Introduction to Computer Programming (COP 3223) Test #1

First Name	:	Last Name:	
1) (6 pts) Produce a	a single Python state	ement that prints out the following (show	wn below):
"TIC"			
'TAC'			
\TOE\			
(Hint: Use an escap	be sequence.)		
	ingle line of code thouse in the variable	nat prompts the user with, "Please enter n.	a positive integer",
- · · · · -	e the following expr	•	
a) 2 + 5*7		f) 5 + 9*(3 - 200%4)	
b) 27/4		g) 5.4%1.2	
c) 15//4		h) (3 + 5)*8//4	
d) -26//4		i) 3 + 3*8//5	
e) 33%-5		j) 3 + 3*8/5	

4) (10 pts) What is the output of the following segment of code:

```
a = 1
b = 4
for i in range(5):
    c = a + b
    print(c, end="")
    a = b
    b = c
```

5) (4 pts) What is the output of the following segment of code:

```
a = 3
b = 5
if a == b or a != b:
    print("A", end = " ")
elif a != b:
    print("B", end = " ")
if a > b and 2*b < a:
    print("C", end = " ")
if True:
    print("D")</pre>
```

6) (10 pts) What is the output of the following segment of code?

```
str = "ABCDEFGHIJ"
print(str[2:7])
print(str[:8])
print(str[3:])
print(str[-6:-2])
print(str[:-5])
```

7) (10 pts) What is the output of the following segment of code? Note that the output is not unique, since sets can be listed in any order. Any valid answer will be counted as correct.

```
listx = [2,3,5,6,8]
listy = [2,3,4,7]
x = set(listx)
y = set(listy)
print(x & y)
print(x | y)
print(x ^ y)
print(x - y)
print(y - x)
```

8) (10 pts) Create an empty dictionary that maps people to the college they attended. Add the information that "Barack" attended "Columbia" and that "Mitt" attended "Brigham Young". Finally, ask the user to enter their name and college and add this to the dictionary.

9) (15 pts) The Python program below is intended to determine the minimum price to buy a certain number of candy bars. The user will enter the number of candy bars they wish to buy. Individual candy bars can be purchased for 49 cents while a package of 24 candy bars costs \$8. For example, if the user wants 13 candy bars, the minimum price is \$6.37, buying the individually. But, if the user wants 17 candy bars, the best price they can obtain is \$8 by buying the whole package of 24. Complete the program below so it works properly. In the interest of time and space, please use the hard-coded values of .49, 24 and 8. Note that normally, this isn't a good practice.

def	<pre>main():</pre>
	<pre>n = int(input("How many candy bars do you want to buy?"))</pre>
	option1 =
	option2 =
	if:
	else:

main()

10) (20 pts) Write a program that prints out all ordered triplets of positive integers (a,b,c) with $a < b$
< c such that a+b+c = n, where n is a positive integer 6 or greater, entered by the user. You should
print out one ordered triplet per line. Complete the program scaffold below to solve this problem:

def	mair	n():
	n =	<pre>int(input("Enter n.\n"))</pre>
	for	a in:
		for b in :
mair	า ()	
	1 pt) U	JCF's next football opponent is the Missouri Tigers. What is the home state of this eam?

Scratch Page – Please clearly mark any work on this page you would like graded.