

Customer		
PK	customer_id	SERIAL
	first_name	VARCHAR(100)
	last_name	VARCHAR(100)
	zipcode	VARCHAR(15)
	age	integer

+

Movies		
PK	movie_id	SE
	genre	VAR
	show_date	DA
	show_time	TIM
	theatre_room	VAR




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RCHAR(100)

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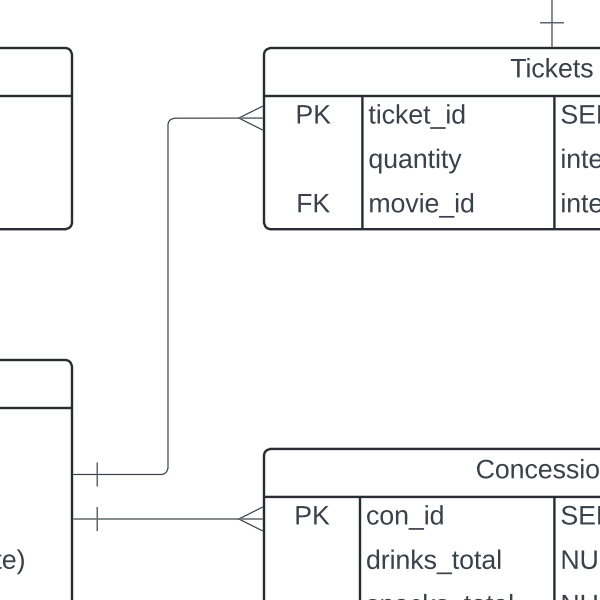
ME

RCHAR(10)



Cart		
PK	cart_id	SERIAL
FK	customer_id	integer
FK	order_id	ineger

Order		
PK	order_id	SERIAL
FK	ticket_id	integer
FK	con_id	integer
	order_date	DATE(current Date)
	sub_total	NUMERIC(6,2)



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MERIC(6,2)
MERIC(6,2)

	sub_total	NUMERIC(6,2)
	purchase_total	NUMERIC(6,2)

In theory, the customer(cx) can have multiple
 The order then connects to tickets, which links to m
 links to any added concessions seperately since th
 create an inventory and brand diagram for con

		snacks_total	NO
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the cart history, while the carts can contain the orders
movies (housing the data for show time/date and which
this is an optional add-on when purchasing tickets. For
sessions, although I believe in real world environme

actually purchased by cx.
 (which theatre room). The order also
 For simplicity purposes, I did not
 ent that would be necessary.