

*We need Web API number ordering solution. This solution should have 2 endpoints:*

- 1. We can pass line of numbers from 1 - 10 (few can be skipped) and these numbers should be ordered and saved to file (for ex. result.txt). For ex. we pass 5 2 8 10 1, this file should be saved with following content 1 2 5 8 10*
- 2. We should be able to load content of latest saved file*

*Requirements:*

- 1. .Net Core project*
- 2. Business service(s) with unit tests*
- 3. Sorting algorithm should be written yourself for ex. bubble sort (it would be nice if this algorithm would be able to handle any size of numbers not only 1 to 10, .NET definitions might be the limit here)*
- 4. Put source code in GIT*
- 5. Use best software engineering practices*

*Bonus points:*

- 1. Multiple sorting algorithms are used and time performance is measured between them.*