# LAB 4 – USING DATABASES WITH PYTHON

### **GETTING STARTED**

The goal of this set of exercises is to develop a Telegram bot that interacts with a database.

#### Recap:

- 1. Fork your own copy of the Git repository associated with this lab (<a href="https://github.com/AmI-2019/python-lab4">https://github.com/AmI-2019/python-lab4</a>) to your personal GitHub space
- 2. Open PyCharm Professional and select Checkout from Version Control > Git in the "Welcome to PyCharm" window, to clone your (forked) repository
- 3. Fill the requested fields (repository URL, location on disk, ...) and press the "Clone" button
- 4. Once the project is open, you can create a new Python file by right clicking on the project name (Project tab, on the left) and selecting New > Python File
- 5. Commit and push the changes you made back to GitHub, from the VCS menu in PyCharm

# EXERCISE 1 – CREATE A DATABASE

Perform the following actions.

- 1. By using the Database view of Pycharm, create a database to store the tasks. You can choose to create a MySQL/MariaDB or a SQLite database.
- 2. Create the "task" table with the following columns:
  - id task: an auto generated integer value that represents the unique identifier of each task;
  - todo: the text of each task;
- 3. Insert "by hand" all the tasks contained in the "task list.txt" file, available in the GitHub repository.

### **EXERCISE 2 – TELEGRAM BOT WITH DATABASE**

Modify the Telegram bot developed in the previous laboratory<sup>1</sup> by replacing the text file with the database. The bot should accept the same commands of the previous version:

- /showTasks
- /newTask <task to add>,
- /removeTask <task to remove>
- /removeAllTasks <substring to use to remove all the tasks that contain it>.

<sup>&</sup>lt;sup>1</sup> A possible solution to the exercise can be found at <a href="https://github.com/AmI-2019/python-lab3/tree/solution">https://github.com/AmI-2019/python-lab3/tree/solution</a> (AmITaskListBot.py).

# 01QZP - Ambient Intelligence

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## /showTasks

Show all existing tasks, sorted in alphabetic order, by reading them from the database

**Suggestion**: When you prepare the sql query, you should use placeholders to specify parameters. Make shure to use the right syntax, i.e, '%s' for MySQL/MariaDB and '?' for SQLite.

### /newTask <TASK TO ADD>

Add a new task to the "task\_list.db" database.

# /removeTask <TASK TO REMOVE>

Remove a task from the "task\_list.db" database by typing exactly its content.

## /removeAllTasks <SUBSTRING TO USE TO REMOVE ALL THE TASKS THAT CONTAIN IT>

Remove all the existing tasks from the "task\_list.db" that contain a provided.