Last Name: $\qquad$ First: $\qquad$
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## CS 1110 Prelim 1 October 6th, 2022

This 90 -minute exam has 6 questions worth a total of 100 points. Read over 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, to look at any other reference material, or to 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 loops or recursion on this exam. Beyond that, you may use any Python feature that you have learned in class (if-statements, try-except, lists), unless directed otherwise.

| Question | Points | Score |
| :---: | :---: | :---: |
| 1 | 2 |  |
| 2 | 12 |  |
| 3 | 21 |  |
| 4 | 21 |  |
| 5 | 21 |  |
| 6 | 23 |  |
| Total: | 100 |  |

## The Important First Question:

1. [2 points] Write your last name, first name, and netid, at the top of each page.

## Reference Sheet

Throughout this exam you will be asked questions about strings and lists. You are expected to understand how slicing works. In addition, the following functions and methods may be useful.

## String Functions and Methods

| Expression <br> 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.count(s1) | Returns: the number of times s1 occurs in s |
| s.find(s1) | Returns: index of the first character of the FIRST occurrence of s1 in s <br> $(-1$ 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 <br> 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 <br> $(-1$ if s1 does not occur in s). |
| s.isalpha() | Returns: True if s is not empty and its elements are all letters; it returns <br> False otherwise. |
| s.isdigit() | Returns: True if s is not empty and its elements are all numbers; it returns <br> False otherwise. |
| s.isalnum() | Returns: True if s is not empty and its elements are all letters or numbers; <br> it returns False otherwise. |
| s.islower() | Returns: True if s is has at least one letter and all letters are lower case; <br> it returns False otherwise (e.g. 'a123' is True but '123' is False). |
| s.isupper() | Returns: True if s is has at least one letter and all letters are upper case; <br> it returns False otherwise (e.g. 'A123' is True but '123' is False). |
| s.lower() | Returns: A copy of s with all letters lower case. <br> s.upper() |
| Returns: A copy of s with all letters upper case. |  |

List Functions 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: the number of times y occurs in 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 .index ( $\mathrm{y}, \mathrm{n}$ ) | Returns: index of the first occurrence of y in x STARTING at position n (an error occurs if y does not occur in x ). |
| $\mathrm{x} . \operatorname{append}$ ( 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 ). |

The last three list methods are all procedures. They return the value None.
$\qquad$ First: $\qquad$
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2. [12 points total] Short Answer Questions.
(a) [4 points] What is an expression? What is a statement? Give an example of each.
(b) [4 points] Consider the following two assignment statements
>>> a = 3//2
>>> b = 3.0//2
What are the values in the variables a and b? Explain your answers.
(c) [4 points] What is the difference between a mutable and an immutable type? Give an example of each shown in class.
3. [21 points total] Objects and Functions.

One of the most popular classes in Python is the Date class, which represents a month, day, and year. For this problem, all objects of this class have the following attributes:

| Attribute | Meaning | Invariant |
| :--- | :--- | :--- |
| month | the month as number | int value between 1 and 12 (inclusive) |
| day | the day of the month | int value between 1 and d.daysInMonth() (inclusive) |
| year | the year | int value greater than 0 |

In addition, all Date objects have the following method:

| Method | Description |
| :--- | :--- |
| d.daysInMonth() | Returns: number of days in the current month of d. |

To create a new Date object, the constructor function is Date(month, day, year).

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(a) [6 points] Implement the function below according to the specification.
def last_day(date):
"""Returns the date of the last day of the current month

Example: if d is Date $(2,12,2000)$, last_day(d) returns Date $(2,29,2000)$
Precondition: date is a Date object"""
(b) [15 points] Implement the function below according to the specification.
def next_day (date):
"""MODIFIES date to be the next calendar day
Example: if d is Date $(2,12,2000)$, next_day(d) modifies d to Date $(2,13,2000)$
if d is Date $(2,29,2000)$, next_day(d) modifies d to Date $(3,1,2000)$
if d is Date $(12,31,2000)$, next_day(d) modifies d to Date $(1,1,2001)$
Precondition: date is a Date object"""
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## 4. [21 points] Call Frames.

Consider the following function definitions.

```
def mixup(a):
    """Returns a mixed up copy of a
    Pre: a is a nonempty list of ints"""
    b = a[:1]
    c = merge(b,a[1:])
    return c
```

```
def merge(a,b):
```

def merge(a,b):

```
def merge(a,b):
```

"""Returns merging of a, b

```
"""Returns merging of a, b
```

"""Returns merging of a, b

```
"""Returns merging of a, b
    Pre: a, b are nonempty lists of ints"""
    Pre: a, b are nonempty lists of ints"""
    Pre: a, b are nonempty lists of ints"""
    Pre: a, b are nonempty lists of ints"""
    b[a[0]] = a[0]
    b[a[0]] = a[0]
    b[a[0]] = a[0]
    b[a[0]] = a[0]
    return b+a
```

```
    return b+a
```

```
    return b+a
```

```
    return b+a
```

```


Assume \(\mathrm{a}=[1,2,3]\) is a global variable referencing a list in the heap, as shown below.

\section*{Call Stack}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{The Heap} \\
\hline \multicolumn{2}{|l|}{id1} \\
\hline & list \\
\hline 0 & 1 \\
\hline 1 & 2 \\
\hline 2 & 3 \\
\hline
\end{tabular}

On the next two pages, diagram the evolution of the call
```

a = mixup(a)

```

Diagram the state of the entire call stack for the function mixup when it starts, for each line executed, and when the frame is erased. If any other functions are called, you should do this for them as well (at the appropriate time). This will require a total of eight diagrams, not including the (pre-call) diagram shown.

You should draw also the state of global space and the heap at each step. You can ignore the folders for the function definitions. Only draw folders for lists or objects. You are also allowed to write "unchanged" if no changes were made to either global space or the heap.


Page 6
Call Stack

Page 7
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5. [21 points total] Testing and Debugging.
(a) [ 9 points] The function ordinalize is very similar to the function anglicize demonstrated in class. Instead of the normal word for a number, it produces the ordinal word. So 1 becomes 'first', 23 becomes 'twenty third', and so on.
There are at least three bugs in the code below. These bugs are potentially spread across multiple functions. We have added several print statements throughout the code, and shown the results on the next page. Using this information as a guide, identify and fix the three bugs on the next page. Remember that specifications are always correct, and any deviation between code and a specification is a bug. You must explain your fixes.
```

```
def ordinalize(n):
```

```
def ordinalize(n):
    """Returns: Ordinal word for n.
    """Returns: Ordinal word for n.
    Precondition: n an int in 0..99"""
    Precondition: n an int in 0..99"""
    # Small numbers are simple
    # Small numbers are simple
    if n < 20:
    if n < 20:
        print('If < 20') # TRACE
        print('If < 20') # TRACE
        word = ord1to19(n)
        word = ord1to19(n)
            # WATCH
            # WATCH
        print('word: '+word) # WATCH
        print('word: '+word) # WATCH
    # Big numbers may need 2 words
    # Big numbers may need 2 words
    if n > 10:
    if n > 10:
        # Get the first word
        # Get the first word
        print('If > 10') # TRACE
        print('If > 10') # TRACE
        part1 = tens(n // 10)
        part1 = tens(n // 10)
        print('part1: '+part1) # WATCH
        print('part1: '+part1) # WATCH
        # Check if we need 2nd word
        # Check if we need 2nd word
        if n % 10== 0:
        if n % 10== 0:
                print('No 2nd word') # TRACE
                print('No 2nd word') # TRACE
                part1 = ithify(part1)
                part1 = ithify(part1)
                print('part1: '+part1) # WATCH
                print('part1: '+part1) # WATCH
        else:
        else:
            print('Has 2nd word') # TRACE
            print('Has 2nd word') # TRACE
            part2 = ' '+ord1to19(n % 10)
            part2 = ' '+ord1to19(n % 10)
            print('part2: '+part2) # WATCH
            print('part2: '+part2) # WATCH
        word = part1+part2
        word = part1+part2
        print('word: '+word) # WATCH
        print('word: '+word) # WATCH
            * WATCH
            * WATCH
        # WATCH
```

        # WATCH
    ```
```

    return word
    ```
```

    return word
    ```
            39
            40
            41
            42
            43
            44
            45
                10
                11
                12
                13
                14
                15
                16
                17
                18

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\section*{Tests:}
```

>>> ordinalize(12) \# 'twelfth'
If < 20
ord1to19: 12
result: twelfth
word: twelfth
If > 10
tens: 1
result: ninety
part1: ninety
Has 2nd word
ord1to19: 2
result: second
part2: second
word: ninety second
'ninety second'
>>> ordinalize(30) \# 'thirtieth'
If > 10
tens: 3
result: thirty
part1: thirty
No 2nd word
ithify: thirty
result: thirtieth
part1: thirtieth
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
File "debug.py", line 29, in ordinalize
word = part1+part2
UnboundError: 'part2' ref before assignment

```
>>> ordinalize(99) \# 'ninty ninth'
If > 10
tens: 9
Traceback (most recent call last)
    File "<stdin>", line 1, in <module>
    File "debug.py", line 16, in ordinalize
        part1 \(=\) tens (n // 10)
    File "debug.py", line 52, in tens
        result \(=\) words [n-2]
IndexError: list index out of range

\section*{First Bug:}

\section*{Second Bug:}

\section*{Third Bug:}

Last Name: \(\qquad\) First: \(\qquad\)
\(\qquad\)
(b) [8 points] Consider the following function specification:
```

def unique(lst):
"""Returns: The number of unique elements in the list.
Example: unique([1, 5, 5]) returns 2.
Precondition: lst is a list. Any value in lst must be an int."""

```

Do not implement this function. Instead, we want you to write at least four test cases below. By a test case, we just mean an input and an expected output; you do not need to write an assert_equals statement. For each test case, you should explain why it is substantially different from the others.
(c) [4 points] Do not implement the function specified below. Instead, use assert statements to enforce the precondition. You do not need to provide error messages.
def xpand(s):
"""Returns a copy of \(s\) with all 'x' replaced by 'xxx'

Example: xpand('extra') returns 'exxxtra'

Precond: s is a string with at least one 'x'.
There are no adjacent 'x' characters in s."""

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\section*{6. [23 points] String Slicing.}

Implement the function below. You may not use a for-loop to implement this function (and a for-loop is not necessary). Simply use the functions and methods provided on the reference page. Pay close attention to the examples to better understand the function.
```

def replace_ab(s, a, b, c):
"""Returns copy of s with the FIRST occurrence of a or b replaced by c
Only the substring (a or b) that occurs FIRST will be replaced by c. If
neither a nor b is a substring of s, then the string is unchanged.
Examples: replace_ab('abba', 'a', 'b', 'c') returns 'cbba'
replace_ab('abba', 'b', 'a', 'c') returns 'cbba'
replace_ab('acaba', 'ca', 'ab', 'd') returns 'adba'
replace_ab('adda', 'a', 'b', 'c') returns 'cdda'
replace_ab('xyz', 'a', 'b', 'c') returns 'xyz'
Preconditions: s, a, b, and c are all strings of lowercase letters.
a and b are nonempty and start with different letters."""

```
```

