Instituto Superior de Engenharia de Lisboa

Computer Science and Computer Engineering BSc

Software Laboratory

Summer Semester 2023/24
Assessment Sheet, LEIC41D, Variant 2

The delivery of the solution must be done by creating (and pushing) the branch **eval1-nnnn**, where **nnnnn** represents the five digits of your student number. To do this, you can perform the following sequence of commands:

- git clone <repo-url>
- git checkout <phase2-tag>
- git checkout -b eval1V2-<number>
- Make the changes
- Add new files (e.g. git add ...)
- git commit -am "eval1V2"
- git push origin eval1V2-<number>

Place the answers to the theoretical questions in separate markdown files, located in the root directory.

- 1. In the context of the Git version control system, indicate in which situation the push command should be used.
- 2. Is **URL** the use of the GET method in an HTTP request to the https://example.com/clubs/1/court/2/delete appropriate to perform the deletion of the court with identifier 2 belonging to the club with identifier 1? Justify based on the HTTP protocol specifications.
- 3. Add to your project's Web API an operation to retrieve the list of users who have made rentals on a specific court, including the number of rentals made by each user. The court identifier should be passed as a parameter. The information must be retrieved from the PostgreSQL database and must include, at a minimum, each user's identifier and the count of rentals made on that court. Don't forget to also include the validation test(s) for the implementation of this operation.

Duration: 90 minutes ISEL, May 8, 2024