Convert 2 strings into a list and use LINQ

public class ListEntity

{

public string ids { get; set; }

public string names { get; set; }

}

Lista1 = ‘1,2,3,4,5,6’;

Lista2 = ‘Jose, Juan, Fede, Rick, Alan, Tom’;

List<ListEntity> ListTMs = new List<ListEntity>();

ListTMs.Clear();

ArrayList list = new ArrayList();

list.AddRange(lista1.Split(new char[] { ',' }));

ArrayList list2 = new ArrayList();

list2.AddRange(lista2.Split(new char[] { ',' }));

for (int i = 0; i < list.Count; i++ )

{

ListTMs2.Add(new ListEntity() { ids = list[i].ToString(),

names = list2[i].ToString()

});

}

Give me the name according to the ID

string IDs = ‘3’;

string Names = ‘’;

var result2 = ListTMs.FirstOrDefault(a => a.ids == IDs);

Names = result2.names.ToString();