NAME:		RPI ID			
(	CS1010 Introduction to	Computer Programming Spring 2019	Exam 2 (Make-up)		
Please statem	• • •	e, then sign and print your name on the sp	paces provided, certifying the		
On my	honor as a Rensselaer Po	lytechnic Institute student, I have abided I I will not give or take answers from anyoi			
Your S	ignature and Date				
Your P	RINTED name				
Ru	ıles: There are <u>6 questic</u>	ons in all to be completed in 1 hour 50	<u>minutes</u> .		
1.	Work entirely alone. Do not give or solicit assistance from any other student. Academic dishonesty will not be tolerated.				
2.	Sit in your assigned se	at.			
3.	3. Turn off cell phones and smart phones.				
4.	I. The exam allows use of hand written notes (2 pages A4 size) for reference.				
5.	Feel free to use the re	strooms as necessary. Just leave all yo	ur materials at your seat.		
6.	If you have a question	, bring it down to the front so as to m	nimize disruption.		
Quest	ion 1	_			
Quest	ion 2	<u> </u>			
Quest	ion 3	_			
Quest	ion 4	_			
Quest	ion 5	_			
Quest	ion 6	_			
		Total (From 100 points	5):		

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

Code	Output
x=23	
while x in range(23,50):	
if x%2==0:	
print(x, end=' ')	
x+=1	
Number = 6	
for row in range(1, Number):	
for column in range(row, 0, -1):	
print(column, end=' ')	
print("")	
rows=6	
for i in range (0, rows):	
for j in range(0, i + 1):	
print("*", end=' ')	
print("\n")	
a = 0	
while a < 5:	
b=0	
while b<5:	
print('*', end='')	
b+=1	
print()	
a+= 1	

**Question 2.** Find all factors of a user provided number n including 1 and the number itself. For example, 10 has factors 1,2,5,10. (**10 Points**).

Question 3. Explain what each line of code does in not more than 1 line. (10 points: 2 points each)

- a. im = Image.open(filename) im.crop((0, 0, 600, 600))
- b. tup1=('a','b','a')
  tup1.count('a')
- c. im = Image.open(filename)
  im.size
- d. im.convert('L')
- e. Newobj=[1,2,3]

**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
Test1 = (0, 1, 2, 3)	
Test1[0] = 4	
while (count < 9):	
print("Hello World")	
count = count + 1	
def capitalize_list(names):	
for n in names:	
n = n.capitalize()	
def new(a,b):	
c=a+b/(a-b)	
print(c)	
new(3,3)	

## Question 5.

**List Operations:** Given a List, List\_of\_Integers = [1,5,0,2,6,8,10]

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

Question	Solution/code
Add number '12' to the list	
Arrange the new list elements in this	
order: [0, 1, 2, 5, 6, 8, 10, 12]	
Remove the number 12 from the list i.e.	
get	
Remove the last element 12 from the list.	
Remove the zero from the list	

## **Question 6**

a. Given a list of strings, find if each is a palindrome or not. Output a list with values True and False. True for a palindrome and False if not. (10 points)
 A palindrome is a string that reads the same forward or backward.

**Test Cases**: ['abc','nursesrun','mom','car'] → [False, True, True, False]

['nun','apple','ababa']→ [True, False, True]

**b.** Given a list/array of integers, write a program that outputs a new list/array with the number two more raised to power its index. For example if input = [1,2,3,4] then output will be  $[(1^2), (2^3), (3^4), (4^5)]$  because the index of 1 is zero, index of 2 is 1, index of 3 is 2 and so on. (10 points)

c. Write a Python program to print the even numbers from a given list. (5 points)