**PRUEBA TÉCNICA SOFTWARE ENGINEER (GOLANG)**

Create a simple REST API that exposes two endpoints with the following considerations

**ENDPOINT 1:** First endpoint will be able to sort an array of numbers

e.g. { "unsorted": [3,5,5,6,8,3,4,4,7,7,1,1,2] }

you must process this array and get a JSON response like this

{

"unsorted": [3,5,5,6,8,3,4,4,7,7,1,1,2],  
 "sorted": [1,2,3,4,5,6,7,8,5,3,4,7,1]   
 }

Note that the duplicate numbers are moved to the end of the ordered list.

**BONUS POINTS**: It will be a plus if you avoid the use of built-in sorting libraries to solve the problem and look for the most optimal solution.

**ENDPOINT 2:** Define an end-point that returns detailed information about a user. You must create a database scheme with minimum two tables related to Users, insert test records and from your Go API connect and query the database to get this data

**GENERAL CONSIDERATIONS:** Take into account to handle and return the correct HTTP response code in every possible scenario when invoking the endpoints. like "Bad Requests" or "Internal Server Error"

It will also be an evaluation factor the way how the project is structure and quality of code