ENGR 102 – Fall 2021 Lab Assignment #6

Deliverables:

There are three deliverables for this team assignment. Please submit the following files to Mimir:

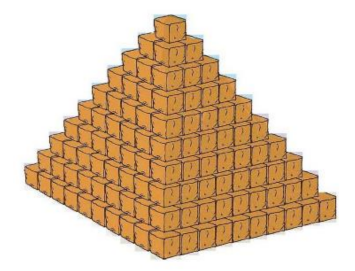
- Lab6a Act1a.py
- Lab6a Act1b.py
- Lab6a Act2.py

Remember to include the team header at the top of your files with the names of all <u>contributing</u> team members. Please submit all files on the list as **one** submission and **do not** zip the files. This is a team assignment, but everyone in the team must submit the same 3 files.

Activity #1: Modeling a quantity of interest – To be done as a team

In engineering and science, we often want to calculate the effect of some complex behavior. To make this possible, we create a **model** of the behavior. A model attempts to describe the behavior in a way that is understandable and computable. Some models are based on physical laws and principles, some are based on replicating observations, and many are a combination of these. Once you have a model, you can use it to analyze and predict the performance or behavior of some system or phenomenon. In this activity, your team will need to develop a model to calculate a requested quantity of interest.

An ancient ruler has decided to build a Geometry Temple in the form of a square-base pyramid made up of cubes with a given side length (as illustrated below). The Temple has n layers, where the bottom layer is $n \times n$ cubes and the top layer is a single cube. The ancient ruler wants the surface of the Temple to be covered with gold. What is the total area of gold foil that is needed in order to accomplish this?



Adapted from: http://sigmacamp.org/sites/default/files/page attachments/September 2018 POM.pdf

Your team has decided to help the ancient ruler. Your team needs to develop a model to calculate the total area of gold foil that will cover the Temple (that is, to cover the visible side and top surface areas, not the bottom and hidden areas).

Write a program named Lab6a_Act1a.py that will ask the user to input the length of one side of a cube (in meters) and the number of layers of the pyramid. Your program <u>must</u> use a loop. After you complete this program, write a second program named Lab6a_Act1b.py that performs the same calculation – but this time <u>without</u> a loop (hint: arithmetic progression). Your programs may **NOT** use lists, tuples, or arrays.

Remember to test your code. The ancient ruler would not be happy if the ancient builders ran out of gold foil before the Temple was covered completely. The ruler would get even more upset if the ancient builders asked for more gold than was needed. Have your program format the output as shown below. The area should be displayed using two (2) decimal places.

Example output (using inputs 1, 5): Enter the side length in meters: 1 Enter the number of layers: 5 You need 85.00 square meters of gold foil to cover the pyramid

Note: Both programs should yield the same output!

Activity #2: Finding prime numbers – To be done as a team

Write a program named Lab6a_Act2.py that finds and counts the number of prime numbers between 2 and 100. Format your output as shown below:

Example output:

```
2 is prime
3 is prime
4 is not prime
...
100 is not prime
There are ?? number of primes between 2 and 100
```