0/39 Questions Answered

Online Midterm

Student Name

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Answer the following conceptual questions regarding Python. Unless otherwise stated, assume there is only one correct answer. For the short answer question, please limit your answer to a few sentences. Note that, in order to receive credit for your short answer, you must choose the correct choice first.

Q1.1 Conceptual 1 Point

What is the output of the following code?

```
(lambda a: lambda b: lambda c: lambda d: lambda e: lambda f: 0)(1)(2)(3)(4)(5)
Error - Lambda functions need to be stored in a variable to be directly called
Error - There are not enough function calls
0
```

Lambda function

None of the above



Why are lists referred to as "ordered data structures" whereas dictionaries are referred to as "unordered data structures"?

Iteration through a list is possible whereas for a dictionary it is not

Indices in list are directly stored in the list with their elements whereas in a dictionary they are implicitly stored

Indices in lists map to elements whereas there is no such thing in dictionaries

Dictionaries are ordered based on their keys whereas in lists they are ordered based on their indices

None of the above



Assume I have a dictionary where the keys are the 26 lowercase letters of the English all are their corresponding indices, both represented as characters:

d = {"a": "0", "b": "1", "c": "2", ..., "h": "7", "i": "8", "j": "9", ..., "r": "17", "s"

Is it possible to produce the string "cs88" using only this dictionary?

If so, provide the Python line(s) that, using the dict a, assigns the string "cs88" to the va



If not, explain why.

You may use any dictionary methods defined in class; assume that they return lists.

Notably, you may not directly create the string "cs88", eg the following are NOT valid sol

```
# INVALID solutions
cs88_str = "cs88"
cs88_str = "cs" + "88"
```

Yes

No

Your explanation here:

Q1.4 1 Point

Suppose we run the following code until it is sequentially finished or it errors:

lst = ['C', 8, 8, 'C']

Which of the following will mutate the list lst above?



Note: for choice A, it should read as (this is a deficiency of Gradescope's formatting):



Q1.5 1 Point

Suppose we run the following code until it is sequentially finished or it errors:

```
a = [0, 7, [2, 3, [[2, [0]], 0]], 4]
b = a[2]
c = b[len(b)-1]
c.append(8)
d = c[0]
d.pop(0)
```

What is the output of print(a) ?

If any of the lines results in a Python error, choose the option "The code errors".

```
      [0, 7, [3, [[2, [0]], 0, 8]], 4]

      [0, 7, [3, [[2], 0, 8]], 4]

      [0, 7, [2, 3, [[0]], 0, 8]], 4]

      [0, 7, [2, 3, [], 0, 8]], 4]
```

The code errors

Q2 Environment Diagrams 5 Points

Fill in the blanks to complete the environment diagram. All the code used is in the box to the right, and the code runs to completion.





Q2.1 2 Points

What is the last element of x? (blank a)



S	av	e	Α	n	S	W	/e	r

Q2.2 1 Point

What is the parent frame of the function that the variable a points to? (blank b)

Global frame

Frame f1

Frame f2

Frame f3

Save Answer

Q2.3 1 Point

What is the input value x for the lambda function executed in frame f3? (blank c)



Q2.4 1 Point

What is the value of the variable $\[b \]$? (blank d)

'rin'

<u>'purple', 'green'</u>

'ri'

Q3 What Would Python Print? 6 Points

For each expression below, write the output displayed by the interactive Python interpreter when the expression is evaluated. The output may have multiple lines. If an error occurs, write "Error" (if any lines are displayed before the error, include those in your output). If the expression evaluates to a function, write "Function".

Q3.1 1 Point

a = [1, 2, 3] b = a c = a + b b[0] = 10

>>> a



Save Answer

Q3.2 1 Point

>>> b

Q3.3 1 Point

>>> c

Save Answer

Q3.4 1 Point

Assume that this is a new environment; every variable defined above is no longer accessible

a = [1, 2, 3] b = [4, 5, 6] c = a.append(b)

>>> a



Save Answer

Q3.5 1 Point

>>> c

Q3.6 1 Point

Assume that this is a new environment; every variable defined above is no longer accessible

s = "Hello" s[0] = 'J'

>>> s

Q4 Debugging 4 Points

You are trying to become the next member of CS88's course staff. As part of your interview, you have received some code and are asked to debug it. In the code below, identify the three bugs and indicate how you would fix them. In your answer, you must fix the bugs in the order they appear.

The below function, extend(), takes in two lists and concatenates them, outputting the result as a new list. Furthermore, the two input lists should have all of their elements removed. You may assume that the arguments passed into the function are valid; that is, they themselves will never cause the function to error. You may also assume that lstl and lstl initially contain at least one element each.

Hint: calling <code>list()</code> on an existing list will return a copy of that list.

```
def extend(lst1, lst2):
   .....
   >>> lst1 = [1, 2, 3, 4]
   >>> lst2 = [4, 5, 6, 7]
   >>> prod = extend(lst1, lst2)
   >>> prod
   [1, 2, 3, 4, 4, 5, 6, 7]
   >>> lst1
   []
   >>> lst2
   []
    0.0.0
   lst = []
   for e in lst1:
       lst = lst.append(e)
       x = lst1.remove(e)
   for e in range(0, len(lst2)):
       lst.append(e)
       x = lst2.pop(e)
   return 1st
```

Identify and fix the first bug.

Save Answer

Q4.2 1 Point

Identify and fix the second bug.

Save Answer

Q4.3 1 Point

Identify and fix the third bug.

Q5 Control (loops, if statements, etc.) 5 Points

Welcome to the C88C Summer Camp! As a camper, help your fellow campers make bracelets to remember this summer forever by! Implement the function <code>make_bracelet()</code> which returns a bracelet where each bead is taken from the <code>beads</code> list, repeating the beads from the beads list until the bracelet has reached the specified length. Every nth bead should be a special bead from the <code>special_beads</code> list, cycling through <code>special_beads</code> as needed. You can assume that LENGTH is greater than or equal to 1, n is greater than or equal to 2, there is at least one bead in <code>beads</code>, at least one special bead in <code>special_beads</code>, and all beads are string values.

```
def make_bracelet(beads, special_beads, length, n):
   >>> beads = ['red', 'blue', 'green']
   >>> special_beads = ['gold', 'silver']
   >>> make bracelet(beads, special beads, 10, 3)
   ['red', 'blue', 'gold', 'green', 'red', 'silver', 'blue', 'green', 'gold', 'red']
   bracelet = []
   special_index = 0
   bead index = 0
   for i in range(1, length + 1):
           (a) :
         bracelet.append(special_beads[____(b)____])
         special_index += 1
           __(C)___:
         bracelet.append(beads[_____(d)____])
          bead index += 1
   return ____(e)____
```

Q5.1 1 Point

Fill in blank (a)

Q5.2 1 Point

Fill in blank (b)

(special_index + 1) % len(special_beads)

special_index % len(beads)

special_index % len(special_beads) + 1

(special_index - 1) % len(special_beads)

special_index % len(special_beads)

Save Answer

Q5.3 1 Point

Select all possible solutions for blank (c)



Save Answer

Q5.4 1 Point

Fill in blank (d)

Q5.5 1 Point

Fill in blank (e)

Q6 Higher Order Functions 8 Points

Implement a higher order function <code>list_dict()</code> that takes in a string, <code>s</code>, and returns a function, <code>convert</code>, that takes in either a list or a dictionary, <code>seq</code>. If <code>s</code> is <code>"list"</code>, <code>seq</code> will be a list that <code>convert</code> should convert into a dictionary, while if <code>s</code> is <code>"dict"</code>, <code>seq</code> will be a dictionary that <code>convert</code> should convert into a list.

When converting from a list to a dictionary, the indices should be the keys while the elements should be the values, and vice versa; see the doctests for details.

When converting from a dictionary to a list, assume that the input dict keys are always "valid list indices", eg: the dict keys are integers that start from and strictly increase by 1; see the doctests for details.

To further clarify dict inputs:

```
# VALID dict inputs
{0: "pie", 1: "cake", 2: "bread"}
{0: "turtle"}
# INVALID dict inputs
{2: "meow", 5: "hi"} is INVALID because the keys don't start at 0 and there are nonconsec
{1: "hi"} is INVALID because the keys don't start at 0
```

You may assume that s will always only be either "list" or "dict". You may also assume that seq will always match the type specified by s.

You may not need to use all of the provided lines, but you cannot use more lines than the ones provided. The staff solution uses 9 lines.

Hint: Use an if statement to check what s is. From there, declare your dictionary or list and fill it in accordingly.

```
def list_dict(s):
    """
    >>> lst = [1, 2, 3]
    >>> c_lst = list_dict("list")
    >>> c_lst(lst)
    {0: 1, 1: 2, 2: 3}
    >>> d = {0: "pie", 1: "cake", 2: "bread"}
```

["nie" "cake"	"bread"l
[pre , cake ,	biedu j
der convert(seq)	
	(1)
	_(2)
	(3)
	(4)
	(5)
	(6)
	(7)
	(8)
	(9)
	(10)
	(11)
	_(12)
	(13)
	(14)
	(15)
	(16)

Q6.1 8 Points

Q7.1 4 Points

IKEA needs help updating their store inventory. Implement the function add_incoming_shi

- location: the specific IKEA location's store inventory, represented as a dictionary that maps a str str furniture_name 's.
- furniture_category: the category associated with the said specific piece of furniture, represented
- furniture_name: the specific piece of furniture you need to sort into a category, represented as a :

add_incoming_shipment() should **modify** the input location dict, either by adding the furn: furniture_category if it already exists in location, or adding a new furniture_category mag furniture_name.

```
def add_incoming_shipment(location, furniture_category, furniture_name):
    """
    >>> emeryville_loc = {'Bedroom': ['HAUGA', 'TUFJORD'], 'Kitchen': ['POKAL'], 'Living
    >>> add_incoming_shipment(emeryville_loc, 'Kitchen', 'NISSAFORS')
    >>> emeryville_loc
    {'Bedroom': ['HAUGA', 'TUFJORD'], 'Kitchen': ['POKAL', 'NISSAFORS'], 'Living Room':
    >>> add_incoming_shipment(emeryville_loc, 'Bathroom', 'TISKEN')
    >>> emeryville_loc
    {'Bedroom': ['HAUGA', 'TUFJORD'], 'Kitchen': ['POKAL', 'NISSAFORS'], 'Living Room':
    """
    # FILL ME IN!
```

Uh oh! Some of the IKEA locations are getting their shipments all jumbled up! Impleme

- jumbled_shipment: a list of furniture pieces represented as 3-element lists with the 0th index co index corresponding to the name of the furniture piece, and the 2nd index corresponding to the c
- loc1: the first location whose furniture pieces were mixed into the jumbled shipment
- loc2: the second location whose furniture pieces were mixed into the jumbled shipment

and returns two lists, where the first list contains all the furniture pieces for loc1 and the return the <code>[str furniture_name, str furniture_category]</code> (eg location is omitted): see the d

Note: If an entry in jumbled_shipment doesn't correspond to either loc1 or loc2, you can (

```
# Entry for "loc_missing" is omitted from outputs
>>> emeryville_loc, sf_loc = sort_shipments([["loc_missing", "furniture_name", "furnitur
>>> emeryville_loc
[['TUFJORD', 'Bedroom']]
>>> sf_loc
[['POKAL', 'Kitchen']]
```

You may not need to use all of the provided lines, but you cannot use more lines than th

```
def sort shipments(jumbled shipment, loc1, loc2):
   .....
   >>> mixed shipment = [['Emeryville', 'TUFJORD', 'Bedroom'], ['San Francisco', 'POKAL'
   ['Emeryville', 'TISKEN', 'Bathroom'], ['San Francisco', 'NISSAFORS', 'Kitchen'], ['Em
   >>> emeryville loc, sf loc = sort shipments(mixed shipment,'Emeryville','San Francisc
   >>> emeryville loc
   [['TUFJORD', 'Bedroom'], ['TISKEN', 'Bathroom'], ['HAUGA', 'Bathroom']]
   >>> sf loc
   [['POKAL', 'Kitchen'], ['FROSLOV', 'Living Room'], ['NISSAFORS', 'Kitchen']]
   .....
   loc1_lst = []
   loc2_lst = []
   for item in jumbled shipment:
                (1)
        ____(2)_____
         ____(3)____
          (4)
          ____(5)_____
           ( 6 )_____
          ____(7)_____
                ____(8)___
              ____(9)_____
              _(10)___
   return loc1 lst, loc2 lst
```

Q8 Recursion 7 Points

Write a recursive function <u>recursive_sum()</u> that takes in a nested list, <u>lst</u>, and returns the sum of all of its non-list elements. For example, consider the following doctest:

```
>>> lst = [
    1,
    [4, 0],
    [
        3,
        [2, 7],
        [10]
    ],
    [[2]]
]
>>> recursive_sum(lst)
29
>>> lst2 = []
>>> recursive_sum(lst2)
0
```

The input lists will generally follow the format above. You may assume that lst will always be a list, and you may also assume that the only non-list elements will be integers.

Note: to check whether an element is a list, you can use the <u>isinstance</u> function like so:

```
>>> lst = [1, 2, 3]
>>> isinstance(lst, list) # checks if lst is a list object
True
>>> num = 1
>>> isinstance(num, list) # checks if num is a list object
False
```

Enter your solution below:

```
def recursive_sum(lst):
    if _____(a)____:
        return 0
    if _____(b)____:
        _____(c)____
    return _____(d)_____
```

Q8.1 1 Point

What goes in blank (a)?

Save Answer

Q8.2 2 Points

What goes in blank (b)?

Save Answer

Q8.3 2 Points

What goes in blank (c)?

Save Answer

Q8.4 2 Points

What goes in blank (d)?

Q9 Object Oriented Programming 6 Points

Provided is an implementation of the Person and Musician classes that we will be working with:

```
class Person:
   def __init__(self, age):
       self.age = age
       self.energy = 10
   def have birthday(self):
       old_age = self.age
       self.age += 1
       print(f"Happy birthday to me: {old_age} -> {self.age} age")
       return self.age
   def have_fun(self):
       old energy = self.energy
        self.energy -= 1
        print(f"That was fun: {old energy} -> {self.energy} energy")
       return self.energy
class Musician(Person):
   def __init__(self, age, instrument):
       super().__init__(age)
        self.instrument = instrument
   def have_fun(self):
       # (Question 1) FILL ME IN
   def practice(self, num_hours):
      self.energy -= num_hours
       return self.energy
```

Q9.1 3 Points

Finish the Musician [have_fun()] method, which should behave as follows:

- Musician.have_fun() behaves EXACTLY LIKE the parent class's <u>have_fun()</u> (aka "Musician has fun exactly like Person"), but loses an additional energy.
- have_fun() should return the new energy

```
>>> paul = Musician(82, "bass")
>>> paul.energy
10
>>> paul.have_fun()
That was fun: 10 -> 9 energy
8
>>> paul.energy
8
```

Q9.2 1 Point

Suppose we wanted to keep track of the total number of practice hours across all Musicians in the following way:

```
>>> paul = Musician(82, "bass")
>>> ringo = Musician(84, "drums")
>>> Musician.total_practice_hours
0
>>> paul.practice(4)
6
>>> ringo.practice(6)
8
>>> Musician.total_practice_hours
10
```

In the Musician class, which choice is the correct way to add the

total_practice_hours variable?

```
class Musician(Person):
    .....
   [Choice A]
    total_practice_hours = 0
    ....
    . . . .
    [Choice B]
    self.total_practice_hours = 0
    ....
    def __init__(self, age, instrument):
        super().__init__(age)
        0.0.0
        [Choice C]
        total_practice_hours = 0
        0.0.0
        self.instrument = instrument
        0.0.0
        [Choice D]
        self.total_practice_hours = 0
        .....
```

Choice A Choice B Choice C Choice D

Save Answer

Q9.3 1 Point

In the Musician class's practice() method (reproduced below), which choice is the correct way to update the total_practice_hours variable?

```
def practice(self, num_hours):
     self.energy -= num hours
     0,0,0
     [Choice A]
     self.total_practice_hours += num_hours
     . . . .
     . . . .
     [Choice B]
     total_practice_hours += num_hours
     \mathbf{n} \cdot \mathbf{n} \cdot \mathbf{n}
     0.0.0
     [Choice C]
     Musician.total practice hours += num hours
     0.0.0
     ....
     [Choice D]
     Person.total practice hours += num hours
     .....
     return self.energy
```

Choice A

Choice B

Choice C

Choice D

Q9.4 1 Point

We'd like to implement a new Person subclass, OddPerson, that is EXACTLY like a Person, but with the following changes:

- In OddPerson's have_birthday() method, their age does not increase (aka an OddPerson never gets older).
- have_birthday() should return their current (unchanged) age

```
>>> odd_keanu = OddPerson(59)
>>> odd_keanu.have_birthday()
59
>>> odd_keanu.age
59
```

For each of the following implementations, mark if it is a correct implementation (choose ALL that apply):

```
# [Choice A]
class OddPerson(Person):
    def have_birthday(self):
        return self.age
# [Choice B]
class OddPerson(Person):
    def have_birthday():
        return OddPerson.age
# [Choice C]
class OddPerson(Person):
    def have_birthday():
        return self.age
```

🗌 Choice A

🗌 Choice B

🗌 Choice C

Q10 Abstract Data Types

6 Points

Consider this Phone abstract data type (ADT), internally implemented as a list:

```
# BEGIN Phone ADT
# Constructors
def make_phone(style, color):
    return [style, color]
# Selectors
def get_style(phone):
    return phone[0]
def get_color(phone):
    return phone[1]
# END Phone ADT
```

Q10.1 2 Points

We would like to implement a function <u>is_same_phone_colors()</u> that, given a list of pairs of phones, for each pair returns <u>True</u> if the paired phones have the same color:

```
>>> phone_a = make_phone("iphone", "pink")
>>> phone_b = make_phone("pixel", "gold")
>>> phone_c = make_phone("iphone", "grey")
>>> phone_d = make_phone("pixel", "grey")
>>> is_same_phone_colors([(phone_a, phone_b), (phone_c, phone_d)])
[False, True]
```

Notably, <u>is_same_phone_colors()</u> is a USER of the Phone ADT (eg an "operation", and NOT part of the core Phone ADT itself).

Take a look at the following implementations of <u>is_same_phone_colors()</u>, and answer their questions:

```
def is_same_phone_colors(pairs_of_phones):
    output = []
    for ind in range(len(pairs_of_phones)):
        phone_a = pairs_of_phones[ind][0]
        phone_b = pairs_of_phones[ind][1]
        output.append(get_color(phone_a) == get_color(phone_b))
    return output
```

This implementation produces the desired output AND respects the Phone ADT

This implementation produces the desired output but does NOT respect the Phone ADT

This implementation does not produce the desired output.

This implementation produces an error.

Q10.2 1 Point

```
def is_same_phone_colors(pairs_of_phones):
    output = []
    for pair in pairs_of_phones:
        phone_a = get_style(pair)
        phone_b = get_color(pair)
        output.append(get_color(phone_a) == get_color(phone_b))
    return output
```

This implementation produces the desired output AND respects the Phone ADT

This implementation produces the desired output but does NOT respect the Phone ADT

This implementation does not produce the desired output.

This implementation produces an error.



Q10.3 1 Point

Suppose I defined a phone_to_str() function that returns a human-friendly string representation of a Phone:

```
>>> phone_a = make_phone("android", "blue")
>>> phone_to_str(phone_a)
'Phone(style=android,color=blue)'
```

Notably, phone_to_str() is a USER of the Phone ADT (eg an "operation"), and is not part of the core Phone ADT itself.

Consider this phone_to_str() implementation that does produce the desired output (as described above):

```
def phone_to_str(phone):
    str_out = "Phone("
    ind = 0
    while ind < len(phone):
        field_val = phone[ind]
        if ind == 0:
            str_out += f"style={field_val},"
        elif ind == 1:
            str_out += f"color={field_val}"
        ind += 1
    return str_out + ")"</pre>
```

Does this function respect the Phone ADT?

Yes

No

Q10.4 1 Point

Suppose we want to add a new constructor to the Phone ADT, that allows users to create a Phone without specifying a color, and the default color

```
("dc") is "default_color":
```

```
>>> phone_default_color = make_phone_dc("iphone")
>>> phone_blue = make_phone("iphone", "blue")
>>> get_color(phone_default_color)
'default_color'
>>> get_color(phone_blue)
'blue'
```

Notably, this new constructor is part of the Phone ADT.

Consider the following implementations of the make_phone_dc() constructor, and answer their questions:

```
def make_phone_dc(style):
    return [style, "default_color"]
```

This implementation produces the desired output AND respects the Phone ADT

This implementation produces the desired output but does NOT respect the Phone ADT

This implementation does not produce the desired output.

This implementation produces an error.

```
def make_phone_dc(style):
    return make_phone(style, "default_color")
```

This implementation produces the desired output AND respects the Phone ADT

This implementation produces the desired output but does NOT respect the Phone ADT

This implementation does not produce the desired output.

This implementation produces an error.



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