Pet Store Inventory Database

Team

Jeanie Handler - Diagrams, Database Geoffrey Greenleaf - Project Planning/Coordination, Diagrams, Dataset

Introduction

Our pet store inventory database stores relevant information in order to run a simple pet store where a customer can buy pets, pet food, and pet toys. The database stores pet store information which includes employees as well as information on pet products. We chose the pet store topic because Jeanie loves animals. Ideally working with this subject will resolve the issue of learning more about databases.

Comparison

In our design for the pet store we have 3 entities and 3 relationships. The three entities are Pet Store, Employee, and Product, and the relations are transaction, stocks, employs. The relationships are as follows. A Store employs an employee, A Store also stocks a product, and a A Store sells a product. In the example given by relationaldbdesign.com(1) In the example there are 3 entities as well, a customer, product, and pet_care_log. There is a table for the relationship between customer and item sold. A difference between our product and the product of the example is the example also has a package which is recursively defined as multiple products. The pet log table will handle information if the customer requests pet care as one of the products. In our database we do not have the option for pet care we mainly focus on selling different variations of pet products such as fish tank, dog bowls, collars, etc... In our schema we also don't store customer information because we don't mind not having the customer information for every product sold. In the future maybe a customer table could be added that would allow for repeat customers to have a discounts off some products but for now no information about the customer is stored. The example also only focuses on a single pet store in our example we have many pet stores because it could be considered a national chain and we want to know which store has certain items in stock in case the customer needs to order from a website instead of going to the store. In the example the sale item table is similar to our sells table in that we both have foreign keys to the product but instead of a key to a customer we have a key to the store which the product came from. Each transaction will have a unique transaction id for that transaction. 1 Store can have multiple transactions but there can not be multiple transactions per store.

1. http://www.relationaldbdesign.com/programming-pl-sql/module1/database-pet-store-sch ema.php

Gathered Requirements

Informal

Multiple pet stores exist.

A pet store sells multiple products.

A pet store stocks multiple products.

A pet store employs multiple employees.

An employee is employed by a pet store.

A product is stocked at multiple pet stores.

A product is sold at multiple pet stores.

Entities

A Pet Store Entity with (sid, address, City, State, phone_number) attributes. An Employee Entity with (eid, fname, Iname, job_desc, pay_rate) attributes. A Product Entity with (pid, price,product_type,animal_type,pdesc) attributes.

• Relationships

An EMPLOYS relationship with cardinality (1,N).

Mandatory 1 Pet Store EMPLOYS Mandatory 1 Employee or more.

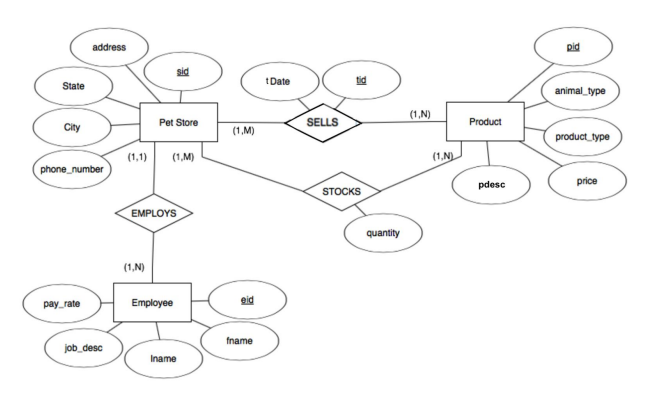
A SELLS relationship with attributes (tid, tDate) and cardinality (M,N).

Mandatory 1 or more Pet Store SELLS Mandatory 1 Product or more.

A STOCKS relationship with attribute (quantity) and cardinality (M,N).

Mandatory 1 Pet Store or more STOCKS Mandatory 1 Product or more.

ER Diagram



Short Description of ER Diagram

Rectangle - Entity

Circle - Attribute

Parenthesis around attribute name - Composite Attribute

Underline - Unique Attribute

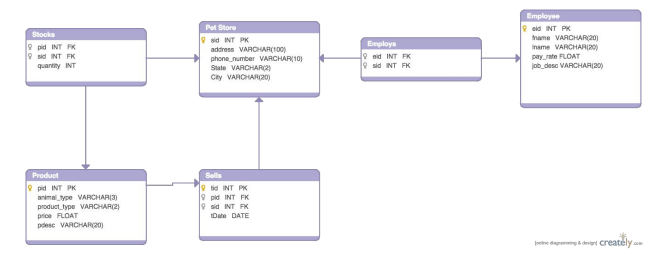
Double Circled - Multi-valued Attribute

(O) - Optional Attribute

Rhombus - Relationship between Entities

Parenthesis - Cardinality

Relational Schema Diagram



Screenshot of Tables

Select * FROM PET STORE;								SELECT * FROM EMPLOYEE;							
sid	address		phone_number		state	state city		id	fname	Iname	pay_rate	job_de	sc		
1			666666666		OK	Oklahoma City			Booker	Couture	10	cashier			
2	6060 test3 ln		1111111111		MA	Boston			Lynell	Eisenman	10	cashier			
3	1000 drive st		0000001111		MN	Saint Paul			Brett	Cockburn	10	cashier			
4	10 park ln		0001111234		TX	Austin			Merlene	Lesniak	10	cashier			
5	2020 fifty st		0101235556		NY	New York			Towanda	Hausman	12	manage	er		
6	3030 ritz ave 0205434443		34443	MA	Salem			Dayle	Simmonds	8.5	8.5 deaning-crev				
7	2133 rig	ght st 0135556667		NV	Las Vegas			Sherman	Stacy	10 cashier					
8	4444 lef	144 left ln 1825558686		TN	Memphis			Candelaria	Desch	9.55	greeter				
9	1111 broke st 1922225544		25544	OH	Columbus			Ardelle	Renegar	12	manage	er			
10	5555 tes	5555 test1 dr 55555		55555	TX	Allen	10	10	Wen	Leyba	10	cashier			
	ROM EMPLOYS;		SELECT * FROM STOCKS pid sid		guantity	SELECT * FROM PRODUCT;					FR	OM SEL	LS;		
1	1		1		10	pid	animal_	type	product_type		pdesc	tid	pid 77	sid 10	tDate
2	2		2		20	1	FIS		TY	5	chest dosed	1			2014-01-0
3	3		2		30	2	DOG		FD	10	senior dog food	2	25	5	2013-02-10
4	1		77		5	3	CAT		TY	5	bells	3	77	3	2014-03-1
5	5		6		10	5	SNK		FD	4	live rat	4	25	3	2014-04-23
						6	LIZ		AQ	100	13" x 6" x 8" tan	k 5	2	1	2014-01-0
6	10		5		7	22	CAT		TY	2	cat wand toy	6	1	1	2013-09-0
7	6		88		8	23	FSH		FD	5	fish food	7	1	10	2014-09-06
8	7		88		9	25	CAT		FD	15	wet cat food	8	2	1	2014-08-17
9	8		22	9	10	77	DOG		FD	15	puppy dog food	9	22	3	2014-11-12
10	10		1	10	11	88	DOG		TY	3	super large bone	10	88	3	2014-12-2