

Inimco Developer Exercise

Goal

The goal of this exercise is to illustrate your expertise in/with:

- Design: the structure of your solution, technical design, etc.
- **Development**: design patterns, OO-techniques, validations, testing, etc.
- **Documentation**: Inline comments, usage documentation, etc.
- **Demo**: explain and showcase your developed solution



As mentioned, the goal is to illustrate your expertise; so don't spend too much time on details like UI designs, error handling, etc.

The Assignment

You must build a small solution where the user can enter

- the first name and last name of a person
- some social skills of the person; like social, team player, etc.
- its social media accounts like Facebook, LinkedIn, Twitter, etc.

When all details are entered, the following feedback should be returned:

- the number of vowels and consonants in the first and last name.
- the first and last name should be reversed: e.g., Joe becomes eoJ.
- The information entered is shown in JSON format.

Below, a sample output of the console application:

```
The number of VOWELS: 3
The number of CONSTENANTS: 4
The firstname + last name entered: John Doe
The reverse version of the firstname and lastname: eoD nhoJ
The JSON format of the entire object:
{
    "FirstName": "John",
    "LastName": "Doe",
    "SocialSkills": [
        "social",
        "fun",
        "coach"
    ],
    "SocialAccounts": [
        {
            "Type": "Twitter",
        }
```



```
"Address": "@JohnDoe"

},

{
    "Type": "Linkedin",
    "Address": "Linkedin.com/johndoe"
    }
]
```

Acceptance Criteria

The following acceptance criteria apply:

- The **UI** is a web application developed using a JavaScript based framework like Angular (preferred), React, Vue, etc.
- The **Business Logic** should be built in .Net Core with C# as programming language and is published as a REST API.
- The entered data should be stored in a **repository**, e.g., as a base repository, the data can be stored in a file.
- The solution should include basic **syntax validation**.
- The solution should be stored on **GitHub**.