# Homework M4: Azure for Developers

The main goal is to build further on what was demonstrated during the practice

## Tasks

Create a function application with one HTTP triggered function that conforms to the following rules:

1. Accepts a parameter **name**. If no parameter is submitted, an informational message is returned
2. If a name is submitted, then:
   1. Inserts a row in table **Names** in an Azure SQL database *(****INSERT****)*. The row should have the following attributes:
      1. Unique identifier (it may be a simple integer)
      2. Timestamp when the record is created
      3. The submitted name
   2. Returns a text showing when was the first record for a name inserted and how many records with the same name exists in the table *(****GROUP BY*** *+* ***MIN*** *+* ***COUNT****)*

## Proof

Prepare a document that shows what you accomplished and how you did it. It can include (not limited to):

1. The commands you used to achieve the above tasks
2. Any configuration files produced while solving the tasks
3. A few pictures showing intermediary steps or results