**Problem Solving**

1. You are presented with the ages of 5 students in your class. Your lecturer requested you write a python code that computes the total of the student's age and also determines the average of students’ age.
2. You recently visited a medical practitioner at the National Hospital in Abuja. You are asked to write down three symptoms that you are currently feeling. Write a python code that will accept these three symptoms from the keyboard and display them.
3. As a new student at the Nile University of Nigeria. You are presented with a form to capture some details about yourself. Among the information captured in the form include the following:
   1. First name
   2. Last name
   3. Age
   4. Gender
   5. Height

You are to write a python code to capture this detail and display them.

1. The University is currently carrying out its internal census. The HOD requested you help write a program that will compute the sum of all student's ages in the University.
2. Your younger sister requests that you help solve a holiday assignment. Given an n number of integers, you are to write a code that displays the integer, square, and cube.
3. Write python code to compute the sum and average of student scores entered via the keyboard. The program should continue to accept the score until a sentinel value is supplied.
4. A college friend request you help take the temperature of the classroom in Fahrenheit. Your temperature reading is expected to go into a program written in python language as input, the program is expected to find the equivalent of that reading in degree Celsius.
5. You are presented with an array of numbers. The numbers contain both even digit and odd digit. You are expected to write a python code that determines the occurrence of both even and odd digits in the array number.