		• A re
Assignment #:	2	• 1 V
Description:	EER Model	inc • Nu
Students:	Isak Berntsson Arvid Kronvall	the • Ca
Gitlab URL:	https://gitlab.liu.se/arvkr827/db/-/tree/master/lab4	• If th
		pos
Note:		
Model, see 2. Fit each di 3. Fill out the 4. Keep the o overlap, m	ate contains two pages (EER Model, Relational ethe bottom of the editor window). agram on one page, preserve the page size. header at the top left corner on both pages. liagrams clean, i.e. shapes and lines should not a	

- Assumptions:
- route has to contain exactly 1 departure & arrival, an airport can be included in 0 or many routes
- Veekly flight need exactly 1 route, but 1 route can be
- cluded in different weekly flights. umber of passengers per reservation can be calculated by e number of passengers per reservation - Derived attribute ard Numbers along with Card Holder and Expiration Date
- eates a unique primary group. the company would buy a nother airplane model, it is sssible. We created the constant attribute: NumSeats = 40



