NAME:	RPI ID	
CS1010 Introduction	on to Computer Programming Spring 2019	Exam 2
Please read the following pledge statement:	e, then sign and print your name on the spaces pro	ovided, certifying the
On my honor as a Rensselaer Pol	lytechnic Institute student, I have abided by acade I will not give or take answers from anyone.	mic integrity standards
Your Signature and Date		
Your PRINTED name		
Rules: There are <u>6 questio</u>	ns in all to be completed in 1 hour 50 minute.	<u>s</u> .
 Work entirely alone. D dishonesty will not be 	o not give or solicit assistance from any other tolerated.	student. Academic
2. Sit in your assigned sea	at.	
3. Turn off cell phones ar	nd smart phones.	
4. The exam allows use o	of hand written notes (2 pages A4 size) for refe	erence.
5. Feel free to use the re	strooms as necessary. Just leave all your mate	erials at your seat.
6. If you have a question	, bring it down to the front so as to minimize o	disruption.
Question 1	_	
Question 2	_	
Question 3	_	
Question 4		
Question 5	_	
Question 6		
	Total (From 100 points):	

Question 1. What is the output of the following code? There is no error in this code. (25 points: 5 points each)

Code	Output
Number = 6	
for row in range(1, Number):	
for column in range(1, row + 1):	
print(column, end=' ')	
print("")	
n=25	
for i in range(n):	
if i%2==0:	
print(i, end=" ")	
rows=6	
for i in range (0, rows):	
for j in range(0, i + 1):	
print("*", end=' ')	
print("\n")	
rows = 4	
for i in range (0, rows):	
for j in range(0, i + 1):	
print("*", end=' ')	
print("\n")	
for i in range (rows, 0, -1):	
for j in range(0, i -1):	
print("*", end=' ')	
print("\n")	

```
L = [1,2,3]

i = 0

while i < len(L):

j = 0

while j < len(L):

print(L[i], L[j])

j += 1

i += 1
```

Question 2. Calculate the average of numbers of a list with integer elements using a loop. You should NOT use the built-in functions for sum and average. (**10 Points**).

Test Cases:

 $[3,4,5] \rightarrow 4$ $[1,5,5,9] \rightarrow 5$ Question 3. Explain what each line of code does (Answer must not exceed 1 line). (10 points: 2 points each)

- a. Newval = ()
- b. im = Image.open(filename)
 im.show()
- c. im = Image.open(filename) im.size
- d. im.convert('L')
- e. Newobj=[]

Question 4. What is wrong with the following code. Assume each of the following is a separate program. Find the first error in the code that prevents it from generating output. If there is an error describe it in the solutions box on the right. If there is no error simply write NO ERROR. **(20 points: 5 points each)**

Code	Solution
def big_diff(nums):	
a=max(nums)	
b=min(nums)	
return a-b	
while (count < 5):	
print("Hello World")	
count = count + 1	
def row_col(x,y):	
a=x[0][0]+y[0][0]	
b=x[0][1]+y[1][0]	
c=x[0][2]+y[2][0]	
return [a,b,c]	

l1=[1,5,-1,-3]	
12=[2,6,-7,0]	
for i in range(len(I1)):	

Question 5.

List Operations: Given a List,

Fruits = ['orange', 'apple', 'pear', 'banana', 'kiwi', 'apple', 'banana']

Write a single line of code to accomplish the following: (10 points: 2 points each)

Question	Solution/code
Reverse the order of the list i.e. Fruits= ['banana', 'apple', 'kiwi', 'banana', 'pear', 'apple', 'orange']	
Add another fruit called 'grapes' to the list.	
Arrange the list in alphabetical order i.e. ['apple', 'apple', 'banana', 'banana', 'grapes', 'kiwi', 'orange', 'pear']	
Remove the last element 'pear' from the list.	
Remove one 'apple' from the list	

Question 6

a. Write a function that computes the factorial of all numbers in a given list. Output a list with the solutions. (10 points)

Test cases:

list_fact([2,3,4,5,8]) \rightarrow [2, 6, 24, 120, 40320] list_fact([2,5,1]) \rightarrow [2, 120, 1] **b.** Given a list/array of integers, write a program that outputs a new list/array with the number raised to power its index. For example, if input is list1= [1,2,3,4] then output will be [1,2,9,64] because in list1: the index of 1 is zero, index of 2 is 1, index of 3 is 2 and so on. (10 points)

c. Write a Program to find all odd numbers in a list. For example, in the list [1,2,4,9,6] output [1,9]. (5 points)