Lab01



- Install python interpreter on your machine.
- Write a program that counts up the number of vowels [a, e, i, o, u] contained in the string.
- Fill an array of 5 elements from the user, Sort it in descending and ascending orders then display the output.
- Write a program that prints the number of times the string 'iti' occurs in anystring.
- Write a program that remove all vowels from the input word and generate a brief version of it.



Lab01



- Write a program that prints the locations of "i" character in any string you added.
- Write a program that generate a multiplication table from 1 to the number passed.

Input	
	number
	3
Output	
	List of Lists
	[[1], [2, 4], [3, 6, 9]]



Lab01



• Write a program that build a Mario pyramid like below:

Input	
	number
4	
Output	String
	**

