DATA DICTIONARY

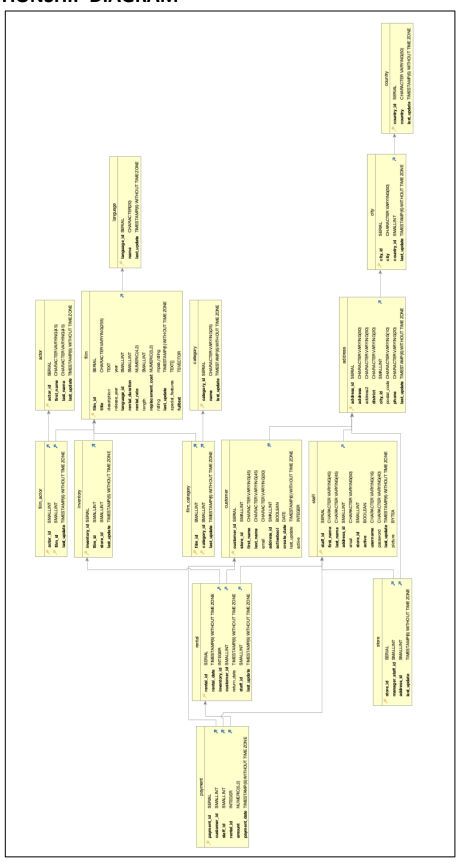
Robert White

Rockbuster Stealth LLC

TABLE OF CONTENTS

ΕN	ITITY RE	LATIONSHIP DIAGRAM	2
1.	FACT	TABLES	3
	1.1	PAYMENT TABLE	3
	1.2	RENTAL TABLE	3
2.	DIMI	ESION TABLES	4
	2.1	ACTOR TABLE	4
	2.2	FILM ACTOR TABLE	4
	2.3	CATEGORY TABLE	5
	2.4	FILM TABLE	5
	2.5	FILM CATEGORY TABLE	6
	2.6	INVENTORY TABLE	6
	2.7	LANGUAGE TABLE	7
	2.8	CUSTOMER TABLE	7
	2.9	STAFF TABLE	8
	2.10	STORE TABLE	8
	2.11	ADDRESS TABLE	9
	2.12	CITY TABLE	9
	2.13	COUNTRY TABLE	.10

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 categoty
	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