2025/09/07 22:56 1/2 LU04.S02 - ERM: Travel DB

# LU03.L02 - Designing an ERM

For this scenario, the following entity-types are identified:

## 1. Country

- Attributes
  - CountryID (Primary Key)
  - CountryName
  - ContinentName

### 2. Trip

- Attributes
  - TripID (Primary Key)
  - CountryID (Foreign Key)
  - StartDate
  - EndDate
  - o Price
- Relationships:
  - Country: A trip occurs in one country.
  - Duration: Calculated as the difference between EndDate and StartDate.

#### 3. Continent

- Attributes:
  - ContinentID (Primary Key)
  - ContinentName
- Relationships:
  - Country: Each country is located on one continent.

#### 4. Relationships:

- One-to-Many:
  - A Continent can have many Countries.
  - A Country can have many Trips.

5. ERD in Crow's feet notation Continent (1) ————< has >———— ( $\infty$ ) Country Country (1) ————< hosts >———— ( $\infty$ ) Trip

# **Vocabulary**

English	German
prerequisite	Grundvoraussetzung
given	gegenen



15:34

update: 2024/08/14 modul:m290:learningunits:lu03:loesungen:l02 https://wiki.bzz.ch/modul/m290/learningunits/lu03/loesungen/l02?rev=1723642456

From:

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

Permanent link:

https://wiki.bzz.ch/modul/m290/learningunits/lu03/loesungen/l02?rev=1723642456

Last update: 2024/08/14 15:34



https://wiki.bzz.ch/ Printed on 2025/09/07 22:56