```
Program.cs → ×
Class_Student
                                Class_Student.student
                                                                        C:\windows\system32\cmd.exe
         17
                                this.name = name;
                                                                         rno 12
name amit
rno 14
                           }
         18
                                                                        name raj
rno 16
                           0 references
         19
                           static void Main(string[] args)
                                                                        name raman
Press any key to continue . . .
         20
                                student s1 = new student(12, "amit
         21
                                student s2 = new student(14, "raj"
student s3 = new student(16, "rama
         22
         23
         24
                                ArrayList al=new ArrayList();
                                al.Add(s1);
         25
                                al.Add(s2);
         26
                                al.Add(s3);
         27
         28
         29
                                //displaying the values of student
                                foreach (student s in al)
         30
         31
                                    Console.WriteLine("rno " + s.r
         32
                                    Console.WriteLine("name
     - @
Output
                                           - | <u>≗</u> | <u>≐</u> <u>⇒</u> | <u>×</u> <u>≥</u> | <u>⇔</u>
Show output from: Build
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Collections;
namespace Class_Student
{
     class student
     {
           public int rno;
           public String name;
           public student(int rno, String name)
```

{

}

this.rno = rno;

this.name = name;

```
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);
            }
        }
   }
}
```