DSA 0136 OBJECT ORIENTED PROGRAMMING USING C++

15)Write a program in c++ to print the name of the students by student class.If number and name is passed while creating objection of student class,then the name should be unknown otherwise name should be equal to string value passes while creating the object of student class.

using namespace std;

#include<iostream>

class student

{

int num;

char \*name;

public:

student();

student(int x,char \*y);

void display();

};

student::student()

{

num==0;

name=="unknown";

}

student::student(int x,char \*y)

{

num=x;

name=y;

}

void student::display()

{

cout<<"\nnum"<<num;

cout<<"\nname"<<name;

}

int main()

{

student s(10,"sneha");

student s1(20,"kusuma");

s.display();

s1.display();

return 0;

}

Output:

