- 1) Write a function to return simple interest
- 2) write a function to return compound interest
- 3) Find and display the largest number of a list without using built-in function max(). Your program should ask the user to input values in list from keyboard.
- 4). Write a function find_longest_word() that takes a list of words and returns the length of the longest one.
- 5). Define a procedure histogram() that takes a list of integers and prints a histogram to the screen. For example, histogram([4, 9, 7]) should print the following:

****** ****

6). Concatenate two lists in the following order by using list comprehension Input:- list1 = ["Hello ", "take "] list2 = ["Dear", "Sir"]
Output:- ['Hello Dear', 'Hello Sir', 'take Dear', 'take Sir']