Last Name: First: Netid: Section	
----------------------------------	--

CS 1110 Prelim 2 November 12th, 2015

This 90-minute exam has 6 questions worth a total of 100 points. Scan the whole test before starting. Budget your time wisely. Use the back of the pages if you need more space. You may tear the pages apart; we have a stapler at the front of the room.

It is a violation of the Academic Integrity Code to look at any exam other than your own, look at any reference material, or otherwise give or receive unauthorized help.

You will be expected to write Python code on this exam. We recommend that you draw vertical lines to make your indentation clear, as follows:

def foo():

if something:
 do something
 do more things
do something last

You should not use while-loops on this exam. Beyond that, you may use any Python feature that you have learned about in class (if-statements, try-except, lists, for-loops, recursion and so on) unless otherwise prohibited.

Question	Points	Score
1	2	
2	22	
3	16	
4	18	
5	18	
6	24	
Total:	100	

The Important First Question:

1. [2 points] Write your last name, first name, netid, and *lab section* at the top of each page. If you cannot remember the section number, please write down your lab's time and place.

Last Name: First: Net	tid: Section
-----------------------	--------------

Reference Page

Throughout this exam you will make use of strings, lists, and dictionaries. You are expected to understand how slicing works. In addition, the following functions and methods may be useful:

String Expressions and Methods

Expression or Method	Description
len(s)	Returns: number of characters in s; it can be 0.
a in s	Returns: True if the substring a is in s; False otherwise.
s.find(s1)	Returns: index of the first character of the FIRST occurrence of s1 in s
	(-1 if s1 does not occur in s).
s.find(s1,n)	Returns: index of the first character of the first occurrence of s1 in s
	STARTING at position n. (-1 if s1 does not occur in s from this position).
s.rfind(s1)	Returns: index of the first character of the LAST occurrence of s1 in s
	(-1 if s1 does not occur in s).
s.count(s1)	Returns: number of (non-overlapping) occurrences of substring s1 in s.
s.replace(a,b)	Returns: A copy of s where all instances of substring a are replaced
	with the substring b.

List Expressions and Methods

Expression or Method	Description
len(x)	Returns: number of elements in list x; it can be 0.
y in x	Returns: True if y is in list x; False otherwise.
x.count(y)	Returns: number of times y appears in the list x.
x.index(y)	Returns: index of the FIRST occurrence of y in x
	(an error occurs if y does not occur in x).
x.append(y)	Adds y to the end of list x.
x.insert(i,y)	Inserts y at position i in list x, shifting later elements to the right.
x.remove(y)	Removes the first item from the list whose value is y. (an error occurs if y
	does not occur in x).

Dictionary Expressions and Methods

Expression or Method	Description
len(d)	Returns: number of keys in dictionary d; it can be 0.
y in d	Returns: True if y is a key d; False otherwise.
d[k]	Returns: The value in d for key k (Raises an error if k is not a key in d)
d.keys()	Returns: a list containing all the keys in d.
d.values()	Returns: a list containing all the values in d. It may have duplicates.

Last Name: First: Netid: Section	
----------------------------------	--

2. [22 points] Classes and Subclasses

Another programmer has written the class BankAccount for you. The only things that you know about BankAccount are the documentation and methods show below. In particular, you do not know what the other programmer named the attributes (they are hidden), and you only know the names of the getters and setters. Do not implement this class.

You want create a subclass SavingsAccount that adds functionality to to BankAccount. For example, savings accounts earn interest. Using what little you know about BankAccount, complete this class on the next page. In particular,

- 1. Fill in the missing information in the class.
- 2. Add getters and setters as appropriate for the instance attributes
- 3. Fill in the parameters of each method (beyond the getters and setters).
- 4. Implement each method according to its specification.
- 5. Enforce any preconditions in these methods using asserts

If there is not enough space to implement a method, write on the back of the page and indicate this in your method.

```
class BankAccount(object):
```

```
"""Instances represent a bank account.
ATTRIBUTES (These may not be the actual names)
    account [int > 0]: The identifying account number
    balance [float >= 0]: The amount of money in account"""
def getAccount(self):
    """Returns: The identifying account number."""
def getBalance(self):
    """Returns: The current balance for this account."""
def deposit(self, value):
    """Deposits value into account, adding it to the balance.
    Precondition: value is an int or float >= 0"""
def withdraw(self,value):
    """Withdraws value from account, subtracting it from the balance.
    Precondition: value is an int or float <= current balance and >= 0"""
def __init__(self,b):
    """Initializer: Creates an account with starting balance b.
    The account number is assigned automatically, and hence not provided
    as a parameter.
    Parameter b: The starting balance
    Precondition: b is a number (int or float) >= 0"""
def __str__(self):
    """Returns: A string representation of this account.
    The account balance should be formatted to two decimal places.
    Example: '[Account 89972: $12.43]' """
```

vingsAccount():	# Fill in	nissing part
Instances represent an int	terest-earning	g bank acco	unt	
BLE ATTRIBUTE interest [float >= 0]: The	e percentage :	interest ea	rned each mon	ith
TABLE ATTRIBUTE type [nonempty string]: De	escription of	the accoun	t type"""	
T GETTERS/SETTERS HERE AS	APPROPRIATE.	SPECIFICAT	IONS NOT NEED	ED.
t a true setter, but does	modify an att	tribute		
addInterest():	# Fill	in paramet
"""Applies the interest to	the balance			
Multiplies balance by the the account.	interest rate	e, and then	deposits the	amount int
HINT: Interest is a PERCEN	NTAGE."""			
	Instances represent an interest [float >= 0]: The Interest [float >= 0]: The ITABLE ATTRIBUTE type [nonempty string]: De IT GETTERS/SETTERS HERE AS IT GETTERS/SETTERS HERE AS IT GETTERS HERE AS IT GETTER	Instances represent an interest-earning BLE ATTRIBUTE interest [float >= 0]: The percentage : TABLE ATTRIBUTE type [nonempty string]: Description of T GETTERS/SETTERS HERE AS APPROPRIATE. t a true setter, but does modify an att addInterest("""Applies the interest to the balance. Multiplies balance by the interest rate	Instances represent an interest-earning bank according back according to the percentage interest earnable attribute type [nonempty string]: Description of the account GETTERS/SETTERS HERE AS APPROPRIATE. SPECIFICAT that a true setter, but does modify an attribute addInterest(): """Applies the interest to the balance. Multiplies balance by the interest rate, and then the account.	Instances represent an interest-earning bank account BLE ATTRIBUTE interest [float >= 0]: The percentage interest earned each mon TABLE ATTRIBUTE type [nonempty string]: Description of the account type""" T GETTERS/SETTERS HERE AS APPROPRIATE. SPECIFICATIONS NOT NEED t a true setter, but does modify an attribute addInterest(): # Fill """Applies the interest to the balance. Multiplies balance by the interest rate, and then deposits the the account.

First:

Netid: _____ Section ____

Last Name:

Last Name:	First:	Netid:	Section

 $\begin{tabular}{lll} def $__str$_(&): & \# Fill in parameters \\ \end{tabular}$

"""Returns: A string representation of this account

The account balance should be formatted to two decimal places. There are no restrictions on the number of decimal places for the interest (so no special formatting is required).

Example: '[Account 89972: \$12.43 at 4.357%, Standard]'

 ${\tt HINT: Formatting \ the \ amount \ of \ money \ is \ hard. \ The \ parent \ BankAccount \ string \ already \ has \ properly \ formatted \ the \ balance. \ Why \ not \ use \ that?"""$

Last Name:	First:	Netid:	Section

3. [16 points total] Short Answer.

Answer the following questions. Each answer will require multiple sentences, but should not require more than a paragraph.

(a) [4 points] What is the difference between is and ==? Give an example of when you would want to use each of these operators.

(b) [4 points] What is the bottom-up rule? How does it relate to overriding?

(c) [4 points] Initialize a dictionary d that makes the following expression True.

(d) [4 points] Consider the function with the following specification.

```
def foo(x):
```

```
"""Returns: The number x+1
Preconditon: x is a number (int or float)"""
```

Write code to enforce the precondition for this function. However, instead of creating an AssertionError, the code should create a TypeError when the precondition is violated (e.g. do not use an assert statement). Error messages are optional.

Last Name: First: Netid: Section	Last Name:	First:	Netid:	Section
----------------------------------	------------	--------	--------	---------

4. [18 points total] Iteration.

The functions below all take a list as one their arguments. You should use for-loops to implement these functions. You are not allowed to use the method index. In addition, the second function (remove_dups) may not use the first function (find) as a helper.

You do not need to enforce the function preconditions.

(a) [9 points]

```
def find(seq,v):
    """Returns: Position of FIRST occurence of v in seq, or -1 if not there.
    Precondition: seq is a list, v is any value"""
```

(b) [9 points]

```
def remove_dups(seq):
    """Returns: A copy of seq with all duplicates are removed.
    For each value with duplicates, only the first occurrence remains.
    Example: remove_dups([1,1,2,1,3,2]) returns [1,2,3]
```

Last Name:	First:	Netid:	Section
------------	--------	--------	---------

5. [18 points total] **Recursion**.

The made-up language Baablee takes any word and doubles all of the vowels. For example, 'bite' becomes 'bitee', 'coat' becomes 'cooaat', and 'beef' becomes 'beeeef'. For the purpose of Baablee, the only vowels are 'a', 'e', 'i', 'o', and 'u'. 'y' is not a vowel.

Implement the functions below which convert a string to its Baableed version and back. You cannot use for-loops; you must use recursion. Otherwise, you are allowed to use any other functions or methods that you wish. You do not need to enforce preconditions.

(a) [9 points]

```
def encode(s):
```

```
"""Returns: A Baableed copy of s

Example: encode('axe') is 'aaxee', encode('beef') is 'beeeef'

Precondition: s is a string of only lower-case letters"""
```

(b) [9 points]

def decode(s):

```
"""Returns: The a copy of s, restored to original form

Example: decode('aaxee') is 'axe', decode('beeeef') is 'beef'

Precondition: s is a Baableed string of only lower case letters"""
```

Last Name:	First:	Netid:	Section
------------	--------	--------	---------

6. [24 points total] Folders and Name Resolution

Consider the two (undocumented) classes below.

```
class B(A):
   y = 20
    def __init__(self,x,y):
        self.y = 42
        A.__init__(self,x)
                                     2
                                     3
        self.z = y
    def g(self):
        return self.y*self.x
                                     1
    def h(self):
        self.f(self.z)
                                     1
        return self.g()
                                     2
```

(a) [6 points] Draw the class folders for the classes A and B. Follow the conventions used for Assignment 5 (particularly with regards to methods).

(b) [18 points] On this page and the next, diagram the evolution of the assignment statement >>> b = B(3,4)

You will need **eight diagrams**. In each diagram, draw the call stack, global space and heap space. If the contents of any space are unchanged between diagrams, you may write *unchanged*. You do **not** need to draw the class folders in heap space.

Call Frames	Global Space	Heap Space

Call Frames	Global Space	Heap Space

Netid: _____ Section ____

First:

Last Name: