**IS 201 – Mandatory Assignment 3**

Group #2

Erik Dybfest, Silje Berge, Johannes Solem, Martin Albert, Edvin Sehm, Gøran Vehus

**Class diagram**



**From diagram to database:**

There was only one major change from the class diagram to the relational model: we discovered that from the class diagram, the classes “innlevering” and “vurdering” would have a many to many cardinality. As this should not be the case, we renamed “innlevering” to “besvarelse”, and made a new assosiative entity called “innlevering” which holds the primary keys of both “besvarelse” and “student”. This effectively removed the problem of the many to many relationship. There were also a few minor changes. DDL code for tables and test data follows in separate sql document.

**Relational model**

