VAR

Str :STRING[] ;

I,j,k ,word,vowel,char:integer;

Word=0

Vowel=0

Char=0

BEGIN

Read str;

While srt.length:=’.’ Do

For I FROM 0 to str.length STEP do

Char:=i+1

End for

For j FROM 0 to str.length STEP do

If str[j]:=’aeiouAEIOU’;

Vowel:=j+1

End-if

End-FOR

For k FROM 0 to str.length STEP do

If str[k]==’ ’;

Word:=k+1;

End-if

End-for

End while

Write(word)

Write (vowel)

Write(char)

End

Task2:

Var

Set1:array[]

Set2:array[]

Elem:array[]

Sum,I,j,k:integer;

BEGIN

Sum:=0;

For i:=1 to length(set1) do

K:=1

While (k<=length(set2))and (set1[i]<>set2[k])do

K:=k+1

If (k>length(set2))

K:=0

While (k<length(elem))and (set1[i]<>elem[k])do

End-if

K:=k+1;

If(k=length(elem))

Setlength (elem,length(elem+1);

Elem [length(elem)-1]:=set2[i];

Sum:=sum+set2[i];

End-if