

0MOYPOCABEZOVCY OPOAIUY OUZOPPOCSC/OSAZ GUQ VUU			
PUA UUTE	POZY GAUT OUZOPPOC SC/SCUOPUOUY GSF	UUY GA 2 ai	PEUTG 2 a
SF	SCSC/SCUOPUOUY GSF	GFE F	
	UCZOT AIUY OUZOPPOCSC/OSAGUQ VUCE	GFE F	

```

1  #include <iostream>
2  using namespace std;
3  int main()
4  {
5      int a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u,v,w,x,y,z;
6      int A[256],B[256],C[256],D[256],E[256],F[256],G[256],H[256],I[256],J[256],K[256],L[256],M[256],N[256],O[256],P[256],Q[256],R[256],S[256],T[256],U[256],V[256],W[256],X[256],Y[256],Z[256];
7      for(int i=0;i<256;i++)
8      {
9          A[i]=0;B[i]=0;C[i]=0;D[i]=0;E[i]=0;F[i]=0;G[i]=0;H[i]=0;I[i]=0;J[i]=0;K[i]=0;L[i]=0;M[i]=0;N[i]=0;O[i]=0;P[i]=0;Q[i]=0;R[i]=0;S[i]=0;T[i]=0;U[i]=0;V[i]=0;W[i]=0;X[i]=0;Y[i]=0;Z[i]=0;
10     }
11     char s[1000000];
12     while(getchar()!='\n')
13     {
14         s++;
15         if(s[0]<='Z')
16             A[s[0]-'A']++;
17         if(s[0]<='z')
18             B[s[0]-'a']++;
19         if(s[0]<='0')
20             C[s[0]-'0']++;
21         if(s[0]<='9')
22             D[s[0]-'0']++;
23         if(s[0]<=' ')
24             E[s[0]]++;
25         if(s[0]<='<')
26             F[s[0]]++;
27         if(s[0]<='>')
28             G[s[0]]++;
29         if(s[0]<='<')
30             H[s[0]]++;
31         if(s[0]<='>')
32             I[s[0]]++;
33         if(s[0]<='<')
34             J[s[0]]++;
35         if(s[0]<='>')
36             K[s[0]]++;
37         if(s[0]<='<')
38             L[s[0]]++;
39         if(s[0]<='>')
40             M[s[0]]++;
41         if(s[0]<='<')
42             N[s[0]]++;
43         if(s[0]<='>')
44             O[s[0]]++;
45         if(s[0]<='<')
46             P[s[0]]++;
47         if(s[0]<='>')
48             Q[s[0]]++;
49         if(s[0]<='<')
50             R[s[0]]++;
51         if(s[0]<='>')
52             S[s[0]]++;
53         if(s[0]<='<')
54             T[s[0]]++;
55         if(s[0]<='>')
56             U[s[0]]++;
57         if(s[0]<='<')
58             V[s[0]]++;
59         if(s[0]<='>')
60             W[s[0]]++;
61         if(s[0]<='<')
62             X[s[0]]++;
63         if(s[0]<='>')
64             Y[s[0]]++;
65         if(s[0]<='<')
66             Z[s[0]]++;
67     }
68     for(int i=0;i<256;i++)
69     {
70         cout<<A[i]<<B[i]<<C[i]<<D[i]<<E[i]<<F[i]<<G[i]<<H[i]<<I[i]<<J[i]<<K[i]<<L[i]<<M[i]<<N[i]<<O[i]<<P[i]<<Q[i]<<R[i]<<S[i]<<T[i]<<U[i]<<V[i]<<W[i]<<X[i]<<Y[i]<<Z[i]<<endl;
71     }
72     return 0;
73 }

```

[illegible][illegible]

ŠUSOSZORCE	S[{ ^ } a a y [b, 5ā: \ a u [Bā, Ő: } a ā [Bā a S [& a [, • a * [Ā a ĭ ē Ő: } a
------------	---

ÚÜURÒSVÁ ÝSUPÇY ÔZÝ

ROOPUUNSCAUURORSVUYCAUUYOZ OCE

DEMİURG

[illegible]

WUO AJYUE	USOISCE
-----------	---------

ÓWÖYÞÒSÁÁÜZWÁGÚQ VÜÆ
 QÜVÜCÖÖRÒÁÖSÖVÖÖPÞÖZÞÖÄÜT Ü

00E/CE	T 0E200/0E1	P 0A5UPV0E5W	EE1 HF
00E/ CE	P 0A0Y 0E0	P 0A5Y0P5W	
Q	€	=H"GAG"6"\$'	