Инспекция кода

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | class Program | |  | { | |  | static void Main() | |  | { | |  | // Создадим коллекцию сортированного списка | |  | SortedList<string, string> CarInfo = new SortedList<string, string>(); | |  | // Добавление элементов | |  | CarInfo.Add("Audi", "2015"); | |  | CarInfo.Add("Toyota", "2016"); | |  | CarInfo.Add("BMW", "2015"); | |  | CarInfo.Add("Renault", "2014"); | |  | CarInfo.Add("Lexus", "2016"); | |  | // Коллекция ключей | |  | ICollection<string> keys = CarInfo.Keys; Console.OutputEncoding = Encoding.GetEncoding(866); | |  | // Теперь используем ключи, для получения значений | |  | foreach (string S in keys) | |  | Console.WriteLine("Марка: {0}, Год: {1}", S, CarInfo[S]); | |  | Console.ReadLine(); | |  | } | | Ничего не нашел |