<https://github.com/CphBusCosSem2/week9-14-Project-part-1/blob/master/Project%20Assignment%20Part%201%20fall%202016.md>

Business Case (Vision and Goal for the IT-system, Traceability model, Activity diagram and Domain Model)

Product Backlog (User Stories)

Architecture Model (high level design)

Design Class Diagram (DCD)

Sequence Diagram(s) (SD's) covering min. one core or complex scenario

Description of the qualities of your design (coupling, cohesion, the use of patterns etc.)

E/R diagram

Relational Schema - including assessment of compliance with normal forms

Description of the most complex parts of the code

Descriptions of complex or core SQL queries and updates

SQL scripts (appendix)

Screen dumps of UI (2-4 selected)

Documentation of all test activities performed

Documentation of an automated test (JUnit) of minimum one class in the data source layer.

Conclusion – including a short overview of which parts of the complete set of requirements that have been implemented.

Link to your server running the program

<https://github.com/CphBusCosSem2/week9-14-Project-part-1/blob/master/Project%20Assignment%20Part%201%20fall%202016.md>

Business Case (Vision and Goal for the IT-system, Traceability model, Activity diagram and Domain Model)

Product Backlog (User Stories)

Architecture Model (high level design)

Design Class Diagram (DCD)

Sequence Diagram(s) (SD's) covering min. one core or complex scenario

Description of the qualities of your design (coupling, cohesion, the use of patterns etc.)

E/R diagram

Relational Schema - including assessment of compliance with normal forms

Description of the most complex parts of the code

Descriptions of complex or core SQL queries and updates

SQL scripts (appendix)

Screen dumps of UI (2-4 selected)

Documentation of all test activities performed

Documentation of an automated test (JUnit) of minimum one class in the data source layer.

Conclusion – including a short overview of which parts of the complete set of requirements that have been implemented.

Link to your server running the program

# Her står der noget