The current "Learning Outcomes" has these 5 points:

1. Describe how database systems work and their application in Informatics
2. Analyse data and describe using common description methods such as ER diagrams
3. Populate a relational database and run queries over it. Load heterogeneous data into a NoSQL database and run queries over it.
4. Design and implement similarity search in a database
5. Run basic statistical queries over large data sets

I would like to change this into this list:

1. Describe how database systems work and their application in Informatics
2. Analyse data and describe using common description methods such as ER diagrams
3. Populate a relational database and run queries over it.
4. Load heterogeneous data into a database and run queries over it.

Thank you,

Sebastian