**Descending Order**

4004787% *of* 3,7862,910 *of* 29,792[TastyOs](https://www.codewars.com/users/TastyOs)

C#

* [Train Again](https://www.codewars.com/kata/descending-order/train/csharp)
* [Next Kata](https://www.codewars.com/trainer/csharp)

Details

[Solutions](https://www.codewars.com/kata/descending-order/solutions/csharp)

[Forks (185)](https://www.codewars.com/kata/descending-order/forks/csharp)

[Discourse (184)](https://www.codewars.com/kata/descending-order/discuss/csharp)

* Add to Collection
* |
* Share this kata:

Your task is to make a function that can take any non-negative integer as a argument and return it with its digits in descending order. Essentially, rearrange the digits to create the highest possible number.

**Examples:**

Input: 21445 Output: 54421

Input: 145263 Output: 654321

Input: 1254859723 Output: 9875543221

<https://www.codewars.com/kata/descending-order/csharp>

public static int DescendingOrder(int num)

{

char[] ch = num.ToString().ToCharArray();

Array.Sort(ch);

Array.Reverse(ch);

return int.Parse(new string(ch));

}

----------------Solucion por sebingel--------------------

using System;

using System.Linq;

public static class Kata

{

public static int DescendingOrder(int num)

{

var list = num.ToString().ToCharArray().ToList();

list.Sort();

list.Reverse();

return int.Parse(string.Join(string.Empty, list));

}

}