

DATA DICTIONARY

Robert White

Rockbuster Stealth LLC

TABLE OF CONTENTS

ENTITY RELATIONSHIP DIAGRAM 2

1. FACT TABLES..... 3

1.1 PAYMENT TABLE.....3

1.2 RENTAL TABLE3

2. DIMESION TABLES..... 4

2.1 ACTOR TABLE.....4

2.2 FILM ACTOR TABLE4

2.3 CATEGORY TABLE.....5

2.4 FILM TABLE.....5

2.5 FILM CATEGORY TABLE.....6

2.6 INVENTORY TABLE6

2.7 LANGUAGE TABLE.....7

2.8 CUSTOMER TABLE.....7

2.9 STAFF TABLE8

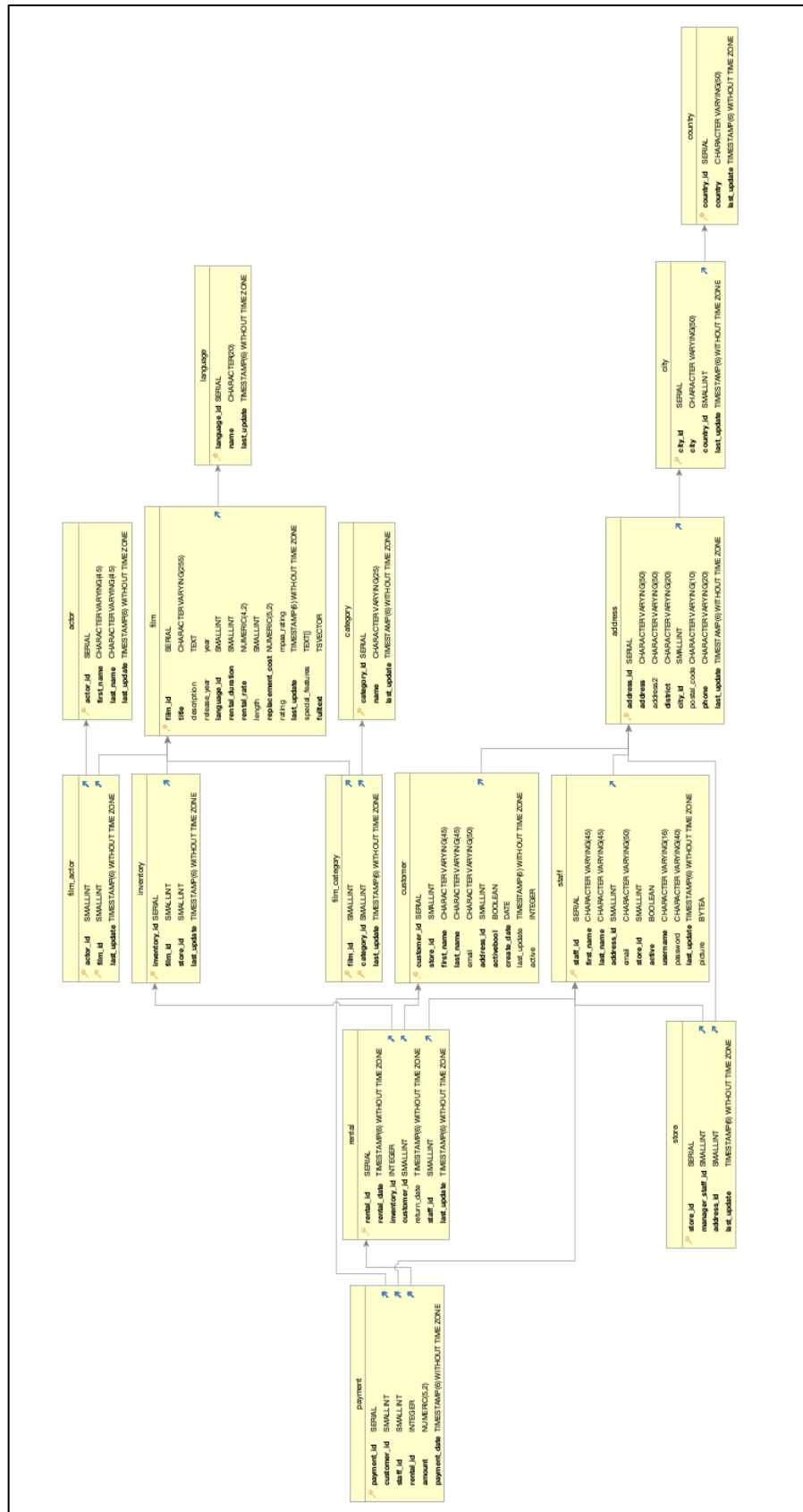
2.10 STORE TABLE.....8

2.11 ADDRESS TABLE9

2.12 CITY TABLE9

2.13 COUNTRY TABLE10

ENTITY RELATIONSHIP DIAGRAM



1. FACT TABLES

1.1 PAYMENT TABLE

KEY	COLUMN	DATA TYPE	DESCRIPTION
Primary Key	payment_id	SERIAL	unique identifier for payment
Foreign Key	customer_id	SMALLINT	unique identifier for customer
Foreign Key	staff_id	SMALLINT	unique identifier for staff
Foreign Key	rental_id	INTEGER	unique identifier for rental
	amount	NUMERIC(5,2)	amount of payment
	payment_date	TIMESTAMP(6) WITHOUT TIME ZONE	date of when payment was made

Payment Table Links To:

TABLE	LINK
Customer	payment.customer_id = customer.customer_id
Staff	payment.staff_id = staff.staff_id
Rental	payment.rental_id = rental.rental_id

Payment Table Links From:

N/A

1.2 RENTAL TABLE

KEY	COLUMN	DATA TYPE	DESCRIPTION
Primary Key	rental_id	SERIAL	unique identifier for rental
	rental_date	TIMESTAMP(6) WITHOUT TIME ZONE	date of when rental was made
Foreign Key	inventory_id	INTEGER	unique identifier for inventory
Foreign Key	customer_id	SMALLINT	unique identifier for customer
	return_date	TIMESTAMP(6) WITHOUT TIME ZONE	date of when rental was returned
Foreign Key	staff_id	SMALLINT	unique identifier for staff
	last_update	TIMESTAMP(6) WITHOUT TIME ZONE	date of when data was last updated

Rental Table Links To:

TABLE	LINK
Inventory	rental.inventory_id = inventory.inventory_id
Customer	rental.customer_id = customer.customer_id
Staff	rental.staff_id = staff.staff_id

Rental Table Links From:

TABLE	LINK
Payment	payment.rental_id = rental.rental_id

2. DIMESION TABLES

2.1 ACTOR TABLE

KEY	COLUMN	DATA TYPE	DESCRIPTION
Primary Key	actor_id	SERIAL	unique identifier for store
	first_name	CHARACTER VARYING(45)	first name of the actor
	last_name	CHARACTER VARYING(45)	last name of the actor
	last_update	TIMESTAMP(6) WITHOUT TIME ZONE	date of when data was last updated

Actor Table Links To:

N/A

Actor Table Links From:

TABLE	LINK
Film Actor	film_actor.actor_id = actor.actor_id

2.2 FILM ACTOR TABLE

KEY	COLUMN	DATA TYPE	DESCRIPTION
Primary Key, Foreign Key	actor_id	SMALLINT	unique identifier for actor
Primary Key, Foreign Key	film_id	SMALLINT	unique identifier for film
	last_update	TIMESTAMP(6) WITHOUT TIME ZONE	date of when data was last updated

Film Actor Table Links To:

TABLE	LINK
Actor	film_actor.actor_id = actor.actor_id
Film	film_actor.film_id = film.film_id

Film Actor Table Links From:

N/A

2.3 CATEGORY TABLE

KEY	COLUMN	DATA TYPE	DESCRIPTION
Primary Key	category_id	SERIAL	unique identifier for category
	name	CHARACTER VARYING(25)	name of category
	last_update	TIMESTAMP(6) WITHOUT TIME ZONE	date of when data was last updated

Category Table Links To:

N/A

Category Table Links From:

TABLE	LINK
Film Category	film_category.category_id = category.category_id

2.4 FILM TABLE

KEY	COLUMN	DATA TYPE	DESCRIPTION
Primary Key	film_id	SERIAL	unique identifier for film
	title	CHARACTER VARYING(25)	title of film
	description	TEXT	film description
	release_year	YEAR	film release year
Foreign Key	language_id	SMALLINT	unique identifier for language
	rental_duration	SMALLINT	rental duration
	rental_rate	NUMERIC(4,2)	rental rate of the film
	length	SMALLINT	the length of the film
	replacement_cost	NUMERIC(5,2)	the replacement cost of the film
	rating	MPAA_RATING	the rating of the film
	last_update	TIMESTAMP(6) WITHOUT TIME ZONE	date of when data was last updated
	special_features	TEXT[]	features of the film
	fulltext	TSVECTOR	index type

Film Table Links To:

TABLE	LINK
Language	film.language_id = language.language_id

Film Table Links From:

TABLE	LINK
Film Actor	film_actor.film_id = film.film_id
Inventory	inventory.film_id = film.film_id
Film Category	film_category.film_id = film.film_id

2.5 FILM CATEGORY TABLE

KEY	COLUMN	DATA TYPE	DESCRIPTION
Primary Key, Foreign Key	film_id	SMALLINT	unique identifier for film
Primary Key, Foreign Key	category_id	SMALLINT	unique identifier for category
	last_update	TIMESTAMP(6) WITHOUT TIME ZONE	date of when data was last updated

Film Category Table Links To:

TABLE	LINK
Film	film_category.film_id = film.film_id
Category	film_category.category_id = category.category_id

Film Category Table Links From:

N/A

2.6 INVENTORY TABLE

KEY	COLUMN	DATA TYPE	DESCRIPTION
Primary Key	inventory_id	SERIAL	unique identifier for inventory
Foreign Key	film_id	SMALLINT	unique identifier for film
Foreign Key	store_id	SMALLINT	unique identifier for store
	last_update	TIMESTAMP(6) WITHOUT TIME ZONE	date of when data was last updated

Inventory Table Links To:

TABLE	LINK
Film	inventory.film_id = film.film_id

Inventory Table Links From:

TABLE	LINK
Rental	rental.inventory_id = inventory.inventory_id

2.7 LANGUAGE TABLE

KEY	COLUMN	DATA TYPE	DESCRIPTION
Primary Key	language_id	SERIAL	unique identifier for language
	name	CHARACTER(20)	name of language
	last_update	TIMESTAMP(6) WITHOUT TIME ZONE	date of when data was last updated

Language Table Links To:

N/A

Language Table Links From:

TABLE	LINK
Film	film.language_id = language.language_id

2.8 CUSTOMER TABLE

KEY	COLUMN	DATA TYPE	DESCRIPTION
Primary Key	customer_id	SERIAL	unique identifier for customer
Foreign Key	store_id	SMALLINT	unique identifier for store
	first_name	CHARACTER VARYING(45)	first name of the customer
	last_name	CHARACTER VARYING(45)	last name of the customer
	email	CHARACTER VARYING(50)	email of the customer
Foreign Key	address_id	SMALLINT	unique identifier for address
	activebool	BOOLEAN	active or not / yes or no
	create_date	DATE	date when customer account first entered
	last_update	TIMESTAMP(6) WITHOUT TIME ZONE	date of when data was last updated
	active	INTEGER	active integer

Customer Table Links To:

TABLE	LINK
Address	customer.address_id = address.address_id

Customer Table Links From:

TABLE	LINK
Rental	rental.customer_id = customer.customer_id
Payment	payment.customer_id = customer.customer_id

2.9 STAFF TABLE

KEY	COLUMN	DATA TYPE	DESCRIPTION
Primary Key	staff_id	SERIAL	unique identifier for staff
	first_name	CHARACTER VARYING(45)	first name of the staff
	last_name	CHARACTER VARYING(45)	last name of the staff
Foreign Key	address_id	SMALLINT	unique identifier for address
	email	CHARACTER VARYING(50)	email of staff
Foreign Key	store_id	SMALLINT	unique identifier for store
	active	BOOLEAN	active or not / yes or no
	username	CHARACTER VARYING(16)	username of the staff
	password	CHARACTER VARYING(40)	password of the staff
	last_update	TIMESTAMP(6) WITHOUT TIME ZONE	date of when data was last updated
	picture	BYTEA	picture of staff

Staff Table Links To:

TABLE	LINK
Address	staff.address_id = address.address_id

Staff Table Links From:

TABLE	LINK
Store	store.manager_staff_id = staff.staff_id
Rental	rental.staff = staff.staff
Payment	payment.staff_id = staff.staff_id

2.10 STORE TABLE

KEY	COLUMN	DATA TYPE	DESCRIPTION
Primary Key	store_id	SERIAL	unique identifier for store
Foreign Key	manager_staff_id	SMALLINT	unique identifier for manager staff
Foreign Key	address_id	SMALLINT	unique identifier for address
	last_update	TIMESTAMP(6) WITHOUT TIME ZONE	date of when data was last updated

Store Table Links To:

TABLE	LINK
Staff	store.manager_staff_id = staff.staff_id
Address	store.address_id = address.address_id

Store Table Links From:

N/A

2.11 ADDRESS TABLE

KEY	COLUMN	DATA TYPE	DESCRIPTION
Primary Key	address_id	SERIAL	unique identifier for address
	address	CHARACTER VARYING(50)	address value
	address2	CHARACTER VARYING(50)	second address value
	district	CHARACTER VARYING(20)	district value
Foreign Key	city_id	SMALLINT	unique identifier for city
	postal_code	CHARACTER VARYING(10)	postal code value
	phone	CHARACTER VARYING(20)	phone value
	last_update	TIMESTAMP(6) WITHOUT TIME ZONE	date of when data was last updated

Address Table Links To:

TABLE	LINK
City	address.city_id = city.city_id

Address Table Links From:

TABLE	LINK
Customer	customer.address_id = address.address_id
Staff	staff.address_id = address.address_id
Store	store.address_id = address.address_id

2.12 CITY TABLE

KEY	COLUMN	DATA TYPE	DESCRIPTION
Primary Key	city_id	SERIAL	unique identifier for city
	city	CHARACTER VARYING(50)	city name
Foreign Key	country_id	SMALLINT	unique identifier for country
	last_update	TIMESTAMP(6) WITHOUT TIME ZONE	date of when data was last updated

City Table Links To:

TABLE	LINK
Country	city.country_id = country.country_id

City Table Links From:

TABLE	LINK
Address	address.city_id = city.city_id

2.13 COUNTRY TABLE

KEY	COLUMN	DATA TYPE	DESCRIPTION
Primary Key	country_id	SERIAL	unique identifier for country
	country	CHARACTER VARYING(50)	country name
	last_update	TIMESTAMP(6) WITHOUT TIME ZONE	date of when data was last updated

Country Table Links To:

N/A

Country Table Links From:

TABLE	LINK
City	city.country_id = country.country_id