

Customers		
PK	customer_id	SERIAL
	first_name	VARCHAR(75)
	last_name	VARCHAR(75)
	phone_number	VARCHAR(15)
	billing_info	VARCHAR(150)
	movie_club_member	BOOL

Customer could buy just one ticket or many different tickets, but a single ticket will always have one customer who bought it

Tickets		
PK	ticket_id	SERIAL
	ticket_price	MONEY
	date_sold	DATE
	showing_time	TIMESTAMP
FK	film_id	INTEGER
FK	customer_id	INTEGER
FK	staff_id	INTEGER

Staff could sell no tickets or many tickets. Meanwhile a ticket sale will always be associated with one and only one staff_id

Staff		
PK	staff_id	SERIAL
	first_name	VARCHAR(100)
	last_name	VARCHAR(100)
	job_title	VARCHAR(50)
	wage	MONEY
	hire_date	DATE
	employ_end_date	DATE

Film hopefully sells multiple tickets, where as every ticket will only have one film associated with it

Film Distributors		
PK	distributor_id	SERIAL
	distributor_name	VARCHAR(200)
	address	VARCHAR(175)
	contact_number	VARCHAR(15)

Distributor could sell many different movies to theater but each movie will only have one distributor who sold it

Films		
PK	film_id	SERIAL
	film_name	VARCHAR(150)
	director_name	VARCHAR(200)
	runtime_min	INTEGER
	release_date	DATE
FK	distributor_id	INTEGER

Staff member could not work concessions or they've sold numerous items. Meanwhile a concession transaction will always have just one staff_id associated with its sale

Concessions		
PK	transaction_id	SERIAL
	product_name	VARCHAR(125)
	vendor_name	VARCHAR(100)
	sales_price	MONEY
	date_sold	DATE
FK	staff_id	INTEGER