1. Write a java program to check if the two strings are anagram Or not(for cat = act)
2. Split a string in such a way so that every splitted substring can ends with a vowel  
   E.g. " Tgvugeojfhbejsba"->"Tqvu", "qeo", " jfhbe", "jsba"
3. Find out number of occurrences of each word in a sentence
4. Find out vowels present in each word of the sentence. After finding vowels present in each word.  Do sorting of words in descending order. Word with maximum vowel should come in beginning and word with least vowel should go in last. Ignore the words which donot have any vowel.
5. Sorting of Int/String array using single for loop
6. Palindrome program for Int/String
7. Find length of string without using length function in java
8. Check the occurrence of numeric, alphabetic & date type in an array

for e.g. array ar = {"12", "abc", "java" "12/12/2021"}