1. “Packing and unpacking makes python functions more powerful“. Demonstrate it by writing a python **function that takes** **variable number of parameters** and computes and returns the standard deviation of those numbers.

Where is the mean of the set of values and N is the number of values Write a python script that passes a list of numbers as an argument to the function and prints its standard deviation.

1. Write python code to create a dictionary of key-value pairs that contains number and its cube for the first n natural numbers which are also divisible by 3 using:
   1. Manual generation of elements using a for loop
   2. Dictionary comprehension
   3. Generator Expression
   4. Generator Function