

A movie can have multiple tickets, but a ticket is only good for one movie

Tickets		
PK	ticket_id	SERIAL
	num_tickets_available	INTEGER
	movie_name	VARCHAR(150)
	ticket_cost	NUMERIC(10,2)
	order_date	DATE(current date)
FK	movie_id	INTEGER

Movie		
PK	movie_id	SERIAL
	movie_name	VARCHAR(100)
	movie_length	VARCHAR(100)
	movie_date	DATE(current date)

Customer can buy one or as many tickets as they would like and can pay as many times

Payment		
PK	payment_id	SERIAL
FK	customer_id	INTEGER
FK	ticket_id	INTEGER
FK	item_id	INTEGER
	staff_id	VARCHAR(20)

Customer can have only one payment per transaction, but each transaction can belong to many different customers

Concession		
PK	item_id	Serial
	order_date	DATE(current date)
	total_cost	NUMERIC(10,2)

Payments can only belong to one concession, the amount due can be paid in multiple payments

Customer		
PK	customer_id	SERIAL
	first_name	VARCHAR(100)
	last_name	VARCHAR(100)
	email	VARCHAR(150)
	billing_info	VARCHAR(150)