# C# Technical Test

**Instructions:**

1. Read the instructions carefully!
2. Code must be production ready.
3. Unit testing essential.
4. 5-hour time limit
5. Send a public shared link to the solution. Google or Microsoft link.
6. Send a screenshot of the OUTPUT as a separate attachment.

**Technologies which should be used:**

* C#,
* Visual Studio 2017 or newer
  + .Net Core Solution

Testing (Any):

* MsTest
* NUnit
* XUnit

## Create a .Net Core Console program which outputs the following:

5 rows of data

* With 5 distinct (per row) random absolute numbers ordered ascending between the range of 1 to 10
* Reverse the output of the last row. (This is the 5th row)

**Example output**

1,2,3,4,5

2,6,7,8,9

3,4,5,6,9,

4,5,6,7,8

**8,5,4,3,1**