**PROGRAM**

#include<iostream.h>

#include<conio.h>

class stu

{

private:

char name[20],add[20];

int roll,zip;

public:

stu();

stu();

void read();

void disp();

};

stu :: stu()

{

cout<<”This is Student Details”<<endl;

}

void stu :: read()

{

cout<<”Enter the student Name = “;

cin>>name;

cout<<"Enter the student roll no = ";

cin>>roll;

count<<"Enter the student address = ";

cin>>add;

cout<<"Enter the Zipcode = ";

cin>>zip;

}

void stu :: disp()

{

cout>>"Student Name :"<<name<<endl;

cout>>"Roll no :"<<roll<<endl;

cout>>"Address is : "<<add<<endl;

cout>>"Zipcode is : "<<zip;

}

stu :: ~stu()

{

cout<<"\n Student Details is Closed";

}

void main() {

stu s;

clrscr();

s.read();

s.disp();

getch();

}

**OUTPUT**

This is Student Details

Enter the student Name = Siva

Enter the student roll no = 18BBA208

Enter the student address = COIMBATORE

Enter the Zipcode = 641232

Student Name : Siva

Roll no : 18BBA208

Address is : COIMBATORE

Zipcode is : 641232

Student Detail is Closed

**PROGRAM**

#include<iostream.h>

#include<conio.h>

void main(int argc, char\* argv[])

{

int I;

clrscr();

cout<<”Total number of arguments: “<<argc;

for(i=0;i<argc;i++)

{

cout<<endl<<I;

cout<<”argument: “<<argv[i];

getch();

}

}

**OUTPUT**

Total number of arguments: 1

0 Arguments: C:\TURBOC3\SOURCE\CMDLINE.EXE