




Movie theatre


- Concession stand
- Customers
- Tickets
- Movies

customer		
	customer_id	integer
	first_name	varchar(255)
	last_name	varchar(255)
	payment_information	integer

concession		
	concession_id	integer
	total	float
	product_id	integer
	customer_id	integer

Customers will be purchasing from the concession stand, so customer IDs will appear in the concession stand table. Product ID will be needed from product table to identify what is being purchased


ticket		
	ticket_id	integer
	movie_id	integer
	customer_id	integer
	movie_time	datetime

product		
	product_id	integer
	product_name	varchar(255)
	price	float

Product table is created to hold the inventory of the concession stand. So, concession stand is connected to product table because it will hold the prices and ids of the products being sold at the concession stand

Tickets are tied to customers because every customer will have at least one, perhaps multiple, tickets. One customer ID may appear many times in the ticket table

Ticket is tied to movie because each ticket is going to be for one unique movie; each ticket will have a movie id attached to it

movie		
	movie_id	integer
	movie_title	varchar(255)
	description	varchar(255)
	duration	float
	rating	varchar(255)

