



```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Collections;

namespace sorted_collection
{
    internal class Program
    {
        static void Main(string[] args)
        {
            SortedList sl = new SortedList();

            sl.Add("001", "Zara");

            sl.Add("002", "Zoya");

            sl.Add("003", "Zakir");

            sl.Add("004", "Zeenat");
```

```

sl.Add("005", "Zarnish");
sl.Add("006", "Rabiya");

if (sl.ContainsValue("Nuha"))
{
    Console.WriteLine("This student name is already in the
list");
}
else
{
    sl.Add("007", "Nuha");
}

//get a collection of the keys
ICollection key = sl.Keys;
foreach (string k in key)
{
    Console.WriteLine(k + ":" + sl[k]);
}
}
}
}

```