

Question 1

WAP to retrieve words from Following String and Store in Vector and remove the stop words from Vector and display the Vector before remove and after remove.

String message=” good morning india India is my country I am Indian this is the India “

We have the separate the words from above mention message string and store in Vector and remove the stop words from Vector

Stop word list: as per our example we have the stop words: my, I am this is

Means we have to remove these words from Vector Collection

Question 2

WAP to store the 10 values in Vector and find the occurrence of every element in Vector.

e.g. suppose if we store the 10 values like as 10 20 30 10 20 30 10 10 20 10

10 ---- 4

20 ---- 3

30 ---- 3

Question 3

WAP to store the Player data in Vector using POJO class with three fields like as name, id and runs and perform the following operation

1. Add New Player in Vector
2. View All Player
3. Delete the player using id

4. Search player by using id

5) Find the player list whose runs are same.

Question 4

WAP to store the 10 strings in Vector and count the words of every string

Example

Suppose Vector contain the following string

Good morning India

Good Afternoon India

I am Indian I like India

Output

First Statement Word count: 3

Second Statement Word count: 3

Third Statement work count: 6

Question 5

WAP to store the 5 words in Vector and perform the steaming operation on every word and restore in Vector and display it.

Example

Store following five words Vector:

marker: remove the er from marker means store mark in Vector

Morning: remove the ing from morning and store the morn in Vector

Evening: remove the ing from evening and store even in Vector

Testing: remove the ing from testing and store test in Vector

Shocked: remove the ed from shocked and store shock in Vector

So output like as

Mark, morn, even, test, shock