays!"
    print(5 in fodder)
                                       False
                                       True
    print(5 not in fodder)
    for val in fodder:
                                       1, 4.5, 6, 7, 10, 11,
        print(val, end=', ')
    print() # prints a linefeed
    for val in reversed(fodder):
                                       11, 10, 7, 6, 4.5, 1,
        print(val, end=', ')
                # prints a linefeed
    print()
    del fodder[1]
                                       [1, 6, 7, 10, 11]
    print(fodder)
    print(message.index('H'))
                                       0
                                       2
    print(message.count('H'))
    print(message.find('Z'))
                                       -1
    print('day' in message)
                                       True
                                       False
    print(message[-1].isalpha())
                                       happy holidays!
    print(message.lower())
                                       Happy Holidays!
    print(message)
    # There is a space in the quotes:
    print(message.partition(' '))
                                       ('Happy', ' ', 'Holidays!')
main()
```

Problem 3) [6 marks]

a) One advance in computer – assisted surgery is the ability to combine many different medical images to form a single 3D model to aid the surgeon in planning his/her operation. The surgeon can also use devices whose position can be tracked by sensors that locate passive markers (we saw a demo of such a device by Prof. Kunz). For the computer model to be used with the positional devices a third computer aided technique was developed. Name and describe this technique and the older process that it has replaced:

Registration. This is the process that allows the computer image to be mapped to the actual bone surface. Until now, surgeons would have to rely on mental registration.

b) As Prof. Dingel pointed out, software is becoming increasingly complex with common operating systems being written with millions of lines of code. One technique that helps programmers like you deal with this complexity is the process of functional decomposition that we discussed in lecture. Name the three other techniques, or "weapons" listed by Prof. Dingel – his three "a" words. Which technique is used to shorten the "arrow of pain" between the requirements of a program and the expression of that program in machine-level code? Describe this technique.

Abstraction, Automation and Analysis. Abstraction shortens the "arrow of pain" by making the programming language more humanlike and thus more understandable by the programmer. It also becomes possible to carry out even more operations with shorter lines of programming code.

Problem 4) [9 marks]

The following complete program sorts the list declared in the main function. It prints the list out in main and then at the end of each iteration of the outer loop in the sort, and then once again from main, after the list has been sorted:

```
def main():
    testList = [5, 7, 1, 2, 10, 3, 4, 6]
    print(testList)
    mysterySort(testList)
    print(testList)
def swap(numsList, pos1, pos2) :
    temp = numsList[pos1]
    numsList[pos1] = numsList[pos2]
    numsList[pos2] = temp
def mysterySort(numsList):
    i = 0
    size = len(numsList)
    while i < size - 1:
        aPos = i
         j = i + 1
        while j < size :
             if numsList[j] < numsList[aPos] :</pre>
                  aPos = j
             j = j + 1
         if aPos != i:
             swap(numsList, i, aPos)
         i = i + 1
        print(numsList)
                                [5, 7, 1, 2, 10, 3, 4, 6]
main()
What is the name of the sorting
                                  [1, 7, 5, 2, 10, 3, 4, 6]
algorithm being used here?
                                  [1, 2, 5, 7, 10, 3, 4, 6]
 Selection Sort
                                  [1, 2, 3, 7, 10, 5, 4, 6]
                                  [1, 2, 3, 4, 10, 5, 7, 6]
What is the output of the program?
The results of the first and last print
                                  [1, 2, 3, 4, 5, 10, 7, 6]
statements are shown (the ones in
                                  [1, 2, 3, 4, 5, 6, 7, 10]
main()); you must add the rest in the
box to the right:
                                  [1, 2, 3, 4, 5, 6, 7, 10]
                                [1, 2, 3, 4, 5, 6, 7, 10]
```

Problem 5) [15 marks]

Write two versions of a modified search function called "modSearch" that uses a sequential search to locate and return the start and end positions of all matches to a supplied target value in a supplied list. Your modSearch function header will be:

```
def modSearch(numsList, target)
```

You may assume that numsList will be in increasing order, will only contain numbers and will not be empty. You may also assume that target will contain a numeric value. Here is some code in a main() function, and its console output, that illustrates how your modSearch should work:

```
def main():
    testList = [2, 2, 2, 3, 4, 4, 4, 5, 5]
    print(modSearch(testList, 2))
    print(modSearch(testList, 3))
    print(modSearch(testList, 4))
    print(modSearch(testList, 5))
    try:
        print(modSearch(testList, 10))
    except ValueError as message:
        print(message)
```

Output:

(0, 2) (3, 3) (4, 6) (7, 8) Target not found.

As you can see, your function must raise a ValueError exception if the target value cannot be found in numsList.

Your first version of modSearch <u>cannot</u> use any list methods. The second version, which should be shorter, <u>must</u> use list methods. Write your code on the next page.

Problem 5, Cont.)

No list methods version of modSearch:

```
def modSearch(numsList, target):
    pos = 0
    while pos < len(numsList) and numsList[pos] != target:
        pos = pos + 1
    if pos == len(numsList):
        raise ValueError("Target not found.")
    startPos = pos
    while pos < len(numsList) and numsList[pos] == target:
        pos = pos + 1
    finishPos = pos - 1
    return startPos, finishPos</pre>
```

Version of modSearch using list methods:

```
def simpleModSearch(numsList, target):
    numNums = numsList.count(target)
    if numNums == 0:
        raise ValueError("Target not found.")
    start = numsList.index(target)
    return start, start + numNums - 1
```

Problem 6) [15 marks]

On the next page, write a function called loadData() that accepts a filename string as its only parameter. The function then opens the text file and loads the data from the file into a list of dictionaries, which will be returned by the function. The file consists of frog population data – the first column will be the name of the pond/marsh, the second column the type of frog and the third column an integer count. The three values are separated by a comma. Each dictionary in the list will represent a single row from the file. For example, if the file contains:

Lake Mead, green frog, 120 Swampy Muck, brown frog, 200 Warm Lake, hoppy frog, 1000

the function would return the list:

[{'count': 120, 'pondname': 'Lake Mead', 'frogname': ' green frog'}, {'count': 200, 'pondname': 'Swampy Muck', 'frogname': ' brown frog'}, {'count': 1000, 'pondname': 'Warm Lake', 'frogname': ' hoppy frog'}]

You may assume that the file will always be present, will not be empty and will always have the correct format, as shown above. However, the file can contain any number of rows. Do not write any methods other than loadData().

Problem 6, Cont.)

```
def loadData(filename):
    inputData = open(filename, 'r')
    data = []
    line = inputData.readline().strip()
    while line != '':
        if line != '':
           dataList = line.split(',')
            row \= { 'pondname':dataList[0], \
                   'frogname':dataList[1], \
                   'count':int(dataList[2])}
            data, append(row)
        line = inputData.readline().strip()
    inputData.close()
    return data
```

Problem 7) [15 marks]

Write a function called makeChange() that makes change for dollar amounts under \$5.00, using only loonies, quarters, dimes and pennies. The function accepts the dollar amount and returns a dictionary consisting of the coins required to make this amount. Here are the coins to use:

loonie - \$1.00 quarter - \$0.25 dime - \$0.10 penny - \$0.01

If the dollar amount is less than or equal to zero or greater than or equal to 5.00 raise a ValueError exception. Otherwise your function must return a dictionary, where the keys are the coin names given above and the values are the numbers of each coin required. Don't include a coin if it is not required to make the amount (*ie.* the count for that coin would be zero).

You may need to use floor division: // and perhaps the modulo operator: % for this problem. Do not write any other functions. Here are a few examples of dollar amounts and the dictionary that would be returned for each:

1.00 {'loonies': 1} 3.50 {'loonies': 3, 'quarters': 2}

0.97 {'pennies': 2, 'dimes': 2, 'quarters': 3}

2.59 {'pennies': 9, 'loonies': 2, 'quarters': 2}

Hint: floor division and modulo do work as expected for float values, but consider removing the fractional amount from your input value by multiplying it by 100...

Write your function on the next page.

Problem 7, Cont.)

```
def makeChange(amount):
    if amount <=:0 or amount >= 5:
        raise ValueError("Cannot make change!")
    change = {}
    amount = amount * 100
    loonies = int(amount // 100)
    if loonies > 0:
        change['loonies'] = loonies
    amount = amount - loonies * 100
    quarters = int(amount // 25)
    if quarters > 0:
        change['quarters'] = quarters
    amount = amount - quarters * 25
    dimes = int(amount // 10)
    if dimes > 0:
        change['dimes'] = dimes
    amount = amount - dimes * 10
    pennies = int(amount)
    if pennies > 0:
        change['pennies'] = pennies
    return change
```

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Some Built-In Functions:

abs(<i>number</i>)	# the absolute value of number		
len(<i>obj</i>)	# the length of the iterable or string		
str(obi)	# convert obj to a string		
str(obj)	# convert to an int		
int(<i>number or string</i>)	# convert to a float		
float(<i>number or string</i>)	# convert to a list		
list(<i>obj</i>)	# convert to a set where		
set(<i>obj</i>)			
reneral/fatert later fate	each element is unique		
range([start,] stop [, ste	• • •		
	iterable used with a for loop		
input(atringDrampt)			
input(stringPrompt)	<pre># returns a string from the console</pre>		
print(obi son_' ' op	d='(n') # displays output to		
pmm(obj,, sep= , em	the console		
chr(<i>unicode</i>)	# the character for the		
ciii(unicode)	unicode value		
ord(character)	# the Unicode value for		
old(character)	the character		
reversed(<i>obj</i>)	# a reversed iterable		
sorted(<i>obj</i>)	# a sorted version of obj		
isinstance(<i>obj, type</i>)	# True if obj is of the		
	supplied type		
max(<i>obj</i>)	# the highest value in the		
max(00)	supplied iterable		
min(<i>obj</i>)	# the lowest value		
sum(<i>obj</i>)	# the sum of the numeric		
	values in obj		
open(filename, mode)	# open filename – mode		
	is 'r', 'w' or 'a'		
List Methods:			
list.append(obj)	# appends obj to list		
list.count(obj)	# counts occurrences of		
	obj		
list.index(obj)	# first occurrence of obj		
list.index(obj, i, j)	# search between i and j		
list.insert(index, obj)	# insert obj at index		
list.pop()	# remove and return		
	element at index = -1		
list.remove(<i>obj</i>)	# search for, and remove		
	obj		
list.reverse()	# reverses in place		
list.sort()	# sorts in place		
File Object Methods:			
fileobj.read()	# reads entire file		
fileobj.readline()	# a single line		
fileobj.readlines()	# a list of lines		

writes str to file

close file object

fileobj.write(str)

fileobj.close()

Some String Methods: # the number of occurrences of str string.count(str, beg=0, end=len(string)) # True if the string ends with str string.endswith(str, beg=0, end=len(string)) # replace tabs with spaces string.expandtabs(tabsize=8) # index location of str, -1 if not found string.find(str, beg=0, end=len(string)) string.format(args) # args are placed and formatted into the string according to format codes # index location of str, ValueError raised if not found string.index(str, beg=0, end=len(string)) string.isalnum() # True if letter or numeric character # True if letter string.isalpha() string.isdigit() # True if numeric character string.islower() # True if lower case string.isspace() # True if whitespace (space, tab or linefeed) # True if titlecase string.istitle() string.isupper() # True if uppercase *string*.join(seq) # concatenate all strings in sequence # pad with spaces to width string.ljust(width) # change all to lower case string.lower() string.lstrip() # strip whitespace from start string.partition(str) # returns tuple of size 3 split around str # replaces all occurrences of str1 with str2 string.replace(str1, str2, num=string.count(str1)) # like find but searches from end string.rfind(str, beg=0, end=len(string)) # like index but searches from end string.rindex(str, beg=0, end=len(string)) *string*.rpartition(*str*) # like partition but searches for str from end of string string.rstrip() # strips whitespace from end # splits string into a list of pieces using str as delimiter string.split(str="", num=string.count(str)) # splits string into a list using linefeed as delimiter string.splitlines(num=string.count('\n')) # True if string starts with str string.startswith(str, beg=0, end=len(string)) *string*.strip() # strip whitespace from beginning and end # swaps letter case string.swapcase() string.title() # titlecased version of string string.upper() # changes all to upper case