CODE:

```
import java. util. Scanner;
public class Main
 public static void main(String[] args)
   Scanner scan= new Scanner(System.in);
   String input=scan.nextLine();
   String[] words=input.split(" "); //Split the word from String
   int wrc=1; //Variable for getting Repeated word count
   for(int i=0;i<words.length;i++) //Outer loop for Comparison
     for(int j=i+1;j<words.length;j++) //Inner loop for Comparison
     if(words[i].equals(words[i])) //Checking for both strings are equal
         wrc=wrc+1; //if equal increment the count
         words[j]="0"; //Replace repeated words by zero
       }
     if(words[i]!="0")
     System.out.println(words[i]+"--"+wrc); //Printing the word along with count
     wrc=1;
```

OUTPUT:

```
Anuja likes to sing and also likes to play piano
Anuja--1
likes--2
to--2
sing--1
and--1
also--1
play--1
piano--1
...Program finished with exit code 0
Press ENTER to exit console.
```