Tutorial

CPSC 217

Nested Loop: Mid question 01

Try to replicate the following pattern. The pattern size changes according to input value.

```
Enter an integer:?

1
1 3
1 3 6
1 3 6 10
1 3 6 10 15
1 3 6 10 15 21
1 3 6 10 15 21
1 3 6 10 15 21
```

```
Enter an integer:5
1
1 3
1 3 6
1 3 6 10
1 3 6 10 15
```

Nested Loop: Practice 1

Solution

```
n = int(input('Enter an integer:'))
if n <= 0:
         print("Wrong input. Program Terminated.....")
else:
         for i in range(1,n+1,1):
                  prev_value = 0
                  for j in range(1,i+1,1):
                           prev_value = prev_value + j
                           print(prev_value," ", end= ")
                  print()
```

Assignment 02:

- Read the Assignment 02 requirements carefully from the provided PDF of the assignment in D2L.
- Write you Name and UCID at the top of the code.
- Document your code:
 - Header: Brief description of the program
 - Block comments: Simple description of each block (What it will do)
 - Line comments: when necessary
- Variable names:
 - Self descriptive:
 - a single word (not a single letter): length, width
 - words connected with underscore: x_coor, y_coor
 - Words without spaces, but first letter of each word must be capitalize, except the first word: widthOfCircle

Assignment 02:

- Make your program user friendly. Provide sufficient information during entering inputs and about the menu.
 - "Enter the value of temperature (range -20 to 20) for the month 01:"
 - "Enter the value of precipitation (range 0 to 200) for the month 01:"
- Your coding should neat and clean (readable to me).
 Use sufficient spaces and newlines in your coding.

My PPT slides

You can find my created PPT slides at the following link:

https://sites.google.com/site/samicsemist/cpsc217win16