**7 kyu**

**Building Strings From a Hash**

62687% of 27993 of9,118[jhoffner](https://www.codewars.com/users/jhoffner)

C#

* [TRAIN AGAIN](https://www.codewars.com/kata/building-strings-from-a-hash/train/csharp)
* [NEXT KATA](https://www.codewars.com/trainer/csharp)

Details

[Solutions](https://www.codewars.com/kata/building-strings-from-a-hash/solutions/csharp)

[Forks (1)](https://www.codewars.com/kata/building-strings-from-a-hash/forks/csharp)

[Discourse (73)](https://www.codewars.com/kata/building-strings-from-a-hash/discuss/csharp)

* Add to Collection
* |
* Share this kata:

Complete the solution so that it takes the object (JavaScript/CoffeeScript) or hash (ruby) passed in and generates a human readable string from its key/value pairs.

The format should be "KEY = VALUE". Each key/value pair should be separated by a comma except for the last pair.

**Example:**

Kata.StringifyDict(new Dictionary<char, int> {{'a', 1}, {'b', 2}}) => "a = 1,b = 2";

<https://www.codewars.com/kata/building-strings-from-a-hash/csharp>

public static string StringifyDict<TKey, TValue>(Dictionary<TKey, TValue> hash)

{

//throw new NotImplementedException();

StringBuilder sb = new StringBuilder();

foreach(KeyValuePair<TKey, TValue> kvp in hash)

{

sb.Append(kvp.Key);

sb.Append(" = ");

sb.Append(kvp.Value);

sb.Append(",");

}

return sb.ToString().TrimEnd(',');

}