LAB #5
Python Loops and Turtle Graphics

You can choose to work individually or in pairs at this time.

(3 pts) Continue to Practice: Loops in Python

When we left class on Wednesday, I asked you to think about the problem below:
Write a loop (or loops) to print the following picture:

```
print("   *   ");
print("  ***  ");
print(" ***** ");
print("*******");
```

First, think about the pattern you see! What if you want to make the problem more
generic and get the max number of odd stars to print at the bottom of the triangle?
Now, design an algorithm that would take the odd number of max stars and print
the corresponding triangle to the screen.

Now, exchange designs with another group. Code the design, and add error handling
for good positive ints and making sure it is an odd number.

Stop!!! Take volunteers to show the code and talk about different designs for the
algorithm. Discuss the solution given to the TA.

(2 pts) Setting Up Python Turtle Graphics
To use turtle with Python on our server, you have to create a symbolic link in your home
directory and use ~/python3 to run the correct python from wherever you are. Make
sure you are in your home directory, cd ~, and use ln –s to create the symbolic link.

```
ln –s /usr/local/apps/python/current/bin/python3 python3
```

Now, we are going to learn to read Python documentation to create a graphical program
using the turtle library. [http://docs.python.org/2/library/turtle.html](http://docs.python.org/2/library/turtle.html)

Another resource is: [http://openbookproject.net/thinkcs/python/english3e/hello_little_turtles.html](http://openbookproject.net/thinkcs/python/english3e/hello_little_turtles.html)

First, export the ENGR display to your machine...

In order to see things displayed on the ENGR server, you have to export your display to
your local machine. Below are the instructions for Windows and Linux.

Windows: [http://engineering.oregonstate.edu/computing/personal/134](http://engineering.oregonstate.edu/computing/personal/134)
In order to do this, you have to install an X server: `Xming-6-9-0-31-setup.exe`

Launch the Xming server, and choose to have multiple (or one) windows. If you choose multiple windows, nothing will happen, but the X server will be running.

Then you have to open Putty, load your engr settings, and now go to the **Connection -> SSH -> X11** and click on the **Enable X11 forwarding** checkbox. Now, connect to engr. (You might want to save this preference!!!).

Try running xeyes or xclock in your terminal/Putty to test that it’s working😊

**Linux/Mac:**
When you ssh to ENGR, use `ssh -Y`, and this will setup the X11 forwarding.

**Using Turtle...**

Practice writing some of the examples in the documentation. You must have these following statements in your program, as a bare minimum.

```python
import turtle          # bring in the turtle library
window = turtle.Screen()  # create a variable for the window
my_turtle = turtle.Turtle()  # create a variable for your turtle

window.mainloop()  # wait for the user to close the window
```

Now play with changing the background color of the screen, the shape and color of your turtle and pen, and learn how to move the turtle around the screen.

**(3 pts) More Python Turtle Graphics**

Use *for* loops to make a turtle draw these regular polygons (regular means all sides the same lengths, all angles the same):

a. An equilateral triangle  
b. A square  
c. A hexagon (six sides)  
d. An octagon (eight sides)