

Your task is to design and describe the database of a company.

You are working in a IT company where multiple small teams deliver one product each. Every member of a team have a responsibility (title) such as product owner, backend developer, frontend developer, data engineer etc. Also each product is being developed for a different customer, and these customers are serving within different domains. Your task is to design and create a database where you can handle (store and retrieve) all these information.

Your tasks:

- Choose your entities, write down their attributes.
- Create tables for these entities according to normalization rules.
- Explain the relationships between entities.
- Create an entity relationship diagram where you display all these information graphically.

You can use dbdesigner.net for this task. Below is an example ERD. Try to come up with a similar end result. Good luck!