

collecting customer birth dates to sync with MPA rating system... not really linked info?

ONE customer can buy MANY tickets; also collecting info on whether the ticket was purchased online

ticket			
Primary Key	ticket_id	SERIAL	
	online	BOOLEAN	
Foreign Key (customer)	customer_id	INTEGER	

Foreign Key (movie) movie_id INTEGER

Foreign Key (ticket) ticket_id INTEGER

Because a customer can purchase many tickets and a movie may be sold to many ticket-holders, it's a MANY to MANY relationship; the 'movie_ticket' table is the intermediary between ticket & movie

movie_concession			
Foreign Key (movie)	movie_id	INTEGER	
Foreign Key (concession)	concession_id	INTEGER	

Same for concessions - a
customer may buy MANY concessions,
and MANY concessions are purchased during
a given movie, so movie_concession is the
intermediary for MANY to MANY
relationsihp

	movie		
+	Primary Key	movie_id	SERIAL
		movie_name	VARCHAR(50)
		mpa_rating	VARCHAR(5)
	Foreign Key (film_category)	category_id	INTEGER
		showing_time	TIME
		showing_date	DATE

film_category		
Primary Key	category_id	SERIAL
	category_name	VARCHAR(20)

each movie will get zero
or ONE category; a category
can be assigned to zero or
MANY movies

mpa_rating		
mpa_rating	VARCHAR(5)	
min_age	INTEGER	
description	VARCHAR(200)	

I figured eventually the mpa rating could be used to cross-reference with customer ages?

concession			
Primary Key	concession_id	SERIAL	-
	concession_name	VARCHAR(50)	
	concession_type	VARCHAR(20)	
	price	NUMERIC(4,2)	
Foreign Key (customer)	customer_id	INTEGER	