

Customer		
Primary Key	customer_id	SERIAL
	first_name	VARCHAR(50)
	last_name	VARCHAR(50)
	email	VARCHAR(100)
	age	INTEGER

Customer to tickets is one and only one because there would be only one unique customer at a time

Concessions		
Primary Key	concession_id	SERIAL
	product_name	VARCHAR (50)
	price	NUMERIC (8,2)

Was unsure what other table to connect this to so decided to leave it alone

Tickets		
Primary Key	ticket_id	SERIAL
Foreign Key	customer_id	INTEGER
	ticket_price	NUMERIC(8,2)
	ticket_number	INTEGER
Foreign Key	film_name	VARCHAR(50)

Tickets to Customer is 1 or many because someone can buy more than two tickets and need at least one ticket for the ticket to exist

Tickets to movies is at least one to many because many tickets can be assigned to a movie

Movies		
Primary Key	film_name	SERIAL
	film_id	VARCHAR(50)
	description	VARCHAR(50)

Movies to Tickets is one and only one because only one movie is assigned per ticket