**public** **class** StringWordcount {

**public** **static** **void** main(String[] args) {

// **TODO** Auto-generated method stub

String s1="i love my radha shyambihari. and nitai nadia bihari?so much !!!!";

**int**[] c1=**new** **int**[100];

String s2[]=s1.split("[\*[\\.]\*|[!]\*|[?]]+");

**int** count=0,max,wordcount=0;

max=c1[0];

**for**(**int** i=0;i<s2.length;i++)

{

count++;

System.***out***.println(s2[i]);

**for**(**char** c:s2[i].toCharArray())

{

**if**(c==' ')

{

wordcount++;

}

}

wordcount++;

//System.out.println("words in string are of count:"+wordcount);

c1[i]=wordcount;

wordcount=0;

}

max=c1[0];

**for**(**int** i=0;i<c1.length;i++)

{

**if**(c1[i]>max)

{

max=c1[i];

}

}

System.***out***.println("Largest wordCount is:"+max);

}

}