

Correction template lab 2 Databases

Student 1 (nr, name):

Grade:

Student2:

Q1A: <points>; <comments if necessary>

Q1B: <points>; <comments if necessary>

Q2A: <points>; <comments if necessary>

Q2B: <points>; <comments if necessary>

Q3A: <points>; <comments if necessary>

Q3B: <points>; <comments if necessary>

Q4A: <points>; <comments if necessary>

Q4B: <points>; <comments if necessary>

Q5A: <points>; <comments if necessary>

Q5B: <points>; <comments if necessary>

Q6A: <points>; <comments if necessary>

Q6B: <points>; <comments if necessary>

[1] Casus

Are there any remarks about the correction of the schema?

[2] Queries

Check the following aspects for each of the 6 query profiles:

- A: query obeys complexity requirements
- B: SQL query matches query in natural language

@1: a LEFT OUTER JOIN or RIGHT OUTER JOIN suffices

[3] Running the code

Grading:

[1] Casus: default = 1 point. Give only a penalty if very strange things occur here. The students are free to change the design of lab 1.

[2] Queries: for each query: 1.5 point max. Give an indication of the correctness for A and B (roughly 0.75 for each).

Guide lines: if A is completely wrong, but B is ok: 0,25 pnt. If A is ‘a bit wrong’, but B ok, give 0,75- 1,0 pnts. If A is ok, but B incorrect, give 0,25.

[3] Running: for queries that are really wrong, the rules of [2] will leave little points left.

If the code needs a marginal correction (; forgotten e.g.) to run, penalty = 0,5.

If the code needs more than a marginal correction to run, score = 0.