Q1. Count no occurrences of a word in a string, where word is given by a user.

s = "hello a hello hi hello ok hello" word: = hello output:

Q2. Write a python program to find the circumference and area of a circle with a given radius.

Q3. Take input from user items and their quantity. And then print the item with the maximum quantity.

Eg.

Apple 5

Banana 10

Grapes 50

Output:

Grapes

As grapes have the highest quantity as 50.

Q4. palindromes are strings which are read the same from left to right and right to left. Now given a string s check if it is a palindrome or not?

Eg.

naman: True Apple: False nan: True