Find all unique words in an array of words.

#region Copyright (c) 2004, Ryan Whitaker ****** Copyright (c) 2004 Ryan Whitaker This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this ' software. ' Permission is granted to anyone to use this software for any purpose, including ' commercial applications, and to alter it and redistribute it freely, subject to the ' following restrictions: ' 1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment (see the following) in the product documentation is required. ' This product uses software written by the developers of NClassifier ' (http://nclassifier.sourceforge.net). NClassifier is a .NET port of the Nick ' Lothian's Java text classification engine, Classifier4J ' (http://classifier4j.sourceforge.net).

' 2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software. 3. This notice may not be removed or altered from any source distribution. ****************/ #endregion using System; using System.Collections; using System.Text.RegularExpressions; namespace NClassifier { public class Utilities { /// /// Find all unique words in an array of words. 111 /// An array of strings. /// An array of all unique strings. Order is not guaranteed. public static string[] GetUniqueWords(string[] input) { if (input == null) return new string[0]; else { ArrayList result = new ArrayList(); (int = 0; i < input.Length; i++) for i i f (!result.Contains(input[i])) result.Add(input[i]); return (string[])result.ToArray("".GetType()); } } } [/csharp]

ı.