



Assignment #:	4a
Description:	EER Model
Students:	Rasmus Lagerström (rasla833) Filip Kjellgren (filkj254)
Gitlab URL:	<a href="https://gitlab.liu.se/rasla833/tddd-12-labs-group-c-09">https://gitlab.liu.se/rasla833/tddd-12-labs-group-c-09</a>

#### Assumptions:

1. A reservation can only be paid by one Card Holder. But a Card holder can pay for multiple reservations.
2. Multiple passengers can be in multiple reservations. A ticket No. is NULL as default, and gets updated if the reservation gets paid for.
3. Number of booked(payed) seats on a flight can be calculated by checking how many reservations that has been paid for.
4. Weekday/profit factor are implemented as their own entities in order to easily modify the values if needed.

Other comments...

Assignment #:	4a
Description:	Relational Model
Students:	Rasmus Lagerström (rasla833) Filip Kjellgren (filkj254)
Gitlab URL:	<a href="https://gitlab.liu.se/rasla833/tddd-12-labs-group-c-09">https://gitlab.liu.se/rasla833/tddd-12-labs-group-c-09</a>

