## Console Application for Sorting Names Short Description

This console application is built using **.NET Core 3.1** in accordance with the following requirement: “Implement the solution as a console app using .NET Core.”

If desired, you can modify the **Target Framework** in the project settings.

**Functionality:**

* The application processes unsorted names, which are stored in a file named “unsorted-names-list.txt” in the program execution folder.
* The sorted names are saved to a file named “sorted-names-list.txt” in the same folder.
* You can customize the output file name and path by adjusting the **OutputFilePath** key in the **App.config** file.

**Application Structure:**

* The main console application method resides in the **Program** class.
* Additionally, the application includes four other classes and two interfaces.

**Note:**

* This sample code does not include an installer.

**Execution:** To run the console app, execute the following command from the command line, specifying the folder path:

..\Dye & Durham Coding\NameSorter\bin\Debug\netcoreapp3.1\name-sorter.exe unsorted-names-list.txt