ArrayList list = new ArrayList();

list.Add("dsf");

Hashtable ht = new Hashtable();

// ht.Add(1,"dsf");

Student s1 = new Student(1,"zhangsan",88);

Student s2 = new Student(2, "lisi", 85);

Student s3 = new Student(3, "wangwu", 82);

//Id作为键 ，学生本身作为值

ht.Add(s1.Id, s1);// object value =

ht.Add(s2.Id, s2);

ht.Add(s3.Id, s3);

// Console.WriteLine(((Student)ht[1]).Name);

ht.Remove(2);

// ht[1] = new Student(4,"zhaoliu",90);

// 把键为1的那哥们 分数加10分

((Student)ht[1]).Score += 10;

foreach (var item in ht.Keys)

{

Console.WriteLine(item);

Console.WriteLine(ht[item]);

}

foreach (var item in ht.Values)

{

// item = new object();

}

string s = "andsfds.sdf,ds.f,ds.f,ds.";

string[]str =s.Split(',','?');

Console.WriteLine(str[1]);

for (int i = 0; i < str.Length; i++)

{

Console.WriteLine(str[i]);

}