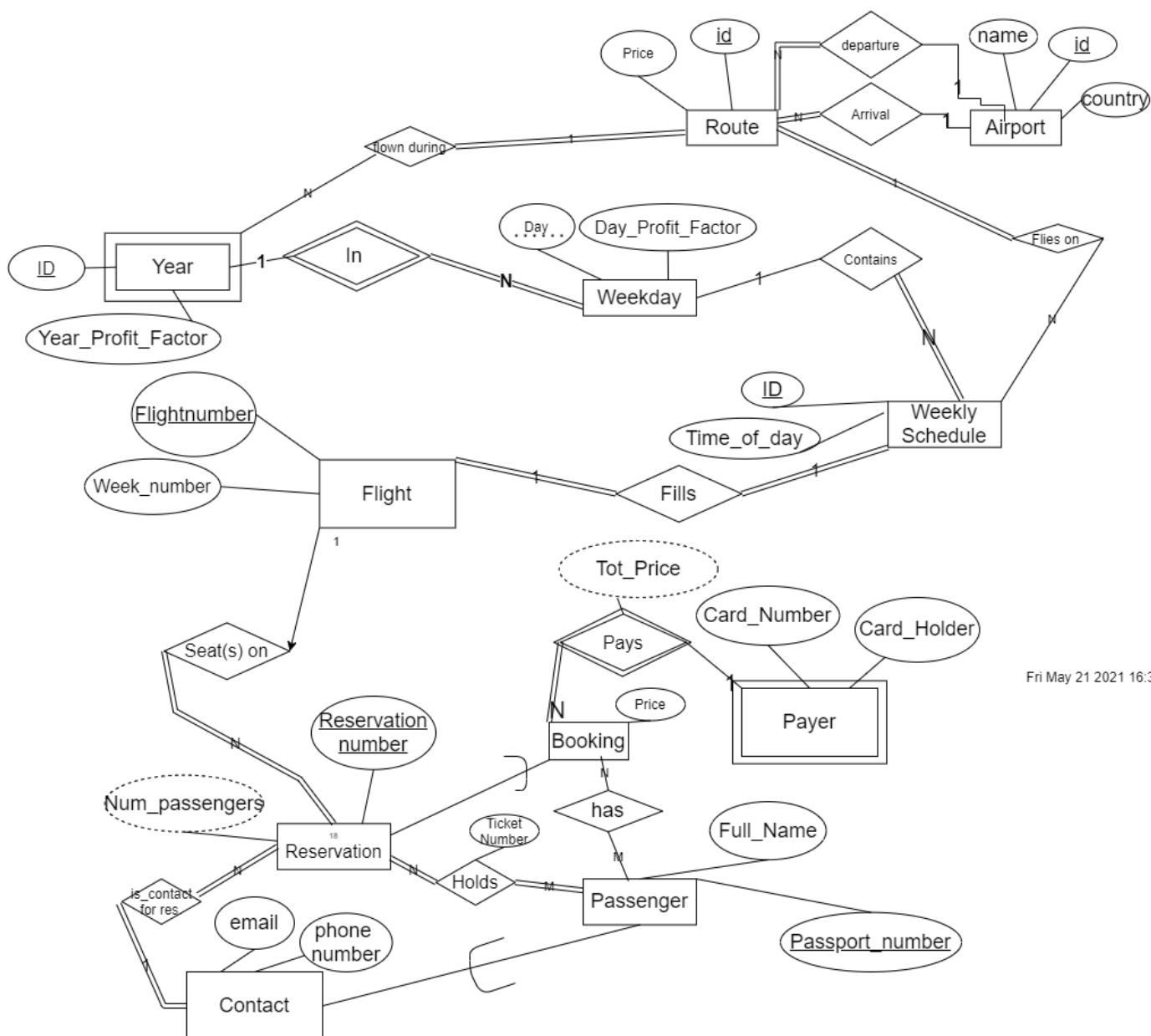


Assignment #:	2
Description:	EER Model
Students:	Isak Berntsson Arvid Kronvall
Gitlab URL:	<a href="https://gitlab.liu.se/arvkr827/db/-/tree/master/lab4">https://gitlab.liu.se/arvkr827/db/-/tree/master/lab4</a>

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

- Changes: Moved ticket\_number to "Holds".



Fri May 21 2021 16:31:13

Assignment #:	2
Description:	Relational Model
Students:	Isak Bernthsson Arvid Kronvall
Repository URL:	<a href="https://gitlab.ltu.se/arvkr827/db/-/tree/master/lab4">https://gitlab.ltu.se/arvkr827/db/-/tree/master/lab4</a>

