# **Correction template lab 1 Databases 2023**

Student 1 (nr. name):	Grade:
Student 1 (nr. name):	Grade:

**Student2:** 

### Case and evaluation max points

1.1	Is the description of the case satisfying?	0.5
1.2	Does it obey the requirements? (See exercise, step 2)	1

# **ER-diagram**

2.1	Does the ER-diagram match the description?	1
2.2	Are the abstractions (entity, association, ISA) applied well?	1
2.3	Are the associations and ISA's described well (cardinality/participation etc.)?	1
2.4	General impression, other aspects	1

### Well known pitfalls:

- The 'main topic', e.g. the company, is an entity set with one entity
- Relational representation used in ER-model (e.g. foreign keys in associations)
- Inheritance: attributes repeated in subtypes
- Redundancy by cyclic associations
- Blurring ISA en HASA
- Graphical syntax not strict (e.g. lines between two entity types)
- Graphical syntax should be according to slides, but *minor* aberrations to legenda will be tolerated
- ER-graph is not connected

## **SQL-DDL**

3.1	Is the mapping ER-relational correct/adequate?	1.5
3.2	Are primary keys and foreign keys applied well?	1
3.3	Are other constraints and/or triggers used (not required, bonus)	0.5
3.4	Has post normalization been applied? Are the claims well argued?	1

### **General impression (1 point)**