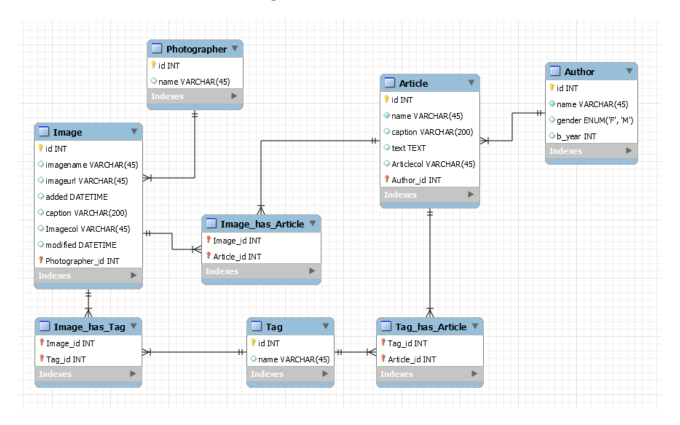
Part 1: From database to model

1. Look at the model in the image below



- 1. Create the tables in the database as shown in the model
- 2. Create the relationships between tables
- 3. Create default values for the 2 date types in the image table
- 4. Enforce referential integrity between the tables
- 5. Save the script (.sql file)
- 6. Create a model in mysql workbench from the database (reverse engineer).

Part2: From model to database

- 1. Try creating the model in mysql workbench diagram editor
- 2. Forward engineer the model to create the database
- 3. Which way do you find most easy?
- 4. Enter dummy data into the database.