MDS171 LAB – Lambda and Dictionary Comprehension

1. Write a python program that asks the user to enter an integer n and return a dictionary whose keys are integers 1, 2, 3, ... n and whose values ​​are 1! , 2! , 3! , … , n!
2. Write a python script which accepts the password as input and checks if it is strong or not. If it is strong print the following statement “Secure Password! Go Ahead and Register.” Else suggest a strong password. You need to use lambda functions for checking if the password is strong or not