**LAB:2  
CODE:**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

namespace ConsoleApplication10

{

public class student

{

public string name;

public int age;

public int marksofenglish;

public int marksofmath;

public int marksofscience;

public int marksob;

public int total;

public int per;

public void calculation()

{

total = 300;

marksob = marksofenglish + marksofmath + marksofscience;

per = 100 \* marksob / total;

}

}

class Program

{

static void Main(string[] args)

{

student us = new student();

Console.Write("\n> Enter Name of Student : ");

us.name = Console.ReadLine();

Console.Write("\n> Enter Age of student : ");

us.age = int.Parse(Console.ReadLine());

Console.Write("\n> Enter Marks of English : ");

us.marksofenglish = int.Parse(Console.ReadLine());

Console.Write("\n> Enter Marks of math : ");

us.marksofmath = int.Parse(Console.ReadLine());

Console.Write("\n> Enter marks of science : ");

us.marksofscience = int.Parse(Console.ReadLine());

us.calculation();

Console.WriteLine("\n> Total marks = " + us.total);

Console.WriteLine("\n> Percentage = " + us.per);

Console.ReadLine();

}

}

}

**OUTPUT:**