**CONSIDERATIONS:**

* **You have freedom of doing it using any technology you want to. Keep in mind the KISS principle while coding.**
* **Please have your code ready at the moment of the interview. It doesn’t matter if it’s not completely done, we can review what you’ve done so far.**
* **The interview has 3 parts:**
  + **15 minutes to talk about your code.**
  + **15 minutes of technical questions.**
  + **15 minutes of getting to know you better.**

**HAPPY CODING!**

Create an application that allows the students rate the courses they are doing, in a scale from 1 to 5, being 5 the best qualification.

* Create the database that’s inside the SQL script.
* Create an API that performs the following:
  + Get the evaluations for a specific course, it can be filtered by the number of stars
  + CRUD operations for giving an evaluation
  + Any other transaction needed (it’s up to you!)
* Create a FE that performs the following:
  + A page that shows the courses and when one is selected, it shows the evaluations it has gotten (sorted by date) and it can be filtered by number of stars
  + A page for the CRUD operations to evaluate a course.
    - Select the student
    - Select the course
    - Execute the operation