SYNTAX FOR STAFF TABLE

CREATE TABLE staff (
staff_id INT NOT NULL,
fname VARCHAR(45) NOT NULL,
lname VARCHAR(45) NOT NULL,
email VARCHAR(45) NOT NULL,
age INT UNSIGNED,
gender CHAR(1),
dob DATE,
city VARCHAR(45),
pincode INT NOT NULL UNSIGNED,
house_no INT NOT NULL UNSIGNED,
contact_no INT NOT NULL UNSIGNED,
PRIMARY KEY (staff_id));

SYNTAX FOR RENTED RECORD

CREATE TABLE rented_record (rent_id INT NOT NULL, issued_date DATE NOT NULL, returned_date DATE NOT NULL, initial_deposit DECIMAL(2,1) UNSIGNED, customer_id INT NOT NULL, staff_id INT NOT NULL, movie_id INT NOT NULL, penalty DECIMAL(2,1) DEFAULT NULL PRIMARY KEY (rent_id), FOREIGN KEY (customer_id) REFERENCES customer(c_id), FOREIGN KEY (movie_id) REFERENCES movie(m_id), FOREIGN KEY (staff_id) REFERENCES staff(staff_id) **)**;

SYNTAX FOR SALES RECORD

CREATE TABLE sales_record (
saled_id INT NOT NULL,
sales_date DATE,
price DECIMAL(2,1) UNSIGNED,
customer_id INT NOT NULL,
staff_id INT NOT NULL,
movie_id INT NOT NULL,
PRIMARY KEY (staff_id),
FOREIGN KEY (customer_id)
REFERENCES customer(c_id),
FOREIGN KEY (movie_id) REFERENCES
movie(m_id),
FOREIGN KEY (staff_id) REFERENCES
staff(staff_id));

SYNTAX FOR ROLE INFO

CREATE TABLE role_info (
role_id INT NOT NULL,
fname VARCHAR(45) NOT NULL,
lname VARCHAR(45) NOT NULL,
role_desc VARCHAR(45) NOT NULL,
actor_id INT NOT NULL,
movie_id INT NOT NULL,
PRIMARY KEY (role_id),
FOREIGN KEY (actor_id)
REFERENCES actor(aid),
FOREIGN KEY (movie_id)
REFERENCES movie(m_id));