















## Session 2 Assignment 2

Python program to print the pyramid in the below shown format.

 **Session2Assignment2** Last Checkpoint: a few seconds ago (autosaved)

File Edit View Insert Cell Kernel Widgets Help

           Code  

```
In [6]: #-----
# Python - Session 2 Assignment 2
# Descr - First Sample program in python
#-----

#Enter the max number of stars to be printed
x=5

#First for Loop to print the top half
for x in range(1,x):
    for y in range(1,x+1):
        print("*",end="")
    print("")

#Second for Loop to print the top half
for x in range(x-1,0,-1):
    for y in range(1,x+1):
        print("*",end="")
    print("")

*
**
***
****
***
**
*
```