**Delivery**

**Sprint 3 goals:**

* control user access to database elements with appropriately chosen GRANT and REVOKE SQL authorisation controls.
* create views to control user access, knowing the effect of INSERT, UPDATE, or DELETE queries on those views.
* differentiate the four ACID properties of a database management system (DBMS)
* batch SQL queries into transactions to achieve an appropriate level of atomicity.
* describe the problems that logging is meant to solve and identify problems that are not addressed with logs.

**Evidence that goals have been met:**

* control user access to database elements.
* create views to control user access.
* batch SQL queries into transactions to achieve an appropriate level of atomicity.

**What’s not done:**

* what to do when a disk fails.

**Justification for missed sprint goals:**

* Leaving logging (what happens when a disk fails) to next sprint as it is more related to later materials.

(Actually, we just need to log properly to ensure the proper functionality of the database, it’s just that I haven’t implement it.)