# DB Modelling excercises

Claudia Vasallo

February 21, 2019

## 1 Excercise 1: Vueling

<u>Models</u> defines the plane model including a identifier, name and number of seats. <u>Seats</u> defines the features of every seat for each plane model. <u>Planes</u> lists all planes the company owns identified by a plane\_id and a plane model.

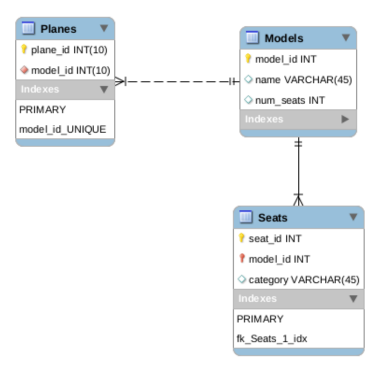


Figure 1: Model for Vueling database

### 2 Excercise 2: Paintings

<u>Paintings</u> defines the paintings including the author, price and wheter or not it has been sold (Status). <u>Buyers</u> defines the buyers with their names, DNI. Sellings is a joinging table to associate each buying with a buyer and a painting.



Figure 2: Model for the Paintings Store database

#### 3 Excercise 3: Stube

<u>User</u> defines the users with their user id and stores their usernames and passwords. <u>Videos</u> stores the videos identified by its video id and the user id of the publisher and stores its title, description and url.

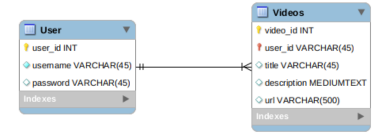


Figure 3: Model for the Stube database

#### 4 Excercise 5: Amazon Books

<u>Books</u> identifies each book by its book id and stores its title, author id, available stock and price. <u>Authors</u> identifies an author by the authors by their author id and stores their full names and addresses. <u>Users</u> identifies the users with a user id and stores their usernames, emails and passwords. <u>Invoices</u> identifies a invoice by its invoice id and relates the user that produced the invoice. <u>Purchases</u> is a

joining table that relates the invoices to the purchased items and quantities to be included in the invoice.

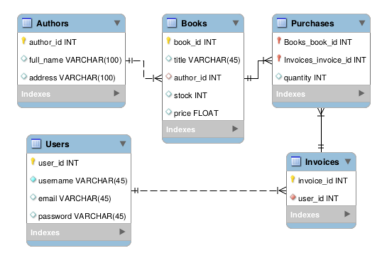


Figure 4: Model for the Stube database

#### 5 Excercise 5: Social Network

<u>Users</u> identifies each user by its user id and stores its username, email and password. <u>Photos</u> identifies each photo published by a photo id and its author's user id and stores its address and url where it is located. <u>Friendship</u> is a joining table that relates two users that have become friends and stores their "How we met" story.

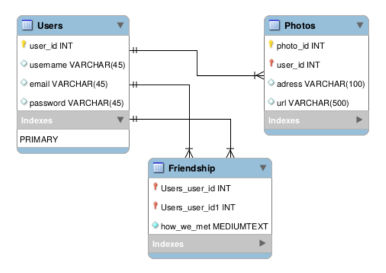


Figure 5: Model for the Social Network database