theater_id				
PK	theater_id	SERIAL		
	movies	VARCHAR(50)		
	tickets	VARCHAR(50)		
	concessions	VARCHAR(50)		
	payment_pos	INTEGER(30)		
movies				

PK movies\_id SERIAL
movies\_name VARCHAR(20)
movies\_theater VARCHAR(10)
movies\_seat VARCHAR(10)
movies\_showtime VARCHAR(10)
FK theater\_id VARCHAR(50)

My thought process is the "theater\_id" is the primary key identifier for each entity because it is the gatekeeper of everything that is purchased inside of the theater.

"movies, tickets and concessions" are all there for the customers to purchase, so they are all related to the theater and each purchase from the customer will be revenue tallied by the theater.

	tickets	
PK	tickets_id	SERIAL
	customer_id	VARCHAR(10)
	tickets_quantity	VARCHAR(10)
	tickets_price	VARCHAR(10)
FK	theater_id	VARCHAR(50)
concessions		

CEDIVI

	PK	concessions_ia	SERIAL			
		concession_item	VARCHAR(50)			
		concession_quantity	INTEGER(20)			
		concession_price	NUMERIC(40)			
{	FK	theater_id	VARCHAR(50)			
	customer					
$\leq$	PK	customer_id	SERIAL			
		name	VARCHAR(50)			
		email	VARCHAR(50)			
			VARCHAR(50)			

concossions id