Codd Movie Rentals

Database Management

April 19, 2016

Zachary Fong

INSERT TABLE OF CONTENTS HERE

Table of Contents

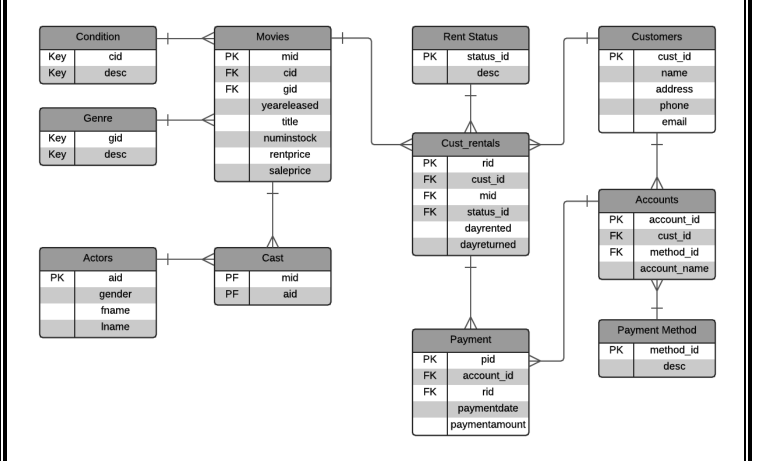
| Executive Sum | nmary | 3 |
|---------------|-----------------|----|
| Entity Relat | ionship Diagram | 4 |
| Tables | | 5 |
| | Conditions | 6 |
| | Genre | 7 |
| | Actors | 8 |
| | Movies | g |
| | Rent_Status | 10 |
| | Cust_rentals | 11 |
| | Payment | 12 |
| Views | | 13 |
| PaySta | atus | 14 |
| Custo | merRoster | 15 |
| Missin | ngMovie | 16 |
| Reports | | 17 |
| Total I | Income | 18 |
| Avera | ge Income | 19 |
| Triggers | | 20 |
| Security | | 21 |
| Known Proble | ms | 22 |
| Future Enhand | cements | 22 |

Executive Summary

The purpose of this document is to outline a database to record resources within a movie rental store. Specifically, this database records the condition of a move, its genre, title of the movie, its price, and customer information. This will allow the manager of the store to keep track of different movies and whether or not a customer returned the movie in a worse condition or if they even returned it at all.

This document will provide an overview of the database. This includes the various tables in the database, the purpose of each table, and their functional dependencies, and more.

ENTITY RELATIONSHIP DIAGRAM



TABLES

CONDITION

Purpose

This table is used to store the state of the conditions of different movies

Create Statement

```
CREATE TABLE Condition (
cid char(4) not null,
description text,
PRIMARY KEY (cid)
);
```

Functional Dependencies

cid→ desc

| | cid character(4) | description text |
|---|---------------------|---------------------|
| 1 | c001 | good |
| 2 | c002 | bad |
| 3 | c003 | ok |
| 4 | c004 | good |
| 5 | c005 | ok |

GENRE

Purpose

This table is used to identify the genres for each movie.

Create Statement

```
CREATE TABLE Genre (
        gid char(4) not null,
description text,
PRIMARY KEY (gid)
Functional Dependencies
```

gid → desc

| | gid character(4) | description text |
|---|---------------------|---------------------|
| 1 | g001 | Action |
| 2 | g002 | Action |
| 3 | g003 | Action |
| 4 | g004 | Comedy |
| 5 | g005 | Comedy |

ACTORS

Purpose

This table is used to store a list of actor so a user can search for movies by actors.

Create Statement

```
CREATE TABLE Actors (
aid char(4) not null,
gender text,
fname text,
lname text,
Primary Key (aid)
);
```

Functional Dependencies

aid \rightarrow gender, fname, lname

| Oata Output Explain | | Messages | History | | |
|---------------------|--------------|----------|----------------|---------------|---------------|
| | aid chara | cter(4) | gender text | fname text | Iname text |
| 1 | a001 | | mael | Robert | Downey Jr. |
| 2 | a002 | | male | Terrence | Howard |
| 3 | a003 | | male | Jeff | Bridges |
| 4 | a004 | | male | Shaun | Toub |
| 5 | a005 | | male | Faran | Tahir |
| 6 | a006 | | male | Chris | Evans |
| 7 | a007 | | male | Mark | Ruffalo |
| 8 | a008 | | male | Chris | Hemsworth |
| 9 | a009 | | female | Scarlett | Johansson |
| 10 | a010 | | male | Jeremy | Renner |
| 11 | a011 | | male | Tom | Hiddleston |
| 12 | a012 | | male | Clark | Gregg |
| 13 | a013 | | male | Samuel | Jackson |
| 14 | a014 | | male | Chris | Pratt |
| 15 | a015 | | female | Zoe | Saldana |
| 16 | a016 | | male | Dave | Bautsta |

MOVIES

Purpose

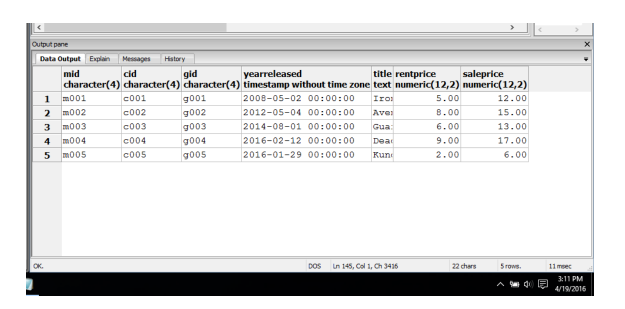
This table is used to store the different movies available for rent.

Create Statement

```
CREATE TABLE Movies (
    mid char(4) not null,
    cid char(4) not null references Condition(cid),
    gid char(4) not null references Genre(gid),
    yearrelased int,
    title text,
    rentprice int,
    saleprice int,
PRIMARY KEY (mid)
);
```

Functional Dependencies

mid→ cid, gid, yearreleased, title, rentprice, saleprice



RENT_STATUS

Purpose

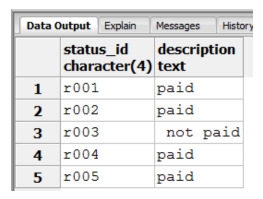
This table is used to keep track of the status of rented movies.

Create Statement

CREATE TABLE RentStatus (
status_id char(4) not null,
description text,
PRIMARY KEY(status_id)
);

Functional Dependencies

status_id→desc



CUST_RENTALS

Purpose

This table is used to keep track of when a customer rented a movie and whether or not they returned it.

Create Statement

```
CREATE TABLE Cust_rentals (
            rid char(4) not null,
            cust_id char(4) not null references Customers(cust_id),
            mid char(4) not null references Movies(mid),
            status_id char(4) not null references RentStatus(status_id),
            dayrented timestamp not null,
            dayreturned timestamp,
PRIMARY KEY(rid)
);
```

Functional Dependencies

rid→cust_id, mid, status_id, dayrented, dayreturned

| Data | Output Explain | Messages History | | | | |
|------|---------------------|-------------------------|---------------------|------|---------------------|--|
| | rid character(4) | cust_id character(4) | mid character(4) | | | dayreturned timestamp without time zone |
| 1 | y001 | u001 | m001 | r001 | 2015-04-03 00:00:00 | 2015-04-13 00:00:00 |
| 2 | y002 | u002 | m002 | r002 | 2016-08-03 00:00:00 | 2016-08-13 00:00:00 |
| 3 | y003 | u003 | m003 | r003 | 2019-09-03 00:00:00 | |
| 4 | y004 | u004 | m004 | r004 | 2016-10-03 00:00:00 | 2016-10-13 00:00:00 |
| 5 | y005 | u005 | m005 | r005 | 2015-12-03 00:00:00 | 2015-12-13 00:00:00 |

PAYMENT

Purpose

This table is used to track when the customer paid and how much they paid.

Create Statement

```
CREATE TABLE Payment (
    pid char(4) not null,
    account_id char(4) not null references Accounts(account_id),
    rid char(4) not null references Cust_rentals(rid),
    paymentdate timestamp,
    paymentamount decimal (12,2),
PRIMARY KEY (pid)
);
```

Functional Dependencies

pid→account_id, rid, paymentdate, paymentamount

| Data | Output Explain | Messages History | | | |
|------|---------------------|----------------------------|---------------------|--|--------------------------------|
| | pid character(4) | account_id character(4) | rid character(4) | paymentdate timestamp without time zone | paymentamount numeric(12,2) |
| 1 | p001 | s001 | y001 | 2015-04-13 00:00:00 | 5.00 |
| 2 | p002 | s002 | y002 | 2016-08-13 00:00:00 | 8.00 |
| 3 | p003 | s003 | y003 | 2019-09-13 00:00:00 | |
| 4 | p004 | s004 | y004 | 2016-10-13 00:00:00 | 9.00 |
| 5 | p005 | s005 | y005 | 2015-12-13 00:00:00 | 2.00 |

CUSTOMERS

Purpose

This table is used to store the customer's information.

Create Statement

Functional Dependencies

cust_id→name, address, phone, email

| | cust_id character(4) | cname text | address text | phone bigint | email text |
|---|-------------------------|---------------|--|-----------------|----------------------|
| 1 | u001 | James | 3194 Ivy Lane North Attleboro, MA 02760 | 5556768888 | ilikepie@hotmail.com |
| 2 | u002 | Vincent | 935 Church Street South Peachtree City, GA | 2346781423 | ajerk@hotmail.com |
| 3 | u003 | Zach | 219 Jackson Avenue PLattsburgh, NY | 9083451347 | mice@yahoo.com |
| 4 | u004 | Robert | 5807 Hartford Road Manassas, VA | 7652323145 | bigfoot@gmail.com |
| 5 | u005 | Tyler | 288 2nd Street West Hartford, CT | 7665238724 | hairfeet@gmail.com |

ACCOUNTS

Purpose

This table is used to keep a record of the accounts of customers.

Create Statement

```
CREATE TABLE Accounts (
       account_id char(4) not null,
       cust_id char(4) not null references Customers(cust_id),
       method_id char(4) not null references PaymentMethod(method_id),
       account_name text,
PRIMARY KEY (account_id)
```

Functional Dependencies

account_id→cust_id, method_id, account_name

| Data 0 | output Explain I | Messages History | | |
|--------|----------------------------|-------------------------|---------------------------|----------------------|
| | account_id character(4) | cust_id character(4) | method_id character(4) | account_name text |
| 1 | s001 | u001 | e001 | catzrcool |
| 2 | s002 | u002 | e002 | neah12314 |
| 3 | s003 | u003 | e003 | booksforlyfe |
| 4 | s004 | u004 | e004 | legiontitan |
| 5 | s005 | u005 | e005 | girraffeatk |

PAYMENT METHOD

Purpose

This table is used to store the methods customers used to pay.

Create Statement

CREATE TABLE PaymentMethod (
method_id char(4) not null,
description text,
PRIMARY KEY (method_id)
);

Functional Dependencies

method_id→desc

| | method_id character(4) | - |
|---|---------------------------|-------------|
| 1 | e001 | cash |
| 2 | e002 | credit card |
| 3 | e003 | debit card |
| 4 | e004 | cash |
| 5 | e005 | debit card |

VIEWS

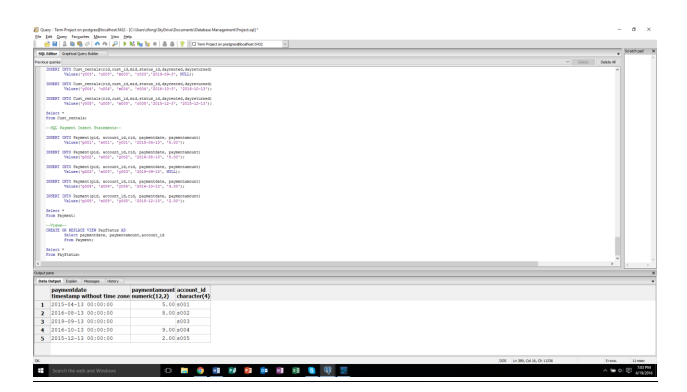
PayStatus

Purpose

This view is used to determine the payment status of a movie once it is returned and what they paid with.

Create Statement

CREATE VIEW PayStatus AS
Select paymentdate, paymentamount
From Payment;



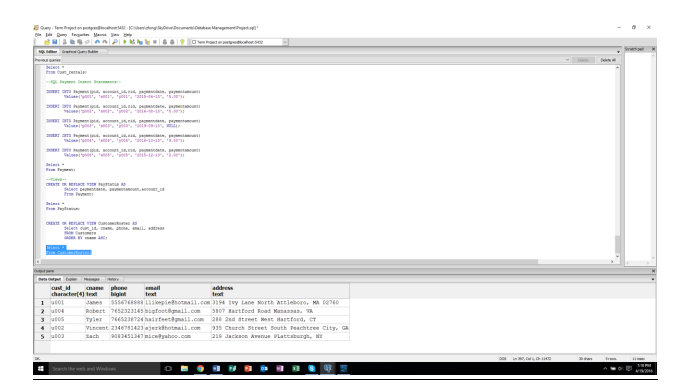
Customer Roster

Purpose

This view shows the entire list of customers and all their relevant information.

Create Statement

CREATE VIEW CustomerRoster AS
Select c.cid AS Customer ID,
lname, fname,
Phone, email,
Address,
From Customers c
Order By lname ASC;



Missing Movies

Purpose

The purpose of this view is to check whether any customers have not returned their movies.

Create Statement

CREATE VIEW MissingMovies AS
Select dayreturned, mid
From Cust_rentals
Where dayreturned IS NULL;



Reports

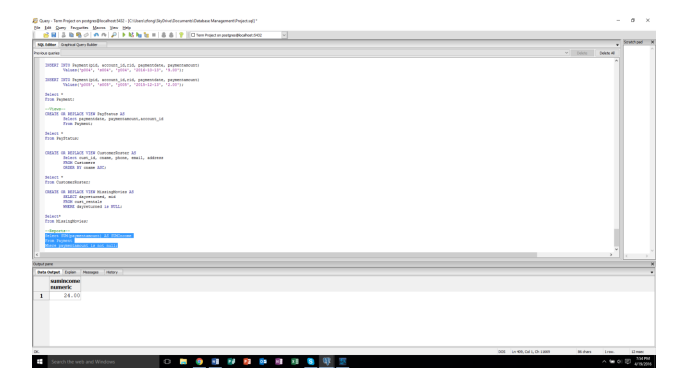
Total Income

This is used to determine the total income of all movies that have either been rented or have been completely bought.

Query

Select SUM(paymentamount) AS SUMIncome From Payment

Where paymentamount is not null;

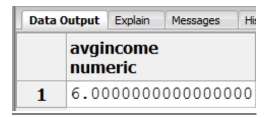


Average Income

This is used for the manager to be able to see what the average income is for all returned rented movies and movie sales.

Query

Select AVG(paymentamount) AS AVGIncome From Payment Where paymentamount is not null;



Triggers

UnpaidRental

Purpose

When a customer has either forgotten to pay for their rented movie or has loaned the movie for an extended time period the table will immediately increase the amount due whenever the customer decides to return the movie

Query

CREATE TRIGGER UnpaidRental
AFTER UPDATE ON Payment
FOR EACH ROW EXECUETE PROCEDURE addpayment();

Security

Database Administrator

The Database administrator has access to everything.

GRANT ALL PRIVELEGES ON ALL TABLES IN SCHEMA public TO dbAdministator;

Manager

Manager is able to see all information in the database with the exception of not being able to see the customer's financial information.

GRANT SELECT ON Movies TO manager;

GRANT SELECT, UPDATE ON Rent Status TO manager;

GRANT SELECT, INSERT, UPDATE ON Customers TO manager;

GRANT SELECT, INSERT, UPDATE ON Accounts TO manager;

GRANT SELECT, UPDATE Actors TO manager;

GRANT SELECT, INSERT, UPDATE ON Genre TO manager;

GRANT SELECT, INSERT, UPDATE ON Cust_rentals TO manager;

GRANT SELECT, INSERT, UPDATE ON Condition TO manager;

Known Problems

- Did not account for actors being in multiple movies examples would be Robert Downey Jr being in multiple sequels of Iron Man and in the Avengers.
- Did not implement a way for customers to search for movies based on who directed the movie
- Some movies have multiple genres did not include all genres the movie may apply to only the main genre.

Future Enhancements

- Allow an employment table to keep track of an employee roster and see when they clock in and out
- The employment table should be separated from managerial positions and regular employees.