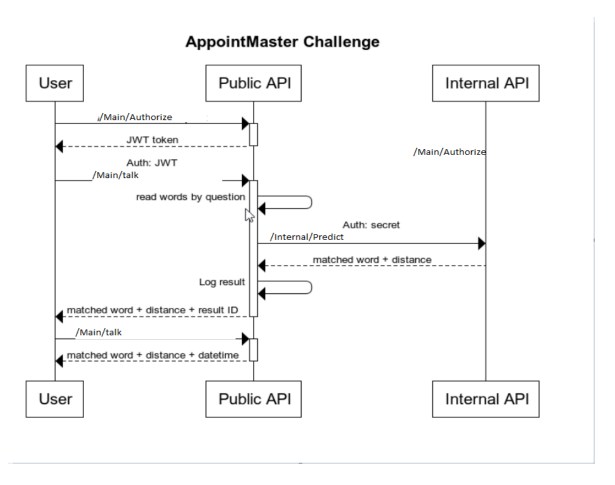
AppointMaster Backend Challenge

Introduction

To face the problem presented by AppointMaster, I built two different API's, one called AM.API that can be refer to as "Public API", receives a request with a list of words and a possible match and returns the matched word and the distance between the word given and the best match.

How it works



The *public API* is responsable for authorize users and guide the conversation between the user and the *private API*. All the process of calculate the distance between the word given and words list is done on the *Private API*.

Public API

| Endpoints | Body | Return |
|-------------------|--|---|
| /Main/Authorize | { "username" : string "password": string } | { "token" : string } |
| /Main/talk* | { "QuestionId" : int**, "Word" : string, "requestId": string } | <pre>{ "matchedWord": string, "distance": string, "requestId": string }</pre> |
| /Main/singleCall* | <pre>{ "Word":string, "possibleMatches": List<string> }</string></pre> | <pre>{ "matchedWord": string, "distance": string, "requestId": string }</pre> |

^{*}Token needed to call this endpoints

1 to choose the animal

2 to choose the doctor

^{**}At this moment the API only supports 1 or 2 as parameter

Logs

Logs are kept on a file on a folder named "Logs" and keeps the info regarding requestId, userWord, possibleWordMatches, and DateTime.

Important remarks

- Both of this APIs are built on .Net Core 3.1 and has a few nugget packages installed.
- Alongside the APIs on **GitHub**, there is a postman collection that can be used to call the endpoints.
- All the users and info to simulate a DB, can be found on the *appsettings.json* file under the Settings sections