2025/12/21 23:29 1/2 LU04.A06 - ERM vs. ERD

LU03.A06 - ERM: eSchop DB

Prerequisites

Work type: Individual/Peer

• Means of aid: only teaching materials, no web-search, no use of ai.

• Timeframe: 30 Minutes

• Expected result: A Word/PDF/JPG file with an ERM that visualises the given business case.

Introduction

One of the most important business areas that use RDS extensively are webshops that have a great interest in efficiently storing their data on customers, suppliers or stock levels. This task is about how to set up a suitable data structure for such a webshop.

Given business case

You are assigned with designing a database to manage the webshops efficiently, that means consistently and redundanc-free. For that your are provided with the following use cases:

- 1. The shop has several customers, who have Name, ContactName... PostalCodes.
- 2. Each customer can place several orders, which can be placed on different dates, but also on the same date.
- 3. There are several order-details for each order, which include the product and the quantity of which.
- 4. For each order there are several order details that contain the product and the quantity.
- 1. Each order has a one shipper, but one shipper can deliver several orders.
- 2. Each order has a employee, who fulfils the order.

Task: Design a ERM

Analyse the given business cases and design an ERM that meets the requirements of the business cases below.

- Identify the entities (tables)
- 2. Determine the attributes of each table, including the primary keys
- 3. Connect the base tables by adding relations to your data model
- 4. Determine the cardinality of the tables involved.

Solution

Lösung

Vocabulary

English	German
prerequite	Grundvoraussetzung



From:

https://wiki.bzz.ch/ - BZZ - Modulwiki

Permanent link:

https://wiki.bzz.ch/modul/m290/learningunits/lu03/aufgaben/a06?rev=1725527807

Last update: 2024/09/05 11:16



https://wiki.bzz.ch/ Printed on 2025/12/21 23:29