**PROGRAM TO CHANGE THE POSITIONS OF STRINGS STORED IN ARRAY USING ARRAY OF POINTERS**

#include<iostream.h>

#include<string.h>

void main()

{char\*names[]={"sachin","kapil","anil","sunil","ajay"};

int len=0;

len=strlen(names[1]);

cout<<"\n orginally string 2 is ";

cout.write(names[1],len).put('\n');

cout<<"and string 4 is";

cout.write(names[3],len).put('\n');

char\*t;

t=names[1];

names[1]=names[3];

names[3]=t;

len=strlen(names[1]);

cout<<"\n exchanged string 2 is ";

cout.write(names[1],len).put('\n');

cout<<"\n and string 4 is ";

cout.write(names[3],len).put('\n');

}

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*OUTPUT\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

