



movies	
movie_id	serial
name	varchar(255)
room_id	int
length	int
times	timestamp

Movies have an ID, a name, a room ID to see where they are being played, a length and the time they play

rooms	
room_id	serial
size	int

Rooms have an ID and how many people they can fit

seat_numbers	
seat_id	serial
seat_numbers	int

Seats have an ID and their number

tickets	
ticket_id	serial
movie_id	int
room_id	int
number_of_tickets	int
seat_id	int
customer_id	int

Tickets have an ID, a movie ID to see what movie they belong to, a room ID to see where the ticket takes the customer, how many tickets were purchased, a seat ID to see what seat they correspond to and a customer ID for the owner

concession	
order_id	serial
food	varchar
total_cost	float8
customer_id	int

Concession has an order ID, the food ordered, the total cost and customer ID to see who the food belongs to

customers	
customer_id	serial
first_name	varchar(255)
last_name	varchar(255)

Customers have an ID, first and last name (no ticket or order ID because 1 customer can buy more than 1 ticket or make more than 1 food order)