```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Collections;
namespace removemethod
{
    internal class Program
    {
        static void Main(string[] args)
        {
            ArrayList ar = new ArrayList();
            ar.Add(19);
            ar.Add(12);
            ar.Add(13);
            //displaying values of arraylist
            Console.WriteLine("array list colection without sorting");
            foreach (int obj in ar)
            {
                Console.WriteLine("student rno " + obj);
            }
            ar.Remove(13);
            Console.WriteLine("array list colection after removing 13");
            foreach (int obj in ar)
```

```
{
        Console.WriteLine("student rno " + obj);
}
ar.RemoveAt(1);

Console.WriteLine("array list colection after removingat 1");
foreach (int obj in ar)
{
        Console.WriteLine("student rno " + obj);
}

Console.ReadLine();
}
```