// Write a Program To Display 5 Student Information

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace Display\_Student\_Information

{

class Program

{

static void Main(string[] args)

{

int S = 5;

string[] Std\_Name = new string[S];

string[] Std\_Class = new string[S];

int[] Roll\_No = new int[S];

double[] Mob\_No = new double[S];

for (int i = 0; i < 5; i++)

{

Console.WriteLine("Enter Your Roll No");

Roll\_No[i] = Convert.ToInt32(Console.ReadLine());

Console.WriteLine("Enter Your Name");

Std\_Name[i] = Console.ReadLine();

Console.WriteLine("Enter Your Mobile No.");

Mob\_No[i] = Convert.ToDouble(Console.ReadLine());

Console.WriteLine("Enter Your Class");

Std\_Class[i] = Console.ReadLine();

}

for (int i = 0; i < 5; i++)

{

Console.WriteLine("");

Console.WriteLine("\*\*\*\*\* Student Details \*\*\*\*\*");

Console.WriteLine(" ");

Console.WriteLine("Student Roll\_No = {0}",Roll\_No[i]);

Console.WriteLine("Student Name = {0}",Std\_Name[i]);

Console.WriteLine("Student Mob\_No = {0}",Mob\_No[i]);

Console.WriteLine("Student Class = {0}",Std\_Class[i]);

Console.ReadKey();

}

}

}

}

Output:-