Steps **from Customer’s idea** to **a working proven and accepted system**

* **A Database and data management point of view** v. 2019-04-02 by JV

1. Customer has the idea
2. Requirements engineering (Interviews, questionnaires, workshops, old system views and outputs, …)
3. Database design
4. (ER diagram and Data dictionary, **iff you want**, limited real life model)
5. **DB diagram**, database model trying to emulate the limited real life model with a DB
6. Testing the logic of the database from the database diagram, e.g. if there is a loop, two ways to go from A to B, then there must be two different kind of connections between A and B. Same thing cannot be said twice.
7. **Data dictionary**, explains concepts, **common language**/used terminology, and also details, like data types and value domains. E.g. Are we using feet or meters for the flight altitude?
8. Choice of PK:s? Do we use 1.real life data keys like PIN or surrogate keys: 2. auto-generated id:s. (Or 3. GUID:s?)
9. And Alternate keys (AK, UNIQUE) and CHECKs/Triggers, all based on business rules and “design decisions”.
10. **Foreign key policies** (DCA, UNA, etc…) based on the business rules: Deleting Order, what to do with OrderRows?
11. Testing the model by asking questions: “Who are the project managers for projects that have open positions for workers?” and checking if we can find the answer.
12. Normalization rules used to test that the database is, at least, in the 3NF. Happens often automatically for profs.
13. Creating the database with Git maintained SQL DDL scripts (or the more modern code-first approach, which has the benefit of writing the model schema only once, but also the drawback of cumbersome data insertion).
14. Testing the database with few lines in each table to check the table structure and foreign key logic.
15. Testing the database with initial **technical test data 5-10-20-10**, written as version management maintained SQL DML scripts. Test data always needs to have variation: Categories without Ideas, categories with 1, with many.
16. Concurrency design? E.g. row version verification to ensure nobody has modified same data in the mean time.
17. Testing the database with the most important business case originated SQL queries, again in version management and shared/updated
18. Create a SSH tunnel, to provide both secure pipe and database server name not specified in the case
19. Create the backend project (e.g. Node.js, Hapi, Knex, Joi). All DB etc. settings defined only once!
20. Define the REST API service routing with Hapi.
21. Write the Joi schema (used in incoming request data validation, including possibly also search criteria get:s)
22. Implement asynchronous HTTP Request handler with Hapi
23. Implement the “model” that uses Knex’s chained database query builder functions asynchronously like: .orderBy(‘lastName’).orderBy(‘firstName).then(… Or functions for outer joins and NULL handling.
24. Possible Knex operation return values?
    1. insert => id of the newly created row (or multiple id:s if multi-insert) as JSON array
    2. selectById => a JSON object corresponding to the select or join (e.g. Person)
    3. delete => number of rows affected (=deleted)
    4. update => number of rows affected (=updated)
25. In case of an error we will get an error object containing a message, but more importantly the SQL “error code”. 0 = no probs. Basically anything else is a problem of some kind. Should we send specific error objects to frontend or just generic HTTP status codes? To give more info on UI: yes. To be more secure and tell hackers less: no.
26. Test the REST API service with PostMan
27. Create the frontend (Redux and AJAX temporarily handling part(s) of the DB model in Frontend!) and test it
28. Leads into need for more backend services…
29. There different kind of situations
    1. standalone table that has an id like Category – No foreign key saved to table
    2. table with and id and foreign key(s) to others, like Idea
    3. table without an id, PK composite key of mainly foreign keys to other tables, like Comment by a Member for an Idea
30. Possibly transactional features, where one user action causes many lines to be updated in the database
31. While developing the final UX, we need **usability test data 5-500-1000-200** to test also paginating and searches.
32. When time to test and tweak performance, we might need **performance test data 5-100 000 - 2 000 000-5 000**