```
D:\DOTNET MKPITS\W

rno 12

Prame amit

rno 14

name raj

abrno 16

name raman

NTE

Pro
```

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Collections;
namespace ArrayListCollection
{
   class student
    {
        public int rno;
        public String name;
        public student(int rno, String name)
        {
            this.rno = rno;
            this.name = name;
        }
    }
    internal class Program
    {
        static void Main(string[] args)
```

```
{
            student s1 = new student(12, "amit");
            student s2 = new student(14, "raj");
            student s3 = new student(16, "raman");
            ArrayList al = new ArrayList();
            al.Add(s1);
            al.Add(s2);
            al.Add(s3);
            //displaying the values of student
            foreach (student s in al)
            {
                Console.WriteLine("rno " + s.rno);
                Console.WriteLine("name " + s.name);
            }
           Console . ReadLine();
       }
   }
}
```