**PROGRAM**

**AIM: Program to implement a student class.**

#include <iostream>

using namespace std;

class student

{

private:

char name[30];

int rollNo;

int total;

float perc;

public:

void getDetails(void);

void putDetails(void);

};

void student::getDetails(void)

{

cout << "Enter name " ;

cin >> name;

cout << "Enter roll number ";

cin >> rollNo;

cout << "Enter total marks in 5 subjects ";

cin >> total;

perc=(float)total/5;

}

void student::putDetails(void)

{

cout << "Student details:\n";

cout << "Name "<< name << "\nRoll Number " << rollNo << "\nTotal " << total << "\nPercentage " << perc;

}

void main()

{

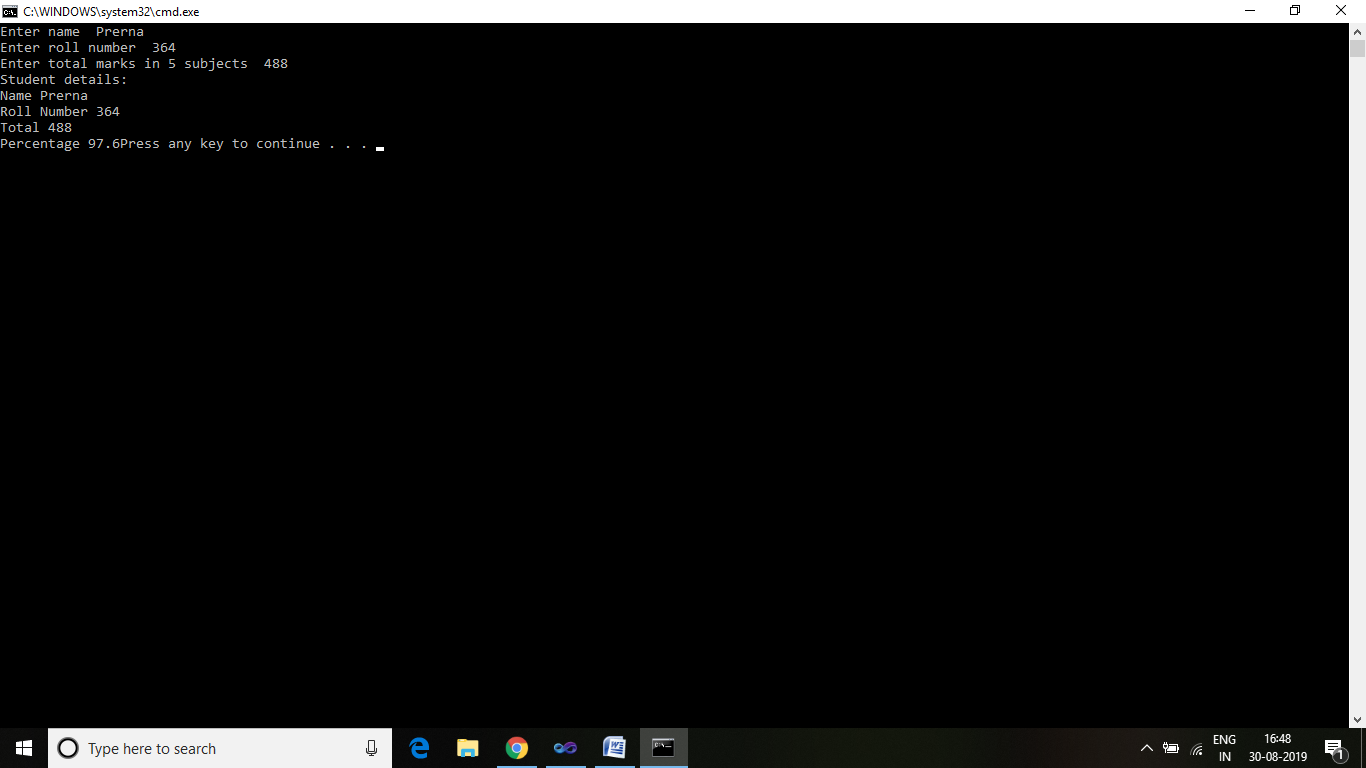
student o1;

o1.getDetails();

o1.putDetails();

}

**OUTPUT**

****