CS101 Practice Midterm 1

• be sure to enter your <u>Net1D</u> and <u>the code below</u> on your Scantron.
• Do not turn this page until instructed to.
• There are 25 questions worth 1 point each.
• Each question has only one correct answer.
• You must not communicate with other students during this test.
• No books, notes, or electronic devices allowed.
• This is a 45 minute exam.
• There are several different versions of this exam.
1. Fill in your information:
Full Name:
UIN (Student Number):
NetID:
2. Fill in the following answers on the Scantron form:

95. D

96. C

"ABC".join(["A","B","C"])	
What value is produced?	
(A) "AAABBBCCC"	
(B) "ABCABCABC"	
(C) None of the other answers are correct.	
(D) ★	
"AABCBABCC"	
Solution.	

1. (1 point) Evaluate the following expression:

2. (1 point) Consider the following program.
x=0
i=1
while(i*i)<=49:
 if (i%2)==1:
 x+=1
i=i+1</pre>

After it is run, what is the final **value** of x?

- (A) **★**
 - 4
- (B) 5
- (C) 3
- (D) None of the other answers are correct.

```
s="MEWTWO"
x=""
for i in range(0,len(s)):
    if (i>1) and (i<3):
        x+=s[i:i+3]</pre>
```

What is the **value** of x after this program is executed?

(A) **★**

"WTW"

- (B) None of the other answers are correct.
- (C) "EWT"
- (D) "WTWO"
- (E) "EWTW"

4. (1 point) Consider the following program:
s="SQUIRTLE"
x=""
for i in range(0,len(s)):
 if (i>4) and (i<7):
 x+=s[i:i+2]

What is the value of x after this program is executed?

(A) "RT"
(B) "RTTLLE"
(C) ★
 "TLLE"

(D) None of the other answers are correct.
(E) "RTTL"</pre>

```
s="A,E,I,O,U".split(",")
s=s[0:3]
s=s.sort()
```

What is the **value** of s after this program is executed?

- (A) ['A', 'E', 'I']
- (B) \bigstar None of the other answers are correct.
- (C) ['A', 'E', 'I', 'O']
- (D) "AEI"
- (E) "AEIO"

6. (1 point) Consider the following incomplete function.

```
def pal(s):
    a=list(s)
    if ???:
        return True
    else:
        return False
```

The function is intended to return True if and only if the input string s is a palindrome. A palindrome is a string that reads the same forward and backward, like "ABBA" or "RACECAR". What should replace the three question marks to complete the function?

- (A) (len(a) % 2) == 0
- (B) a + a == a * 2
- (C) None of the other answers are correct.
- (D) **★**

a.reverse()==a

```
def fun(a,b):
    for i in range(a,b):
        if (i%3)==0:
        return i
    return a==b
a=4
b=6
print fun(a,b)
```

What is printed out by this program?

- (A) 6
- (B) True
- (C) None of the other answers. This code is not valid.
- (D) \bigstar False
- (E) 3

<pre>x=["tick","tock"] x[0]=x.reverse() x=x[-2]</pre>
What is the type of x after the program is run?
(A) String
(B) None of the other answers are correct.
(C) List
(D) Tuple
(E) ★ NoneType (value is None)
Solution.

9. (1 point) Consider the following program:
<pre>x=["tick","tock"] x[0]=len(list(x[-1])) x=x[-2]</pre>
What is the type of x after the program is run?
(A) None of the other answers are correct.
(B) NoneType (value is None)
(C) String
(D) \bigstar Integer
(E) List
Solution.

```
x=0
i=1
while(i*i)<=36:
    if ((i*i)%2)==0:
        x+=1
    i=i+1</pre>
```

After it is run, what is the final **value** of x?

- (A) None of the other answers are correct.
- (B) 5
- (C) \bigstar

3

(D) 4

s="GABE&TYCHO" x=s[3:6]
What is the value of x after this program is executed?
(A) ★
"E&T"
(B) None of the other answers are correct.
(C) "E&"
(D) "BE&"
(E) "BE"
Solution.

- 12. (1 point) Which of the following texts represents a single valid string?
- (A) '"I'll not hold my tongue!" I said. "Let the door remain shut, and be quiet!"'
- (B) None of the other answers form a single valid string.
- (C) ''What's your business here?' he demanded, grimly. 'Who are you?''
- (D) '"I'll keep him out five minutes," he exclaimed. "You won't object?"'
- (E) **★**

"'What has Heathcliff done to you?' I asked. 'In what has he wronged you?'"

13. (1 point) Consider the following program:
<pre>x=["tick","tock"] x[-1]=list(x[0]) x=x[1],x[0]</pre>
What is the type of x after the program is run?
(A) None
(B) \bigstar Tuple
(C) None of the other answers are correct.
(D) List
(E) String
Solution.

14. (1 point) Consider the following program:
<pre>x=["tick","tock"] x[0]=(len(list(x[-1])),x[1]) x=x[1]</pre>
What is the type of x after the program is run?
(A) \star String
(B) List
(C) Integer
(D) None of the other answers are correct.
(E) None
Solution.

15. (1 point) Consider the following program.
<pre>def fun(a,b): return a-b</pre>
x=0
<pre>for i in range(2,5): x=x+fun(i,x) print x</pre>
-
After it is run, what is the final value of x?
(A) 5
(B) ★
4
(C) 3
(D) None of the other answers are correct.

16. (1 point) Evaluating which of the following expressions will produce a value of type list?

(A) **★**

- (B) len([3333])
- (C) list("ABC").append("D")
- (D) str(["A","B"]).lower()

17. (1 point) Consider the following program.

def fun(a,b):
 return a-b
x=0
for i in range(-1,3):
 x=x+fun(i,x)
 print x

After it is run, what is the final value of x?

(A) None of the other answers are correct.

(B) ★
2
(C) 3
(D) 4

len("ABCD"[1:3])
What value is produced?
(A) 1
(B) 4
(C) 3
(D) ★ 2
Solution.

19. (1 point) Evaluate the following expression:

```
s="CHARIZARD"
x=""
for i in range(0,len(s)):
    if (i>3) and (i<6):
        x+=s[i:i+2]</pre>
```

What is the **value** of x after this program is executed?

- (A) "RI"
- (B) None of the other answers are correct.
- (C) **★**

"IZZA"

- (D) "ZA"
- (E) "RIIZ"

"+".join("ABABABA".split("A"))
What value is produced?
(А) "АВАВАВА"
(B) "B+B+B"
(C) None of the other answers are correct.
(D) ★
"+B+B+B+"
Solution.

21. (1 point) Evaluate the following expression:

22. (1 point) For this problem, you should compose a function which accomplishes a given task using the available code blocks arranged in the correct functional order. We ignore indentation for this problem.

find_min should accept a list and return the value of the *minimum item* in the list. (We use a large value to initialize our comparison in min_val.)

```
def find_min(my_list):
1 min_val = i
2 min_val = 1e300
3 for i in range(len(my_list)):
4 if i < min_val:
5 min_val = my_list[i]
6 return min_val
7 if my_list[i] < min_val:
8 for i in range(my_list):
9 print(min_val)
(A) 2, 8, 4, 5, 6
(B) ★ 2, 3, 7, 5, 6
(C) 3, 2, 7, 5, 9
(D) 2, 3, 4, 1, 6</pre>
```

Solution.

(E) 2, 3, 7, 1, 6

```
def fun(a,b):
    if a>b and a!=4:
        return b==5
    else:
        return a==3
a=5
b=4
print fun(a,b)
```

What is printed out by this program?

- (A) False
- (B) True
- (C) None of the other answers. This code is not valid.
- (D) 5
- (E) $\bigstar 4$

```
a=list("REDUCIO")
a.sort()
a[0],a[1]=a[-2],a[-1]
x=""
for e in a:
    x=x+e
```

What is the **value** of x after this program is executed?

- (A) "UREIORU"
- (B) None of the other answers are correct.
- (C) "OIDUCIO"
- (D) "IODUCIO"
- (E) **★**

"RUEIORU"

25. (1 point) Consider the following program.

def fun(a,b):
 return a-b
x=0
for i in range(1,4):
 x=x+fun(i,x)

After it is run, what is the final value of x?

(A) ★
3
(B) 4
(C) 5
(D) None of the other answers are correct.