**/\*31 Enable the user to input the sequence of words . write a function convert\_ to \_latin that should convert each word into piglatin word\*/**

using namespace std;

#include<iostream>

#include<string>

void convert\_to\_latin(char st1[],char st2[]

{ int i,j, temp;

int n=strlen(st1);

temp=st1[0];

for(int i=0;i<n-1;i++)

st1[i]=st1[i+1];

st1[n-1]=temp;

strcat(st1,st2); **// to concatenate two strings**

cout<<"\nPiglatin word is :\n";

puts(st1);

cout<<endl;

}

int main()

{

char st1[50], st2[25]="ay";

cout<<"Enter string\n";

gets(st1);

convert\_to\_latin(st1,st2);

system("pause");

return 0;

}

Output:-

