Project **Database Design and Creation**

Pair 27: **Pedro Kulisic, Alexey Yushkin**

Data Management & SQL - DAT-5305 - BMsBA1

Hult International Business School

Professor **Maithily Erande**

1/31/2021

1. Flow of System

The streaming company StreamIt Ltd. offers movies, series and shows through the internet.

It has agreements with content creators and owners and streams their content. Periodically (for example, monthly) StreamIt Ltd. pays content suppliers one time payment for the opportunity to stream certain content and royalty for the content which was purchased by its customers. To maintain business relationships with content providers StreamIt Ltd. collects information about them: name of the person or business, address, contact data, bank account data, which content they own.

Customers of the StreamIt Ltd. are located all around the world. To see the content customers must first register. When register, they input their data like first and last name, day of birth, gender, country of living, and contact data as phone and email.

Except the title, StreamIt Ltd. also collects data about content like type (movie/series/show), genre, year of release, duration, description, price for the customer, cost for the company, which helps customers to choose what to see as well as gives the company information about what amount to charge and what amount of royalty to pay.

When customer purchases the content, the company registers which customer purchased which content. This allows to charge customers, pay royalties as well as recommend those customers similar content for future views (with help a recommendation system which uses customers’ preferences).

Stream Ltd. also has a rating and review registration system which allows to use the second recommendation algorithm which uses sentiment analysis and ratings, so the company can advise customers which content has better ratings including that one which has good reviews from customers with similar interests.

Took into account that some people (fans of actors) can watch content just to see their favorite actresses and actors playing, the company has created database of actors with some information about them and connected their records to the content they played in.

For sure, StreamIt Ltd. has another databases, for example database of employees and database of expenses which are used for payroll and accounting purposes, but as soon as they are much less connected to the business model, we will leave them out of the scope of this assignment.

Using data stored in the future database, StreamIt Ltd. wants to have an opportunity to get the following reports:

- Revenue, Profit, Number of Streams, Number of Active Customers (customer engagement), Average Rating of All Content (customer satisfaction) by Country over certain period of time to measure overall success.

- Revenue, Profit, Number of Streams, Number of Active Customers, Average Rating of All Content for a certain period of time month by month to understand trends.

- Number of new customers the company attracts month to month (customers acquisition).

- Growth rate of Streams and Active Customers month to month.

- Average Revenue, Profit and Views per Customer (unit economics to measure success in scaling as opposed to overall performance).

- Revenue by months of the year (seasonality) for better financial management.

- Content items with higher Revenue for better understanding the company’s audience preferences and resource planning (rights for which kind of content it makes sense to purchase in the future most).

- Content with Average Rating higher than the total average for more profitable pricing.

- Statistics by genre: Average Rating, Number of Ratings, Number of Reviews, Number of Streams, Number of Content which has at least one rating. It will help management decide on which genre to allocate money most.

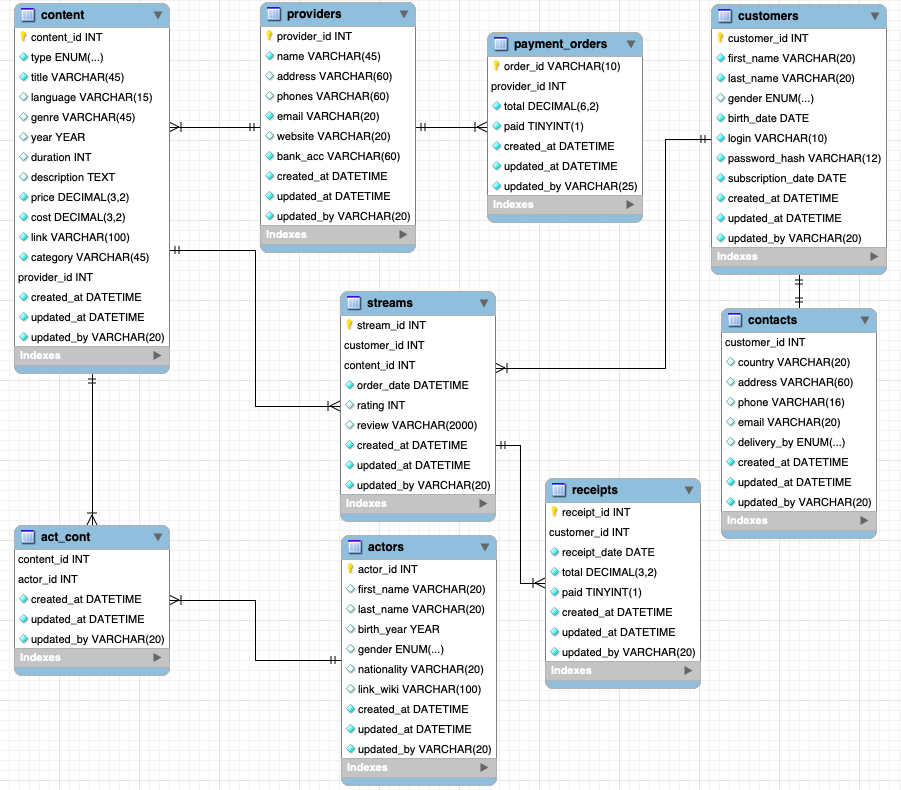
- Actors who played in most popular content items with views number greater than 5 sorted by rating. Similar with reports on genre and customers preferences regarding the content, such a report must help the company management in making decisions in rights for which content (with which actors playing) to invest in the future most.

2. Database structure

|  |  |  |  |
| --- | --- | --- | --- |
| Table Name | Primary Key(s) | Foreign Key(s) if any | Description of the Table |
| content | content\_id | provider\_id | Table “content” stores data related to the movies, series and shows which are available for streaming. I.e., type, title, language, genre, year, duration, description, price, cost, link to the content, category, and content owner. |
| customers | customer\_id |  | Table “customers” stores the following customers data: first\_name, last\_name, gender, birth\_date, login, password\_hash, and subscription\_date. |
| streams | stream\_id | customer\_id  content\_id | Table “streams” stores the history of orders: customer\_id, content\_id, order date, rating and review if a customer rated the content and/or wrote a review. |
| providers | provider\_id |  | Table “providers” contains data regarding content owners whom royalty must be paid: name, address, phones, email, website, bank\_account. |
| actors | actor\_id |  | Table “actors” stores data related to actresses and actors: first name, last name, birth year , gender, nationality, and link to the page on Wikipedia. |
| act\_cont |  | actor\_id  content\_id | Table “act\_cont” stores records regarding which actress/actor played in which movie/series/show. |
| contacts | customer\_id |  | Table “contacts” contains country, home address, phone, email, and preferences regarding getting receipts for each customer. |
| receipts | receipt\_id | customer\_id | Records contain number and date of receipt, customer\_id, and total of the “receipts” table are created automatically at the end of each month using trigger which starts the stored procedure. The table is used to form receipts which are going to be sent by mail or email. The field paid is filled out after the payment received. |
| payment\_oders | order\_id | provider\_id | Records order\_id, provider\_id, and total of the “payment\_orders” table are formed automatically at the end of each month. The table is used to create wire transfers to the providers. The field paid is filled out after the payment is made. |

Each record in each table also contains columns “created\_at”, “updated\_at” and “updated\_by” which are filled out automatically using triggers.

3. Entity-Relational (ER) Model



4. SQL Queries

4.1. Revenue, Profit, Number of Streams, Number of Active Customers, Average Rating of All Content by Country over certain period of time (for 2018).

SELECT

cont.country AS Country

,SUM(c.price) AS Revenue

,SUM(c.price) - SUM(c.cost) AS Profit

,COUNT(1) AS Views

,COUNT(DISTINCT s.customer\_id) AS "Number of Active Customers"

,AVG(s.rating) AS "Average Rating"

FROM streams AS s

LEFT JOIN customers AS cust

ON cust.customer\_id = s.customer\_id

LEFT JOIN contacts AS cont

ON cust.customer\_id = cont.customer\_id

LEFT JOIN content AS c

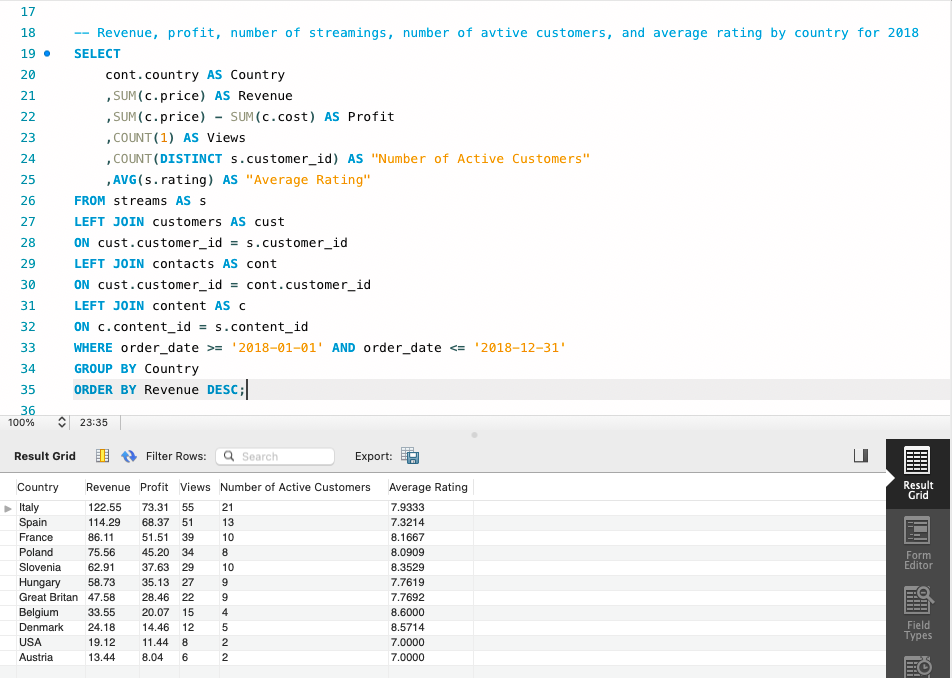
ON c.content\_id = s.content\_id

WHERE order\_date >= '2018-01-01'

AND order\_date <= '2018-12-31'

GROUP BY Country

ORDER BY Revenue DESC;



4.2 Revenue, Profit, Number of Streams, Number of Active Customers, Average Rating of All Content for all countries, grouped by months.

SELECT

DATE\_FORMAT(order\_date ,'%Y-%m-01') AS Month

,SUM(c.price) AS Revenue

,SUM(c.price) - SUM(c.cost) AS Profit

,COUNT(1) AS Views

,COUNT(DISTINCT s.customer\_id) AS "Number of Active Customers"

,AVG(s.rating) AS "Average Rating"

FROM streams AS s

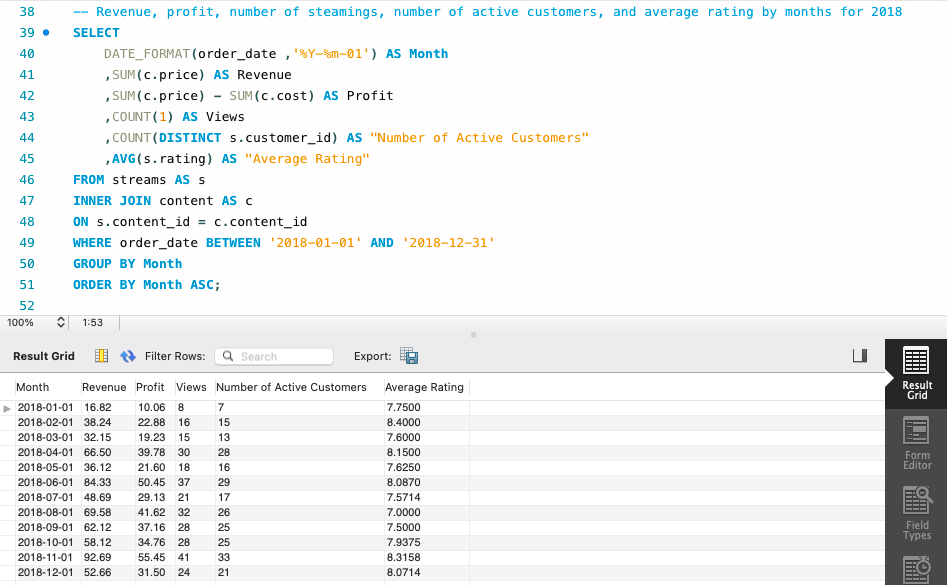
INNER JOIN content AS c

ON s.content\_id = c.content\_id

WHERE order\_date BETWEEN '2018-01-01' AND '2018-12-31'

GROUP BY Month

ORDER BY Month ASC;



4.3. First orders over time.

WITH first\_dates AS (

SELECT

customer\_id

,MIN(order\_date) AS first\_date

FROM streams

GROUP BY customer\_id)

SELECT

DATE\_FORMAT(first\_date ,'%Y-%m-01') AS Month

,COUNT(DISTINCT customer\_id) AS Novices

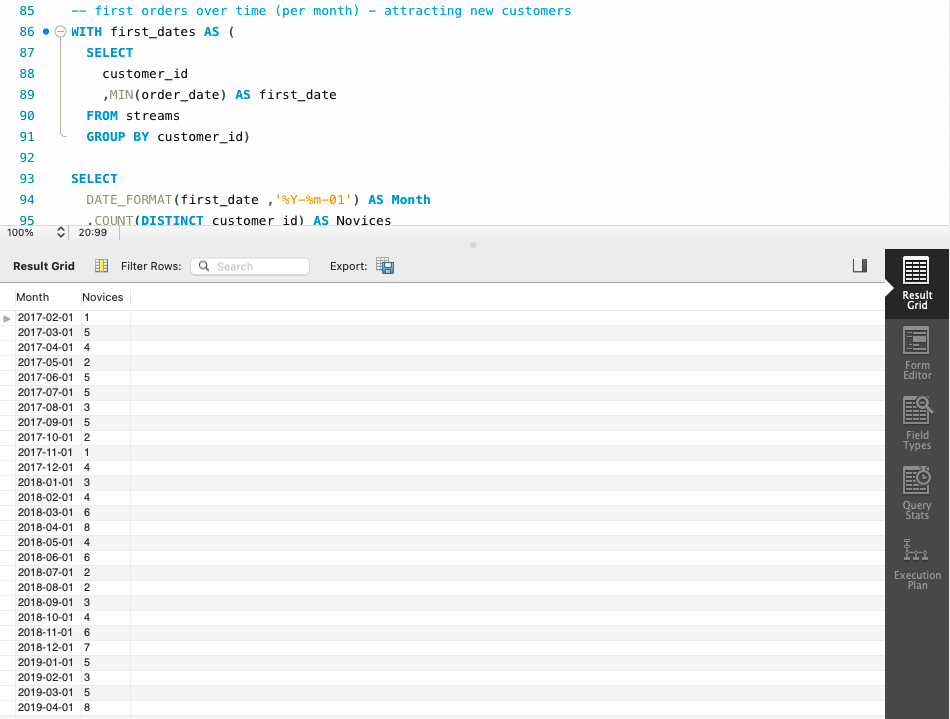
FROM first\_dates

WHERE

DATE\_FORMAT(first\_date ,'%Y-%m-01') BETWEEN '2017-02-01' AND '2019-04-01'

GROUP BY Month

ORDER BY Month ASC;



4.4. Growth rate of Streams and Active Customers month to month.

WITH streams\_data AS (

SELECT

DATE\_FORMAT(order\_date ,'%Y-%m-01') AS Month

,COUNT(DISTINCT stream\_id) AS streams\_no

,COUNT(DISTINCT customer\_id) AS cust\_no

FROM streams, content

GROUP BY Month),

streams\_with\_lag AS (

SELECT

Month

,streams\_no

,cust\_no

,COALESCE(LAG(streams\_no) OVER(ORDER BY Month), 1) AS last\_streams

,COALESCE(LAG(cust\_no) OVER(ORDER BY Month), 1) AS last\_cust

FROM streams\_data)

SELECT

Month

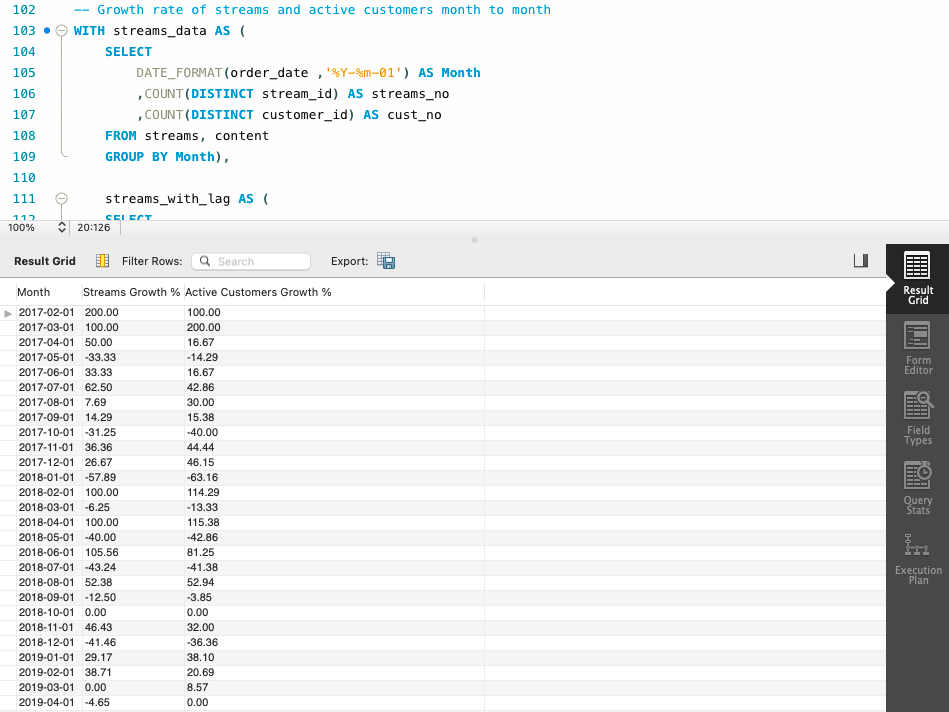
,ROUND(100 \* (streams\_no - last\_streams) / last\_streams, 2) AS "Streams Growth %"

,ROUND(100 \* (cust\_no - last\_cust) / last\_cust, 2) AS "Active Customers Growth %"

FROM streams\_with\_lag

WHERE Month BETWEEN '2017-02-01' AND '2019-04-01'

ORDER BY Month ASC;



4.5. Average Revenue, Profit and Views per Customer.

WITH rev\_cust AS (

SELECT

DATE\_FORMAT(s.order\_date ,'%Y-%m-01') AS Month

,SUM(c.price) AS revenue

,SUM(c.cost) AS costs

,COUNT(DISTINCT s.stream\_id) AS streams\_no

,COUNT(DISTINCT s.customer\_id) AS customers

FROM content AS c

INNER JOIN streams AS s

ON c.content\_id = s.content\_id

GROUP BY Month)

SELECT

Month

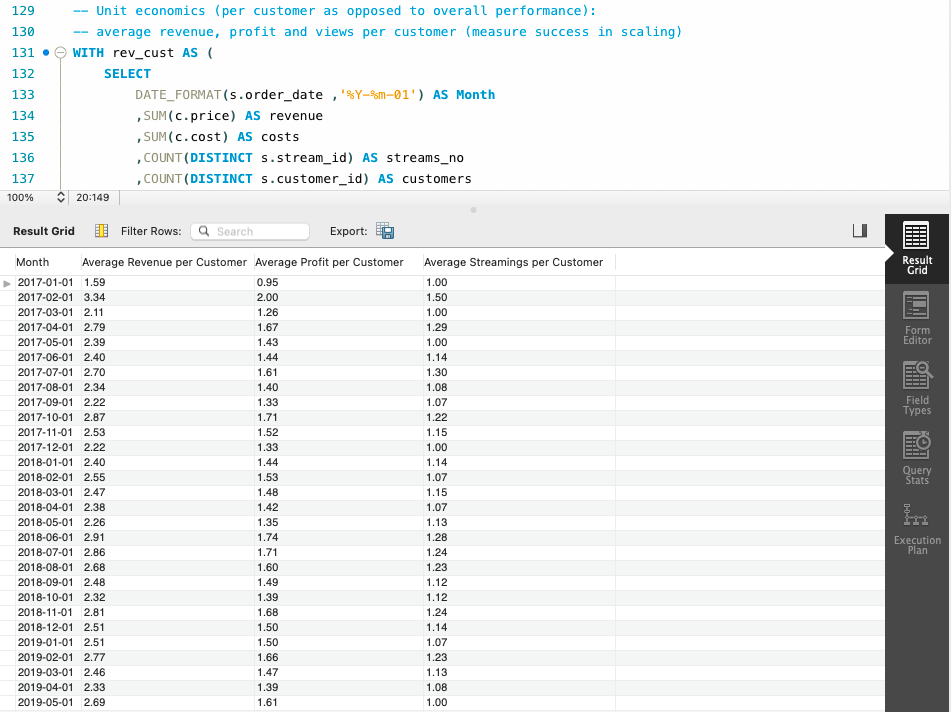
,ROUND(revenue / GREATEST(customers, 1), 2) AS "Average Revenue per Customer"

,ROUND((revenue - costs) / GREATEST(customers, 1), 2) AS "Average Profit per Customer"

,ROUND(streams\_no / GREATEST(customers, 1), 2) AS "Average Streamings per Customer"

FROM rev\_cust

ORDER BY Month ASC;



4.6. Revenue by months of the year.

SELECT

SUM(c.price) AS Revenue

,EXTRACT(MONTH FROM s.order\_date) AS Month

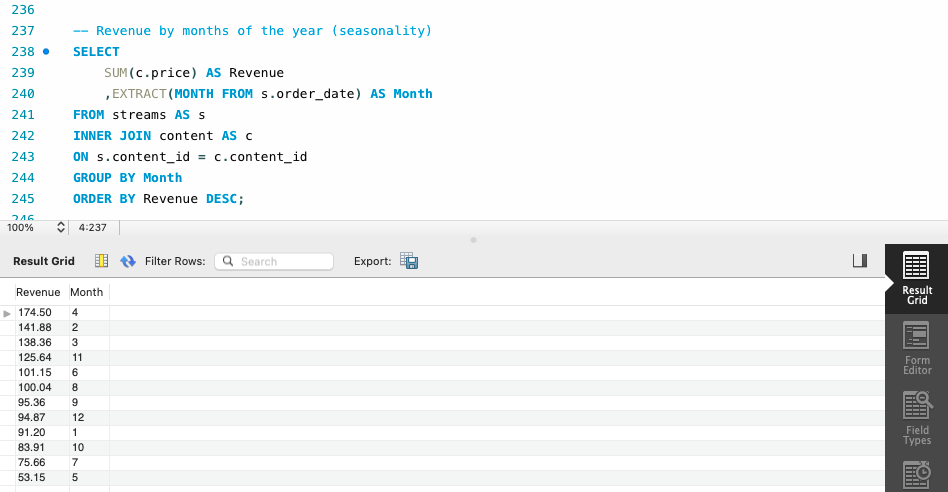
FROM streams AS s

INNER JOIN content AS c

ON s.content\_id = c.content\_id

GROUP BY Month

ORDER BY Revenue DESC;



4.7. Content items with higher Revenue.

SELECT

cs.title AS Title

,SUM(cs.price) AS Revenue

FROM (

SELECT c.title

,c.price

FROM streams AS s

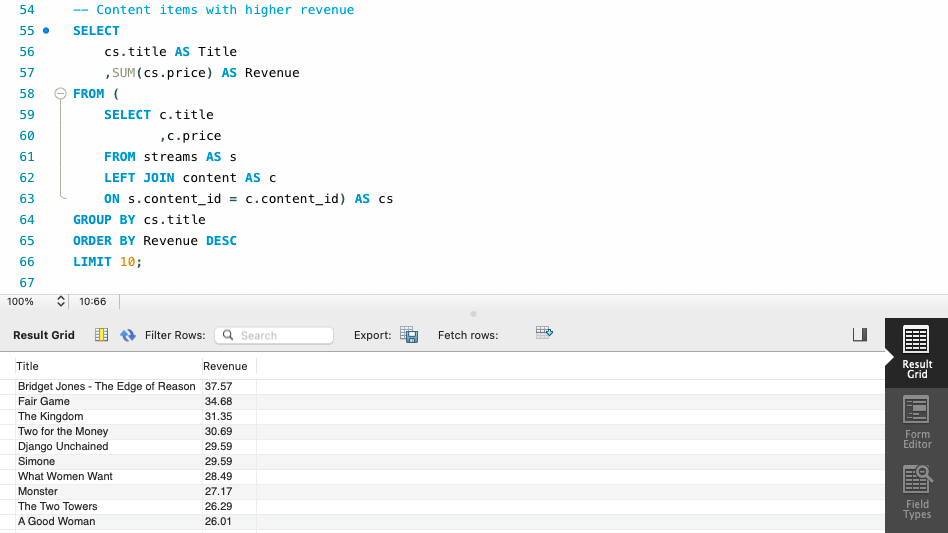
LEFT JOIN content AS c

ON s.content\_id = c.content\_id) AS cs

GROUP BY cs.title

ORDER BY Revenue DESC

LIMIT 10;



4.8. Content with Average Rating higher than the total average.

SELECT

title

FROM content

WHERE content\_id IN (

SELECT

content\_id

FROM streams

GROUP BY content\_id

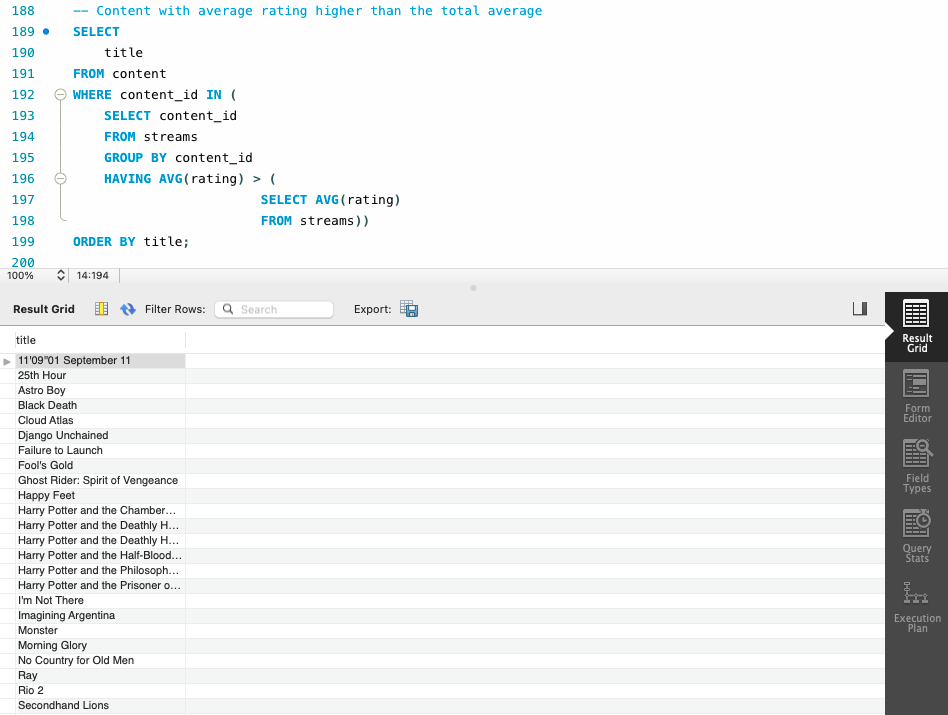
HAVING AVG(rating) > (

SELECT

AVG(rating)

FROM streams))

ORDER BY title;



4.9. Statistics by genre: Average Rating, Number of Ratings, Number of Reviews, Number of Streams, Number of Content which has at least one rating (for 2018).

SELECT

c.genre

,ROUND(AVG(s.rating), 1) AS "Average Rating"

,COUNT(s.rating) AS "Number of Ratings"

,COUNT(s.review) AS "Number of Reviews"

,COUNT(s.stream\_id) AS "Number of Streamings"

,COUNT(DISTINCT c.content\_id) AS "Number of Content"

FROM streams AS s

LEFT JOIN content AS c

ON s.content\_id = c.content\_id

WHERE c.content\_id IN (

SELECT

content\_id

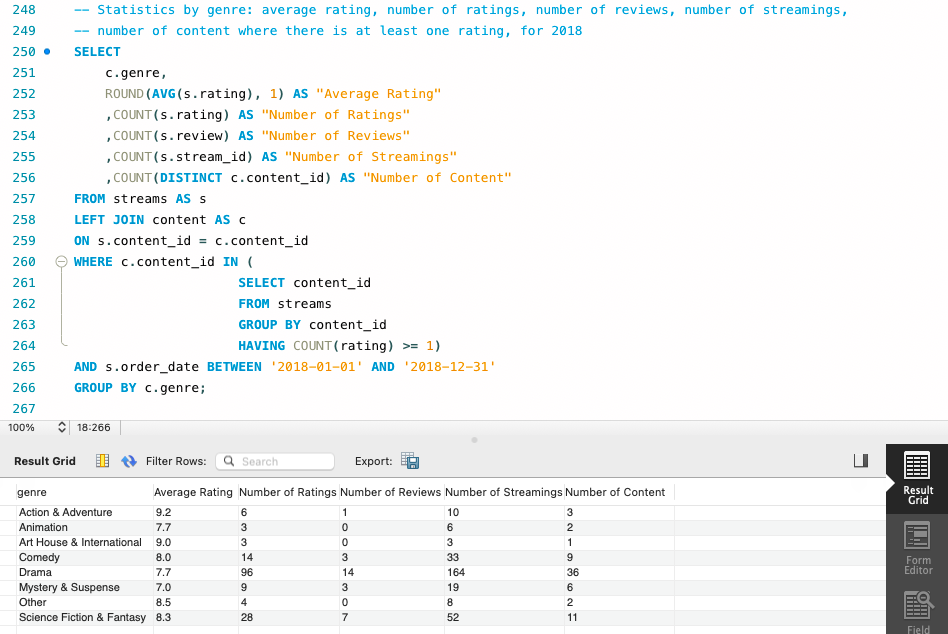
FROM streams

GROUP BY content\_id

HAVING COUNT(rating) >= 1)

AND s.order\_date BETWEEN '2018-01-01' AND '2018-12-31'

GROUP BY c.genre;



4.10. Actors who played in most popular content items with views number greater than 5 sorted by rating.

SELECT

CONCAT(a.first\_name, " ", a.last\_name) AS Actor

,AVG(s.rating) AS "Average Rating"

,COUNT(1) AS Views

FROM streams as s

LEFT JOIN customers AS c

ON s.customer\_id = c.customer\_id

LEFT JOIN act\_cont as ac

ON s.content\_id = ac.content\_id

LEFT JOIN actors as a

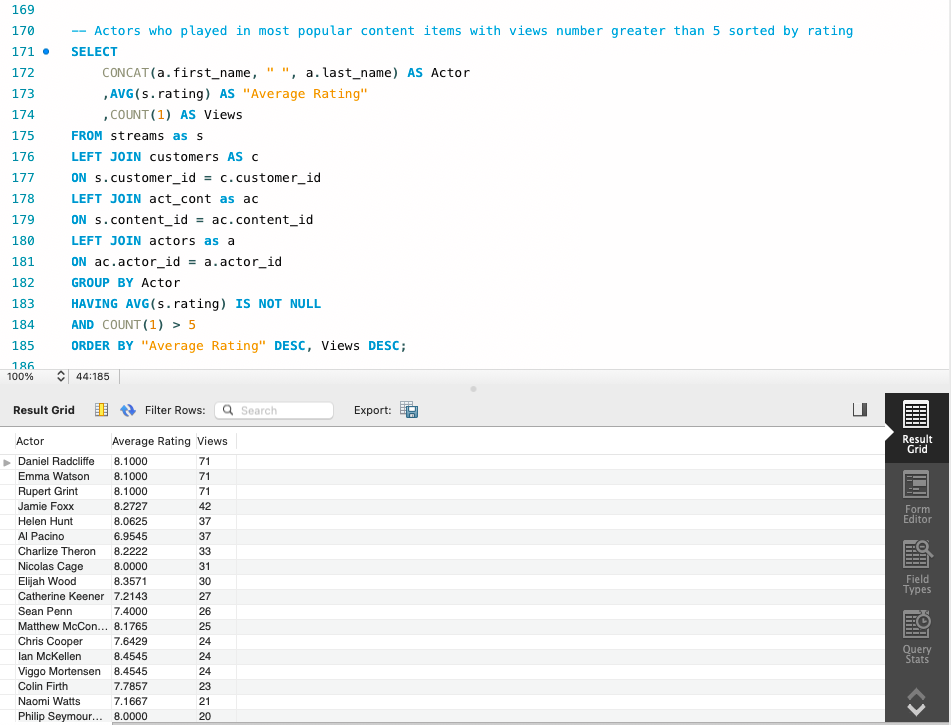
ON ac.actor\_id = a.actor\_id

GROUP BY Actor

HAVING AVG(s.rating) IS NOT NULL

AND COUNT(1) > 5

ORDER BY "Average Rating" DESC, Views DESC;



5. SQL Procedures.

5.1. Filling out the receipts table.

The stored procedure filling\_receipts\_table fills out the receipts table as well as saves data which are used to form receipts for customers in several variables and temporary table.

The procedure gets customer\_id and date of the receipt as an input and assigns the following values to be stored in variables: receipt\_id, name of the customer, customer\_id, date of receipt, and total sum of the receipt. The procedure also creates a temporary table and inserts to it the following data for each stream for the given customer and period of time: date of streaming, title of content, and price of content.

At the beginning, the procedure declares a variable where the the total sum to be paid by the customer will be stored and sets it equal to 0. Then it drops the temp table if it is exists and creates the new temp table in server memory.

After that the procedure counts the total amount to be paid by customer for streaming in the current month, i.e. by the given date of receipt from the first day of that month. If this sum is greater than 0, which means that the customer watched content during that month, the procedure fills out the following data in the receipts table: customer\_id, receipt\_date, total, paid (equals to 0 as soon as the receipt is not paid yet), created\_at, updated\_at, and updated\_by.

Also the procedure returns the following values: receipt\_id, the customer full name, date of receipt in human readable format, and total sum.

Finally, the procedure forms the temp table where data (dates, titles, prices) regarding all streams for the period are stored.

CREATE PROCEDURE filling\_receipts\_table (

IN in\_customer\_id INT, IN in\_date DATE,

OUT out\_receipt\_id INT, OUT out\_name VARCHAR(41), OUT out\_customer\_id INT, OUT out\_receipt\_date VARCHAR(20), OUT out\_total DECIMAL(5, 2))

BEGIN

DECLARE total\_ DECIMAL(5, 2);

SET total\_ = 0.00;

DROP TEMPORARY TABLE IF EXISTS streams\_list;

CREATE TEMPORARY TABLE streams\_list (

sp\_stream\_date VARCHAR(20)

,sp\_content\_title VARCHAR(45)

,sp\_price DECIMAL(5, 2)

) ENGINE = MEMORY;

SELECT

SUM(c.price) INTO total\_

FROM streams AS s

INNER JOIN content AS c

ON s.content\_id = c.content\_id

WHERE s.customer\_id = in\_customer\_id

AND s.order\_date BETWEEN DATE\_FORMAT(in\_date ,'%Y-%m-01') AND in\_date;

IF total\_ > 0

THEN

INSERT INTO receipts (customer\_id, receipt\_date, total, paid, created\_at, updated\_at, updated\_by)

VALUES (in\_customer\_id, in\_date, total\_, 0, DATE(NOW()), DATE(NOW()), 'trigger\_receipts');

SELECT MAX(receipt\_id) INTO out\_receipt\_id

FROM receipts;

SELECT CONCAT(first\_name, ' ', last\_name) INTO out\_name

FROM customers

WHERE customer\_id = in\_customer\_id;

SET out\_customer\_id = in\_customer\_id, out\_receipt\_date = DATE\_FORMAT(in\_date, '%M %d, %Y'), out\_total = total\_;

INSERT INTO streams\_list (sp\_stream\_date, sp\_content\_title, sp\_price)

SELECT

DATE\_FORMAT(s.order\_date, '%M %d, %Y')

,c.title

,c.price

FROM streams AS s

INNER JOIN content AS c

ON s.content\_id = c.content\_id

WHERE s.customer\_id = in\_customer\_id

AND s.order\_date BETWEEN DATE\_FORMAT(in\_date ,'%Y-%m-01') AND in\_date;

END IF;

END

CALL filling\_receipts\_table (67 , '2018-12-31', @out\_receipt\_id, @out\_name, @out\_customer\_id, @out\_receipt\_date, @out\_total);

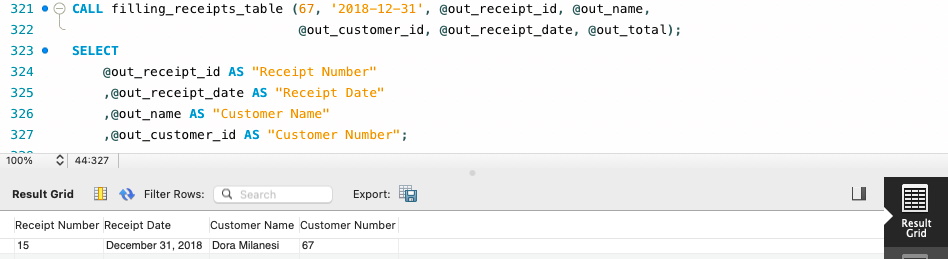
SELECT

@out\_receipt\_id AS "Receipt Number"

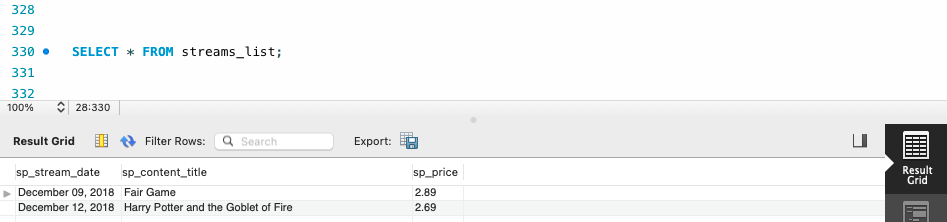
,@out\_receipt\_date AS "Receipt Date"

,@out\_name AS "Customer Name"

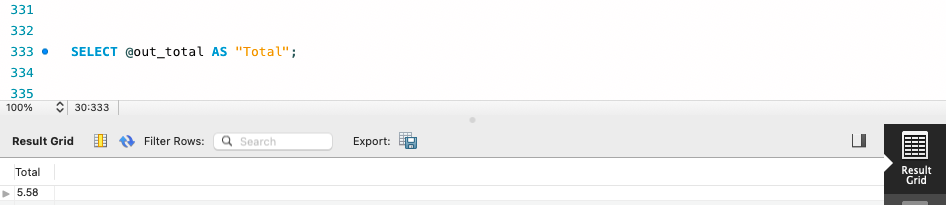
,@out\_customer\_id AS "Customer Number";



SELECT \* FROM streams\_list;



SELECT @out\_total AS "Total";



5.2. Filling out the payment\_orders table.

The stored procedure filling\_payment\_orders\_table fills out the payment\_orders table as well as saves data which are used to form wire transfers and reports for providers in several variables and temporary table.

The procedure takes provider\_id and date of the order as an input and assigns the following values to be stored in variables: order\_id, name of the provider , provider\_id, date of the order , and total sum to be paid. The procedure also creates a temporary table and inserts to it the following aggregated data for the given provider and period of time: title of the content, cost of the content, and number of streams for each content item.

At the beginning, the procedure declares a variable where the sum to be paid will be stored and sets it equal to 0. Then it drops the temp table if it is exists and creates the new temp table in server memory.

After that the procedure counts the total amount to be paid to provider in the current month, i.e. by the given date of order from the first day of that month. If this sum is greater than 0, which means that the company must pay this provider for the content in that month, the procedure fills out the following data in the payment\_orders table: provider\_id, total, paid (equals to 0 as soon as the receipt is not paid yet), created\_at, updated\_at, updated\_by.

Also the procedure returns the following values: order\_id, the provider name, date of order in human readable format, total sum, and provider’s bank account data.

Finally, the procedure forms the temp table where data (title, price, number of streams) related all streams for the given period are stored in the purpose of reporting to the provider.

CREATE PROCEDURE filling\_payment\_orders\_table (

IN in\_provider\_id INT, IN in\_date DATE,

OUT out\_order\_id INT, OUT out\_prov\_name VARCHAR(45), OUT out\_provider\_id INT, OUT out\_order\_date VARCHAR(20),

OUT out\_total DECIMAL(5, 2), OUT out\_bank\_account VARCHAR(60))

BEGIN

DECLARE total\_ DECIMAL(5, 2);

SET total\_ = 0.00;

DROP TEMPORARY TABLE IF EXISTS streams\_prov\_list;

CREATE TEMPORARY TABLE streams\_prov\_list (

sp\_content\_title VARCHAR(45)

,sp\_price DECIMAL(5, 2)

,streams\_number INT

) ENGINE = MEMORY;

SELECT

SUM(c.cost) INTO total\_

FROM streams AS s

INNER JOIN content AS c

ON s.content\_id = c.content\_id

WHERE c.provider\_id = in\_provider\_id

AND s.order\_date BETWEEN DATE\_FORMAT(in\_date ,'%Y-%m-01') AND in\_date;

IF total\_ > 0

THEN

INSERT INTO payment\_orders (provider\_id, total, paid, created\_at, updated\_at, updated\_by)

VALUES (in\_provider\_id, total\_, 0, DATE(NOW()), DATE(NOW()), 'trigger\_payment\_orders');

SELECT MAX(order\_id) INTO out\_order\_id

FROM payment\_orders;

SELECT name INTO out\_prov\_name

FROM providers

WHERE provider\_id = in\_provider\_id;

SET out\_provider\_id = in\_provider\_id, out\_order\_date = DATE\_FORMAT(in\_date, '%M %d, %Y'), out\_total = total\_;

SELECT bank\_acc INTO out\_bank\_account

FROM providers

WHERE provider\_id = in\_provider\_id;

INSERT INTO streams\_prov\_list (sp\_content\_title, sp\_price, streams\_number)

SELECT

c.title

,c.cost

,COUNT(c.title)

FROM streams AS s

INNER JOIN content AS c

ON s.content\_id = c.content\_id

INNER JOIN providers AS p

ON c.provider\_id = p.provider\_id

WHERE c.provider\_id = in\_provider\_id

AND s.order\_date BETWEEN DATE\_FORMAT(in\_date ,'%Y-%m-01') AND in\_date

GROUP BY c.title, c.cost;

END IF;

END

CALL filling\_payment\_orders\_table (5, '2018-12-31', @out\_order\_id, @out\_prov\_name, @out\_provider\_id, @out\_order\_date, @out\_total, @out\_bank\_account);

SELECT

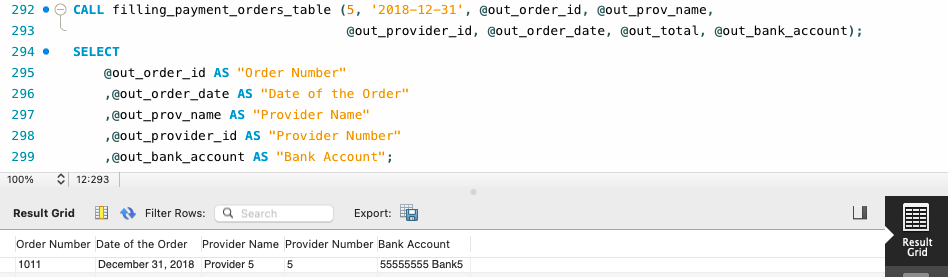
@out\_order\_id AS "Order Number"

,@out\_order\_date AS "Date of the Order"

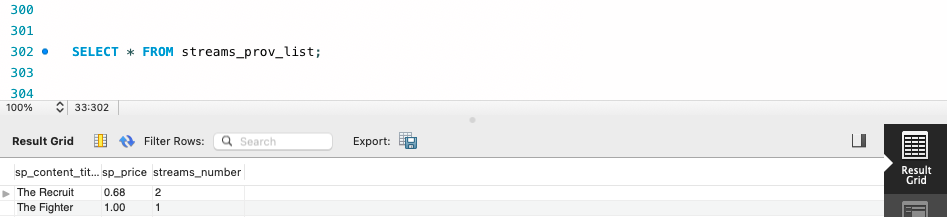
,@out\_prov\_name AS "Provider Name"

,@out\_provider\_id AS "Provider Number"

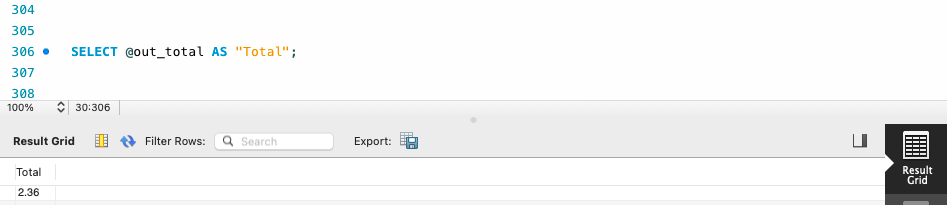
,@out\_bank\_account AS "Bank Account";



SELECT \* FROM streams\_prov\_list;



SELECT @out\_total AS "Total";



6. Appendix.

6.1. Create tables scripts.

6.1.1. providers

CREATE TABLE providers (

provider\_id int unsigned NOT NULL,

name varchar(45) NOT NULL,

address varchar(60) DEFAULT NULL,

phones varchar(60) DEFAULT NULL,

email varchar(20) NOT NULL,

website varchar(20) DEFAULT NULL,

bank\_acc varchar(60) NOT NULL,

created\_at datetime NOT NULL,

updated\_at datetime NOT NULL,

updated\_by varchar(20) NOT NULL,

PRIMARY KEY (provider\_id)

);

6.1.2. content

CREATE TABLE content (

content\_id int unsigned NOT NULL,

type enum('Movie','Series','Show') NOT NULL,

title varchar(45) NOT NULL,

language varchar(15) DEFAULT NULL,

genre varchar(45) DEFAULT NULL,

year year DEFAULT NULL,

duration int unsigned DEFAULT NULL,

description text,

price decimal(3,2) NOT NULL,

cost decimal(3,2) NOT NULL,

link varchar(100) NOT NULL,

category varchar(45) NOT NULL,

provider\_id int unsigned NOT NULL,

created\_at datetime NOT NULL,

updated\_at datetime NOT NULL,

updated\_by varchar(20) NOT NULL,

PRIMARY KEY (content\_id,provider\_id),

KEY fk\_content\_providers\_idx (provider\_id),

CONSTRAINT fk\_content\_providers FOREIGN KEY (provider\_id) REFERENCES providers (provider\_id)

);

6.1.3. actors

CREATE TABLE actors (

actor\_id int unsigned NOT NULL,

first\_name varchar(20) DEFAULT NULL,

last\_name varchar(20) DEFAULT NULL,

birth\_year year DEFAULT NULL,

gender enum('Female','Male','Other') DEFAULT NULL,

nationality varchar(20) DEFAULT NULL,

link\_wiki varchar(100) DEFAULT NULL,

created\_at datetime NOT NULL,

updated\_at datetime NOT NULL,

updated\_by varchar(20) NOT NULL,

PRIMARY KEY (actor\_id)

);

6.1.4. act\_cont

CREATE TABLE act\_cont (

content\_id int unsigned NOT NULL,

actor\_id int unsigned NOT NULL,

created\_at datetime NOT NULL,

updated\_at datetime NOT NULL,

updated\_by varchar(20) NOT NULL,

PRIMARY KEY (content\_id,actor\_id),

KEY fk\_content\_has\_actors\_actors1\_idx (actor\_id),

KEY fk\_content\_has\_actors\_content1\_idx (content\_id),

CONSTRAINT fk\_content\_has\_actors\_actors1 FOREIGN KEY (actor\_id) REFERENCES actors (actor\_id),

CONSTRAINT fk\_content\_has\_actors\_content1 FOREIGN KEY (content\_id) REFERENCES content (content\_id)

);

6.1.5. customers

CREATE TABLE customers (

customer\_id int unsigned NOT NULL,

first\_name varchar(20) NOT NULL,

last\_name varchar(20) NOT NULL,

gender enum('Female','Male','Other') DEFAULT NULL,

birth\_date date NOT NULL,

login varchar(10) NOT NULL,

password\_hash varchar(12) NOT NULL,

subscription\_date date NOT NULL,

created\_at datetime NOT NULL,

updated\_at datetime NOT NULL,

updated\_by varchar(20) NOT NULL,

PRIMARY KEY (customer\_id)

);

6.1.6. contacts

CREATE TABLE contacts (

customer\_id int unsigned NOT NULL,

country varchar(20) DEFAULT NULL,

address varchar(60) DEFAULT NULL,

phone varchar(16) DEFAULT NULL,

email varchar(20) DEFAULT NULL,

delivery\_by enum('Mail','email') DEFAULT NULL,

created\_at datetime NOT NULL,

updated\_at datetime NOT NULL,

updated\_by varchar(20) NOT NULL,

PRIMARY KEY (customer\_id),

CONSTRAINT fk\_contacts\_customers1 FOREIGN KEY (customer\_id) REFERENCES customers (customer\_id)

);

6.1.7. streams

CREATE TABLE streams (

stream\_id int unsigned NOT NULL AUTO\_INCREMENT,

customer\_id int unsigned NOT NULL,

content\_id int unsigned NOT NULL,

order\_date datetime NOT NULL,

rating int unsigned DEFAULT NULL,

review varchar(2000) DEFAULT NULL,

created\_at datetime NOT NULL,

updated\_at datetime NOT NULL,

updated\_by varchar(20) NOT NULL,

PRIMARY KEY (stream\_id,customer\_id,content\_id),

KEY fk\_streams\_content1\_idx (content\_id),

KEY fk\_streams\_customers1\_idx (customer\_id),

CONSTRAINT fk\_streams\_content1 FOREIGN KEY (content\_id) REFERENCES content (content\_id),

CONSTRAINT fk\_streams\_customers1 FOREIGN KEY (customer\_id) REFERENCES customers (customer\_id)

);

6.1.8. receipts

CREATE TABLE receipts (

receipt\_id int unsigned NOT NULL AUTO\_INCREMENT,

customer\_id int unsigned NOT NULL,

receipt\_date date NOT NULL,

total decimal(3,2) NOT NULL,

paid tinyint(1) NOT NULL DEFAULT '0',

created\_at datetime NOT NULL,

updated\_at datetime NOT NULL,

updated\_by varchar(20) NOT NULL,

PRIMARY KEY (receipt\_id,customer\_id),

KEY fk\_receipts\_streams1\_idx (customer\_id),

CONSTRAINT fk\_receipts\_streams1 FOREIGN KEY (customer\_id) REFERENCES streams (customer\_id)

);

6.1.9. payment\_orders

CREATE TABLE payment\_orders (

order\_id int NOT NULL AUTO\_INCREMENT,

provider\_id int NOT NULL,

total decimal(6,2) NOT NULL,

paid tinyint(1) NOT NULL DEFAULT '0',

created\_at datetime NOT NULL,

updated\_at datetime NOT NULL,

updated\_by varchar(25) NOT NULL,

PRIMARY KEY (order\_id,provider\_id)

);

6.2. Insert scripts.

6.2.1. providers

INSERT INTO providers (provider\_id, name, address, phones, email, website, bank\_acc, created\_at, updated\_at, updated\_by) VALUES

(1,'Provider 1','1 Provider Rd, Providers','###-###-####','email@provider1.com','www.provider1.com','11111111 Bank1','2017-01-01 00:00:00','2017-01-01 00:00:00','admin'),

(2,'Provider 2','2 Provider Rd, Providers','###-###-####','email@provider2.com','www.provider2.com','22222222 Bank2','2017-01-02 00:00:00','2017-01-02 00:00:00','admin'),

(3,'Provider 3','3 Provider Rd, Providers','###-###-####','email@provider3.com','www.provider3.com','33333333 Bank3','2017-01-03 00:00:00','2017-01-03 00:00:00','admin'),

(4,'Provider 4','4 Provider Rd, Providers','###-###-####','email@provider4.com','www.provider4.com','44444444 Bank4','2017-01-04 00:00:00','2017-01-04 00:00:00','admin'),

(5,'Provider 5','5 Provider Rd, Providers','###-###-####','email@provider5.com','www.provider5.com','55555555 Bank5','2017-01-05 00:00:00','2017-01-05 00:00:00','admin'),

(6,'Provider 6','6 Provider Rd, Providers','###-###-####','email@provider6.com','www.provider6.com','66666666 Bank6','2017-01-01 00:00:00','2017-01-01 00:00:00','admin'),

(7,'Provider 7','7 Provider Rd, Providers','###-###-####','email@provider7.com','www.provider7.com','77777777 Bank7','2017-01-01 00:00:00','2017-01-01 00:00:00','admin'),

(8,'Provider 8','8 Provider Rd, Providers','###-###-####','email@provider8.com','www.provider8.com','88888888 Bank8','2017-01-01 00:00:00','2017-01-01 00:00:00','admin'),

(9,'Provider 9','9 Provider Rd, Providers','###-###-####','email@provider9.com','www.provider9.com','99999999 Bank9','2017-01-01 00:00:00','2017-01-01 00:00:00','admin'),

(10,'Provider 10','10 Provider Rd, Providers','###-###-####','email@provider10.com','www.provider10.com','00000000 Bank10','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

6.2.2. content

INSERT INTO content (content\_id, type, title, language, genre, year, duration, description, price, cost, link, category, provider\_id, created\_at, updated\_at, updated\_by) VALUES

(1,'Movie','One Night at McCool\'s','English','Comedy',2001,93,'This is the film description',2.09,0.84,'This is the link to content','G',5,'2002-01-01 00:00:00','2002-01-01 00:00:00','admin'),

(2,'Movie','Swordfish','English','Drama',2001,99,'This is the film description',2.19,0.88,'This is the link to content','G',3,'2002-01-01 00:00:00','2002-01-01 00:00:00','admin'),

(3,'Movie','What Women Want','English','Comedy',2001,127,'This is the film description',2.59,1.04,'This is the link to content','G',4,'2002-01-01 00:00:00','2002-01-01 00:00:00','admin'),

(4,'Movie','Training Day','English','Drama',2001,122,'This is the film description',1.79,0.72,'This is the link to content','G',1,'2002-01-01 00:00:00','2002-01-01 00:00:00','admin'),

(5,'Movie','The Fellowship of the Ring','English','Science Fiction & Fantasy',2001,178,'This is the film description',2.59,1.04,'This is the link to content','G',1,'2002-01-01 00:00:00','2002-01-01 00:00:00','admin'),

(6,'Movie','Harry Potter and the Philosopher\'s Stone','English','Science Fiction & Fantasy',2001,152,'This is the film description',2.69,1.08,'This is the link to content','G',3,'2002-01-01 00:00:00','2002-01-01 00:00:00','admin'),

(7,'Movie','The Royal Tenenbaums','English','Comedy',2002,110,'This is the film description',1.89,0.76,'This is the link to content','G',4,'2003-01-01 00:00:00','2003-01-01 00:00:00','admin'),

(8,'Movie','Waking Up in Reno','English','Comedy',2002,91,'This is the film description',2.59,1.04,'This is the link to content','G',2,'2003-01-01 00:00:00','2003-01-01 00:00:00','admin'),

(9,'Movie','11\'09\'\'01 September 11','English','Drama',2002,134,'This is the film description',2.99,1.20,'This is the link to content','G',3,'2003-01-01 00:00:00','2003-01-01 00:00:00','admin'),

(10,'Movie','Simone','English','Drama',2002,117,'This is the film description',2.69,1.08,'This is the link to content','G',2,'2003-01-01 00:00:00','2003-01-01 00:00:00','admin'),

(11,'Movie','Showtime','English','Comedy',2002,95,'This is the film description',1.79,0.72,'This is the link to content','G',3,'2003-01-01 00:00:00','2003-01-01 00:00:00','admin'),

(12,'Movie','The Two Towers','English','Science Fiction & Fantasy',2002,179,'This is the film description',2.39,0.96,'This is the link to content','G',1,'2003-01-01 00:00:00','2003-01-01 00:00:00','admin'),

(13,'Movie','Harry Potter and the Chamber of Secrets','English','Science Fiction & Fantasy',2002,161,'This is the film description',1.79,0.72,'This is the link to content','G',5,'2003-01-01 00:00:00','2003-01-01 00:00:00','admin'),

(14,'Movie','The Recruit','English','Mystery & Suspense',2003,115,'This is the film description',1.69,0.68,'This is the link to content','G',5,'2004-01-01 00:00:00','2004-01-01 00:00:00','admin'),

(15,'Movie','Something\'s Gotta Give','English','Comedy',2003,128,'This is the film description',1.69,0.68,'This is the link to content','G',2,'2004-01-01 00:00:00','2004-01-01 00:00:00','admin'),

(16,'Movie','25th Hour','English','Drama',2003,135,'This is the film description',1.59,0.64,'This is the link to content','G',3,'2004-01-01 00:00:00','2004-01-01 00:00:00','admin'),

(17,'Movie','The Human Stain','English','Mystery & Suspense',2003,106,'This is the film description',1.99,0.80,'This is the link to content','G',3,'2004-01-01 00:00:00','2004-01-01 00:00:00','admin'),

(18,'Movie','Secondhand Lions','English','Drama',2003,111,'This is the film description',1.69,0.68,'This is the link to content','G',1,'2004-01-01 00:00:00','2004-01-01 00:00:00','admin'),

(19,'Movie','21 Grams','English','Drama',2003,124,'This is the film description',2.09,0.84,'This is the link to content','G',2,'2004-01-01 00:00:00','2004-01-01 00:00:00','admin'),

(20,'Movie','Love Actually','English','Comedy',2003,135,'This is the film description',2.29,0.92,'This is the link to content','G',1,'2004-01-01 00:00:00','2004-01-01 00:00:00','admin'),

(21,'Movie','The Return of the King','English','Science Fiction & Fantasy',2003,200,'This is the film description',1.99,0.80,'This is the link to content','G',4,'2004-01-01 00:00:00','2004-01-01 00:00:00','admin'),

(22,'Movie','Imagining Argentina','English','Art House & International',2004,107,'This is the film description',2.59,1.04,'This is the link to content','G',1,'2005-01-01 00:00:00','2005-01-01 00:00:00','admin'),

(23,'Movie','Shall We Dance','English','Drama',2004,106,'This is the film description',1.69,0.68,'This is the link to content','G',3,'2005-01-01 00:00:00','2005-01-01 00:00:00','admin'),

(24,'Movie','Welcome to Mooseport','English','Comedy',2004,110,'This is the film description',2.89,1.16,'This is the link to content','G',2,'2005-01-01 00:00:00','2005-01-01 00:00:00','admin'),

(25,'Movie','Bridget Jones - The Edge of Reason','English','Drama',2004,108,'This is the film description',2.89,1.16,'This is the link to content','G',1,'2005-01-01 00:00:00','2005-01-01 00:00:00','admin'),

(26,'Movie','Ray','English','Drama',2004,152,'This is the film description',2.59,1.04,'This is the link to content','G',5,'2005-01-01 00:00:00','2005-01-01 00:00:00','admin'),

(27,'Movie','Monster','English','Drama',2004,109,'This is the film description',2.09,0.84,'This is the link to content','G',3,'2005-01-01 00:00:00','2005-01-01 00:00:00','admin'),

(28,'Movie','Harry Potter and the Prisoner of Azkaban','English','Science Fiction & Fantasy',2004,142,'This is the film description',1.69,0.68,'This is the link to content','G',2,'2005-01-01 00:00:00','2005-01-01 00:00:00','admin'),

(29,'Movie','Two for the Money','English','Drama',2005,122,'This is the film description',2.79,1.12,'This is the link to content','G',2,'2006-01-01 00:00:00','2006-01-01 00:00:00','admin'),

(30,'Movie','Capote','English','Drama',2005,114,'This is the film description',2.39,0.96,'This is the link to content','G',4,'2006-01-01 00:00:00','2006-01-01 00:00:00','admin'),

(31,'Movie','Harry Potter and the Goblet of Fire','English','Science Fiction & Fantasy',2005,157,'This is the film description',2.69,1.08,'This is the link to content','G',2,'2006-01-01 00:00:00','2006-01-01 00:00:00','admin'),

(32,'Movie','A Good Woman','English','Drama',2006,93,'This is the film description',2.89,1.16,'This is the link to content','G',3,'2007-01-01 00:00:00','2007-01-01 00:00:00','admin'),

(33,'Movie','V for Vendetta','English','Drama',2006,132,'This is the film description',1.59,0.64,'This is the link to content','G',5,'2007-01-01 00:00:00','2007-01-01 00:00:00','admin'),

(34,'Movie','Failure to Launch','English','Drama',2006,97,'This is the film description',1.99,0.80,'This is the link to content','G',2,'2007-01-01 00:00:00','2007-01-01 00:00:00','admin'),

(35,'Movie','Happy Feet','English','Animation',2006,108,'This is the film description',1.79,0.72,'This is the link to content','G',5,'2007-01-01 00:00:00','2007-01-01 00:00:00','admin'),

(36,'Movie','World Trade Center','English','Drama',2006,129,'This is the film description',1.59,0.64,'This is the link to content','G',3,'2007-01-01 00:00:00','2007-01-01 00:00:00','admin'),

(37,'Movie','Candy','English','Drama',2006,116,'This is the film description',1.59,0.64,'This is the link to content','G',3,'2007-01-01 00:00:00','2007-01-01 00:00:00','admin'),

(38,'Movie','The Lake House','English','Drama',2006,99,'This is the film description',2.49,1.00,'This is the link to content','G',5,'2007-01-01 00:00:00','2007-01-01 00:00:00','admin'),

(39,'Movie','I\'m Not There','English','Drama',2007,135,'This is the film description',1.79,0.72,'This is the link to content','G',2,'2008-01-01 00:00:00','2008-01-01 00:00:00','admin'),

(40,'Movie','Then She Found Me','English','Drama',2007,100,'This is the film description',1.99,0.80,'This is the link to content','G',2,'2008-01-01 00:00:00','2008-01-01 00:00:00','admin'),

(41,'Movie','The Kingdom','English','Drama',2007,110,'This is the film description',2.09,0.84,'This is the link to content','G',2,'2008-01-01 00:00:00','2008-01-01 00:00:00','admin'),

(42,'Movie','No Country for Old Men','English','Drama',2007,122,'This is the film description',1.49,0.60,'This is the link to content','G',1,'2008-01-01 00:00:00','2008-01-01 00:00:00','admin'),

(43,'Movie','The Invasion','English','Mystery & Suspense',2007,99,'This is the film description',2.09,0.84,'This is the link to content','G',4,'2008-01-01 00:00:00','2008-01-01 00:00:00','admin'),

(44,'Movie','Harry Potter and the Order of the Phoenix','English','Science Fiction & Fantasy',2007,138,'This is the film description',2.49,1.00,'This is the link to content','G',4,'2008-01-01 00:00:00','2008-01-01 00:00:00','admin'),

(45,'Movie','Burn After Reading','English','Drama',2008,96,'This is the film description',2.39,0.96,'This is the link to content','G',1,'2009-01-01 00:00:00','2009-01-01 00:00:00','admin'),

(46,'Movie','Sleepwalking','English','Drama',2008,101,'This is the film description',1.79,0.72,'This is the link to content','G',4,'2009-01-01 00:00:00','2009-01-01 00:00:00','admin'),

(47,'Movie','Fool\'s Gold','English','Action & Adventure',2008,112,'This is the film description',2.69,1.08,'This is the link to content','G',2,'2009-01-01 00:00:00','2009-01-01 00:00:00','admin'),

(48,'Movie','Astro Boy','English','Action & Adventure',2009,94,'This is the film description',2.89,1.16,'This is the link to content','G',2,'2010-01-01 00:00:00','2010-01-01 00:00:00','admin'),

(49,'Movie','Harry Potter and the Half-Blood Prince','English','Science Fiction & Fantasy',2009,153,'This is the film description',1.59,0.64,'This is the link to content','G',2,'2010-01-01 00:00:00','2010-01-01 00:00:00','admin'),

(50,'Movie','Winter\'s Bone','English','Drama',2010,100,'This is the film description',2.69,1.08,'This is the link to content','G',3,'2011-01-01 00:00:00','2011-01-01 00:00:00','admin'),

(51,'Movie','Morning Glory','English','Comedy',2010,107,'This is the film description',2.99,1.20,'This is the link to content','G',4,'2011-01-01 00:00:00','2011-01-01 00:00:00','admin'),

(52,'Movie','Fair Game','English','Drama',2010,108,'This is the film description',2.89,1.16,'This is the link to content','G',2,'2011-01-01 00:00:00','2011-01-01 00:00:00','admin'),

(53,'Movie','The Fighter','English','Other',2010,116,'This is the film description',2.49,1.00,'This is the link to content','G',5,'2011-01-01 00:00:00','2011-01-01 00:00:00','admin'),

(54,'Movie','Harry Potter and the Deathly Hallows – Part 1','English','Science Fiction & Fantasy',2010,146,'This is the film description',2.79,1.12,'This is the link to content','G',2,'2011-01-01 00:00:00','2011-01-01 00:00:00','admin'),

(55,'Movie','The Other Woman','English','Drama',2011,102,'This is the film description',1.69,0.68,'This is the link to content','G',3,'2012-01-01 00:00:00','2012-01-01 00:00:00','admin'),

(56,'Movie','Jack and Jill','English','Comedy',2011,91,'This is the film description',2.09,0.84,'This is the link to content','G',4,'2012-01-01 00:00:00','2012-01-01 00:00:00','admin'),

(57,'Movie','Young Adult','English','Drama',2011,94,'This is the film description',1.99,0.80,'This is the link to content','G',5,'2012-01-01 00:00:00','2012-01-01 00:00:00','admin'),

(58,'Movie','The Help','English','Drama',2011,146,'This is the film description',2.49,1.00,'This is the link to content','G',1,'2012-01-01 00:00:00','2012-01-01 00:00:00','admin'),

(59,'Movie','Brighton Rock','English','Mystery & Suspense',2011,111,'This is the film description',2.39,0.96,'This is the link to content','G',2,'2012-01-01 00:00:00','2012-01-01 00:00:00','admin'),

(60,'Movie','Black Death','English','Drama',2011,102,'This is the film description',2.69,1.08,'This is the link to content','G',5,'2012-01-01 00:00:00','2012-01-01 00:00:00','admin'),

(61,'Movie','Harry Potter and the Deathly Hallows – Part 2','English','Science Fiction & Fantasy',2011,130,'This is the film description',1.99,0.80,'This is the link to content','G',2,'2012-01-01 00:00:00','2012-01-01 00:00:00','admin'),

(62,'Movie','The Sessions','English','Drama',2012,95,'This is the film description',2.29,0.92,'This is the link to content','G',1,'2013-01-01 00:00:00','2013-01-01 00:00:00','admin'),

(63,'Movie','Django Unchained','English','Other',2012,165,'This is the film description',2.69,1.08,'This is the link to content','G',4,'2013-01-01 00:00:00','2013-01-01 00:00:00','admin'),

(64,'Movie','Cloud Atlas','English','Drama',2012,172,'This is the film description',2.89,1.16,'This is the link to content','G',3,'2013-01-01 00:00:00','2013-01-01 00:00:00','admin'),

(65,'Movie','Ghost Rider: Spirit of Vengeance','English','Action & Adventure',2012,96,'This is the film description',1.79,0.72,'This is the link to content','G',1,'2013-01-01 00:00:00','2013-01-01 00:00:00','admin'),

(66,'Movie','The Hunger Games','English','Drama',2012,142,'This is the film description',1.59,0.64,'This is the link to content','G',4,'2013-01-01 00:00:00','2013-01-01 00:00:00','admin'),

(67,'Movie','White House Down','English','Drama',2013,131,'This is the film description',1.59,0.64,'This is the link to content','G',2,'2014-01-01 00:00:00','2014-01-01 00:00:00','admin'),

(68,'Movie','The Company You Keep','English','Mystery & Suspense',2013,125,'This is the film description',2.39,0.96,'This is the link to content','G',4,'2014-01-01 00:00:00','2014-01-01 00:00:00','admin'),

(69,'Movie','The Frozen Ground','English','Mystery & Suspense',2013,105,'This is the film description',2.49,1.00,'This is the link to content','G',4,'2014-01-01 00:00:00','2014-01-01 00:00:00','admin'),

(70,'Movie','Captain Phillips','English','Drama',2013,134,'This is the film description',1.59,0.64,'This is the link to content','G',5,'2014-01-01 00:00:00','2014-01-01 00:00:00','admin'),

(71,'Movie','Rio 2','English','Animation',2014,101,'This is the film description',1.79,0.72,'This is the link to content','G',4,'2015-01-01 00:00:00','2015-01-01 00:00:00','admin');

6.2.3. actors

INSERT INTO actors (actor\_id, first\_name, last\_name, birth\_year, gender, nationality, link\_wiki, created\_at, updated\_at, updated\_by) VALUES (1,'Abbie','Cornish',1982,'Female','Australia','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (2,'Adam','Sandler',1966,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (3,'Al','Pacino',1940,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (4,'Amy','Adams',1974,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (5,'Andrea','Riseborough',1981,'Female','British','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (6,'Anjelica','Huston',1951,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (7,'Annasophia','Robb',1993,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (8,'Anne','Hathaway',1982,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (9,'Anthony','Hopkins',1937,'Male','British','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (10,'Barkhad','Abdi',1985,'Male','Somalia','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (11,'Barry','Pepper',1970,'Male','Canada','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (12,'Benicio','Del Toro',1967,'Male','Puerto Rico','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (13,'Bette','Midler',1945,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (14,'Bill','Nighy',1949,'Male','British','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (15,'Bridget','Moynahan',1971,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (16,'Bruce','Dern',1936,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (17,'Bruce','McGill',1950,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (18,'Bryce','Dallas Howard',1981,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (19,'Carice','van Houten',1976,'Female','Netherlands','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (20,'Cate','Blanchett',1969,'Female','Australia','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (21,'Catherine','Keener',1959,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (22,'Channing','Tatum',1980,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (23,'Charlize','Theron',1975,'Female','South Africa','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (24,'Chris','Cooper',1951,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (25,'Christian','Bale',1974,'Male','British','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (26,'Christina','Ricci',1980,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (27,'Christoph','Waltz',1956,'Male','Austria','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (28,'Ciaran','Hinds',1953,'Male','Northern Ireland','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (29,'Colin','Farrell',1976,'Male','Ireland','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (30,'Colin','Firth',1960,'Male','British','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (31,'Daniel','Craig',1968,'Male','British','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (32,'Daniel','Radcliffe',1989,'Male','British','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (33,'Denzel','Washington',1954,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (34,'Diane','Keaton',1946,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (35,'Donald','Sutherland',1935,'Male','Canada','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (36,'Eddie','Murphy',1961,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (37,'Eddie','Redmayne',1982,'Male','British','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (38,'Ed','Harris',1950,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (39,'Edward','Norton',1969,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (40,'Elijah','Wood',1981,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (41,'Emma','Stone',1988,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (42,'Emma','Watson',1990,'Female','British','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (43,'Ethan','Hawke',1970,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (44,'Fernando','Tielve',1986,'Male','Spain','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (45,'Frances','McDormand',1957,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (46,'Freddie','Highmore',1992,'Male','British','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (47,'Gene','Hackman',1930,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (48,'Geoffrey','Rush',1951,'Male','Australia','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (49,'George','Clooney',1961,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (50,'Gwyneth','Paltrow',1972,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (51,'Haley','Joel Osment',1988,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (52,'Halle','Berry',1966,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (53,'Harrison','Ford',1942,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (54,'Heath','Ledger',1979,'Male','Australia','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (55,'Hector','Bordoni',1965,'Male','Argentina','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (56,'Helen','Hunt',1963,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (57,'Helen','Mirren',1945,'Female','British','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (58,'Hugh','Grant',1960,'Male','British','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (59,'Hugh','Jackman',1968,'Male','Australia','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (60,'Hugo','Weaving',1960,'Male','Australia','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (61,'Ian','McKellen',1939,'Male','British','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (62,'Irene','Escolar',1988,'Female','Spain','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (63,'Jack','Nicholson',1937,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (64,'Jamie','Foxx',1967,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (65,'Javier','Bardem',1969,'Male','Spain','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (66,'Jennifer','Garner',1972,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (67,'Jennifer','Lawrence',1990,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (68,'Jennifer','Lopez',1969,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (69,'Jeremy','Northam',1961,'Male','British','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (70,'Jesse','Eisenberg',1983,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (71,'Jim','Broadbent',1949,'Male','British','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (72,'John','Cusack',1966,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (73,'John','Hawkes',1959,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (74,'John','Malkovich',1953,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (75,'John','Travolta',1954,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (76,'Josh','Brolin',1968,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (77,'Josh','Hutcherson',1992,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (78,'Julie','Christie',1940,'Female','British','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (79,'Kate','Hudson',1979,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (80,'Katie','Holmes',1978,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (81,'Keanu','Reeves',1964,'Male','Canada','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (82,'Kerry','Washington',1977,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (83,'Kevin','Breznahan',1968,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (84,'Kristen','Bell',1980,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (85,'Leonardo','DiCaprio',1974,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (86,'Liam','Hemsworth',1990,'Male','Australia','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (87,'Liam','Neeson',1952,'Male','Northern Ireland','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (88,'Lisa','Kudrow',1963,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (89,'Liv','Tyler',1977,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (90,'Maggie','Gyllenhaal',1977,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (91,'Marcia','Gay Harden',1959,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (92,'Marisa','Tomei',1964,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (93,'Mark','Wahlberg',1971,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (94,'Maryam','Karimi',NULL,'Female',NULL,'www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (95,'Matt','Dillon',1964,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (96,'Matthew','McConaughey',1969,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (97,'Mel','Gibson',1956,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (98,'Michael','Caine',1933,'Male','British','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (99,'Michael','Pena',1976,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (100,'Mohamad','Dolati',NULL,'Male',NULL,'www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (101,'Naomi','Watts',1968,'Female','British','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (102,'Natalie','Portman',1981,'Female','Israel','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (103,'Natasha','Richardson',1963,'Female','British','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (104,'Nick','Stahl',1979,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (105,'Nicolas','Cage',1964,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (106,'Nicole','Kidman',1967,'Female','Australia','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (107,'Patrick','Swayze',1952,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (108,'Patrick','Wilson',1973,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (109,'Patton','Oswalt',1969,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (110,'Paul','Reiser',1956,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (111,'Philip','Seymour Hoffman',1967,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (112,'Rachel','McAdams',1978,'Female','Canada','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (113,'Rachel','Roberts',1927,'Female','British','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (114,'Ray','Romano',1957,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (115,'Regina','King',1971,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (116,'Renee','Zellweger',1969,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (117,'Rene','Russo',1954,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (118,'Richard','Gere',1949,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (119,'Robert','De Niro',1943,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (120,'Robert','Duvall',1931,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (121,'Robert','Redford',1936,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (122,'Robin','Williams',1951,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (123,'Rupert','Grint',1988,'Male','British','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (124,'Sam','Riley',1980,'Male','British','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (125,'Sandra','Bullock',1964,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (126,'Sarah','Jessica Parker',1965,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (127,'Scarlett','Johansson',1984,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (128,'Scott','Cohen',1961,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (129,'Scott','Glenn',1939,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (130,'Sean','Bean',1959,'Male','British','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (131,'Sean','Penn',1960,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (132,'Shia','LaBeouf',1986,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (133,'Shohreh','Aghdashloo',1952,'Female','Iran','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (134,'Stephen','Rea',1946,'Male','Ireland','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (135,'Susan','Sarandon',1946,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (136,'Tom','Hanks',1956,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (137,'Tommy','Lee Jones',1946,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (138,'Tom','Wilkinson',1948,'Male','British','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (139,'Vanessa','Hudgens',1988,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (140,'Viggo','Mortensen',1958,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (141,'Viola','Davis',1965,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (142,'Violante','Placido',1976,'Female','Italy','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (143,'','will.i.am',1975,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (144,'William','H. Macy',1950,'Male','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO actors VALUES (145,'Zooey','Deschanel',1980,'Female','USA','www.wikipedia.org','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

6.2.4. act\_cont

INSERT INTO act\_cont (content\_id, actor\_id, created\_at, updated\_at, updated\_by) VALUES (1,89,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (1,95,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (1,110,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (2,52,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (2,59,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (2,75,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (3,56,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (3,92,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (3,97,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (4,33,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (4,43,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (4,129,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (5,40,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (5,61,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (5,140,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (6,32,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (6,42,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (6,123,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (7,6,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (7,47,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (7,50,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (8,23,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (8,103,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (8,107,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (9,94,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (9,100,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (9,131,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (10,3,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (10,21,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (10,113,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (11,36,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (11,117,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (11,119,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (12,40,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (12,61,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (12,140,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (13,32,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (13,42,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (13,123,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (14,3,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (14,15,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (14,29,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (15,34,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (15,45,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (15,63,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (16,11,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (16,39,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (16,111,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (17,9,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (17,38,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (17,106,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (18,51,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (18,98,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (18,120,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (19,12,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (19,101,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (19,131,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (20,14,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (20,58,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (20,87,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (21,40,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (21,61,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (21,140,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (22,44,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (22,55,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (22,62,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (23,68,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (23,118,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (23,135,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (24,47,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (24,91,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (24,114,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (25,30,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (25,58,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (25,116,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (26,64,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (26,82,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (26,115,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (27,16,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (27,23,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (27,26,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (28,32,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (28,42,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (28,123,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (29,3,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (29,96,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (29,117,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (30,21,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (30,24,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (30,111,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (31,32,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (31,42,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (31,123,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (32,56,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (32,127,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (32,138,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (33,60,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (33,102,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (33,134,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (34,96,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (34,126,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (34,145,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (35,40,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (35,59,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (35,122,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (36,90,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (36,99,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (36,105,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (37,1,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (37,48,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (37,54,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (38,81,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (38,125,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (38,133,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (39,20,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (39,25,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (39,118,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (40,13,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (40,30,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (40,56,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (41,24,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (41,64,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (41,66,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (42,65,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (42,76,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (42,137,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (43,31,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (43,69,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (43,106,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (44,32,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (44,42,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (44,123,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (45,45,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (45,49,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (45,74,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (46,7,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (46,23,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (46,104,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (47,35,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (47,79,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (47,96,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (48,46,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (48,84,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (48,105,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (49,32,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (49,42,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (49,123,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (50,67,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (50,73,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (50,83,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (51,34,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (51,53,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (51,112,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (52,17,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (52,101,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (52,131,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (53,4,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (53,25,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (53,93,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (54,32,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (54,42,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (54,123,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (55,88,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (55,102,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (55,128,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (56,2,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (56,3,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (56,80,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (57,23,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (57,108,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (57,109,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (58,18,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (58,41,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (58,141,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (59,5,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (59,57,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (59,124,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (60,19,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (60,37,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (60,130,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (61,32,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (61,42,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (61,123,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (62,56,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (62,73,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (62,144,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (63,27,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (63,64,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (63,85,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (64,52,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (64,71,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (64,136,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (65,28,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (65,105,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (65,142,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (66,67,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (66,77,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (66,86,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (67,22,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (67,64,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (67,90,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (68,78,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (68,121,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (68,132,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (69,72,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (69,105,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (69,139,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (70,10,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (70,21,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (70,136,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

INSERT INTO act\_cont VALUES (71,8,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (71,70,'2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO act\_cont VALUES (71,143,'2017-01-02 00:00:00','2017-01-02 00:00:00','admin');

6.2.5. customers

INSERT INTO customers (customer\_id, first\_name, last\_name, gender, birth\_date, login, password\_hash, subscription\_date, created\_at, updated\_at, updated\_by) VALUES (2,'Wolfgang','Ackermann','Male','1971-11-17','login002','\*\*\*\*\*\*\*\*\*\*\*\*','2018-10-15','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (3,'Daniela','Herzog','Female','1974-08-07','login003','\*\*\*\*\*\*\*\*\*\*\*\*','2019-02-14','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (4,'Julia','Jung','Female','1991-01-04','login004','\*\*\*\*\*\*\*\*\*\*\*\*','2017-11-22','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (5,'Juliane','Kirsch','Female','1977-03-01','login005','\*\*\*\*\*\*\*\*\*\*\*\*','2018-12-16','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (6,'Rowanne','Couperus','Female','1994-04-05','login006','\*\*\*\*\*\*\*\*\*\*\*\*','2018-08-26','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (7,'Annelous','Sneep','Female','1993-11-14','login007','\*\*\*\*\*\*\*\*\*\*\*\*','2018-05-12','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (8,'Jaëla','van den Dolder','Female','1990-08-31','login008','\*\*\*\*\*\*\*\*\*\*\*\*','2018-02-08','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (9,'Antal','van Looij','Male','1982-06-18','login009','\*\*\*\*\*\*\*\*\*\*\*\*','2019-03-10','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (10,'Arnout','Veenhuis','Male','1984-07-26','login010','\*\*\*\*\*\*\*\*\*\*\*\*','2017-01-28','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (11,'Yakup','Mes','Male','1978-04-28','login011','\*\*\*\*\*\*\*\*\*\*\*\*','2019-02-19','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (12,'Kristine','J. Lauritsen','Female','1994-01-14','login012','\*\*\*\*\*\*\*\*\*\*\*\*','2018-12-02','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (13,'Thomas','T. Nissen','Male','1975-09-25','login013','\*\*\*\*\*\*\*\*\*\*\*\*','2017-04-30','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (14,'Niels','M. Holm','Male','1991-12-29','login014','\*\*\*\*\*\*\*\*\*\*\*\*','2018-01-26','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (15,'Jasmin','M. Krogh','Female','1977-11-12','login015','\*\*\*\*\*\*\*\*\*\*\*\*','2018-06-20','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (16,'Sofia','J. Pedersen','Female','1990-05-27','login016','\*\*\*\*\*\*\*\*\*\*\*\*','2018-10-02','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (17,'Ida','E. Gregersen','Female','1998-09-15','login017','\*\*\*\*\*\*\*\*\*\*\*\*','2018-02-07','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (18,'Nikolaj','L. Jensen','Male','1995-06-03','login018','\*\*\*\*\*\*\*\*\*\*\*\*','2019-01-14','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (19,'Avelaine','Piedalue','Female','1972-04-14','login019','\*\*\*\*\*\*\*\*\*\*\*\*','2017-01-13','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (20,'Jacqueline','Cloutier','Female','1990-09-30','login020','\*\*\*\*\*\*\*\*\*\*\*\*','2018-11-03','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (21,'Avelaine','Corbeil','Female','1986-03-17','login021','\*\*\*\*\*\*\*\*\*\*\*\*','2017-06-11','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (22,'Delit','Perillard','Female','1970-01-10','login022','\*\*\*\*\*\*\*\*\*\*\*\*','2018-11-18','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (23,'Fleurette','Pomerleau','Female','1981-12-10','login023','\*\*\*\*\*\*\*\*\*\*\*\*','2017-09-04','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (24,'Christien','Tachel','Male','1991-06-26','login024','\*\*\*\*\*\*\*\*\*\*\*\*','2018-09-21','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (25,'Fiacre','Montminy','Male','1973-08-01','login025','\*\*\*\*\*\*\*\*\*\*\*\*','2017-03-29','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (26,'Marcel','Sicard','Male','1988-08-06','login026','\*\*\*\*\*\*\*\*\*\*\*\*','2017-01-20','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (27,'Perrin','Patel','Male','1994-10-30','login027','\*\*\*\*\*\*\*\*\*\*\*\*','2018-12-20','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (28,'Sidney','Généreux','Male','1980-12-01','login028','\*\*\*\*\*\*\*\*\*\*\*\*','2017-02-04','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (29,'Loyal','Arcouet','Male','1995-08-13','login029','\*\*\*\*\*\*\*\*\*\*\*\*','2017-10-30','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (30,'Gradasso','Mousseau','Male','1976-07-11','login030','\*\*\*\*\*\*\*\*\*\*\*\*','2017-10-10','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (31,'Christien','D\'Aubigné','Male','1986-11-06','login031','\*\*\*\*\*\*\*\*\*\*\*\*','2018-02-13','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (32,'Hayden','O\'Donnell','Male','1991-11-07','login032','\*\*\*\*\*\*\*\*\*\*\*\*','2017-11-20','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (33,'Oliver','Fleming','Male','1981-03-04','login033','\*\*\*\*\*\*\*\*\*\*\*\*','2018-02-22','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (34,'Oscar','Stanley','Male','1993-12-01','login034','\*\*\*\*\*\*\*\*\*\*\*\*','2017-03-31','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (35,'Harvey','Jarvis','Male','1990-01-16','login035','\*\*\*\*\*\*\*\*\*\*\*\*','2017-05-22','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (36,'Jacob','Hope','Male','1979-08-27','login036','\*\*\*\*\*\*\*\*\*\*\*\*','2018-06-24','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (37,'Sienna','Forster','Female','1984-12-16','login037','\*\*\*\*\*\*\*\*\*\*\*\*','2018-12-09','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (38,'Millie','Marsden','Female','1974-07-02','login038','\*\*\*\*\*\*\*\*\*\*\*\*','2017-11-06','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (39,'Amy','Haynes','Female','1975-07-28','login039','\*\*\*\*\*\*\*\*\*\*\*\*','2018-01-19','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (40,'Matilda','Connor','Female','1990-12-18','login040','\*\*\*\*\*\*\*\*\*\*\*\*','2019-01-18','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (41,'Zara','Mitchell','Female','1994-07-08','login041','\*\*\*\*\*\*\*\*\*\*\*\*','2017-06-12','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (42,'Takáts','Agoti','Female','1992-07-07','login042','\*\*\*\*\*\*\*\*\*\*\*\*','2018-11-08','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (43,'Szôllôs','Erzebet','Female','1995-09-04','login043','\*\*\*\*\*\*\*\*\*\*\*\*','2018-08-17','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (44,'Lakatos','Mária','Female','1994-11-28','login044','\*\*\*\*\*\*\*\*\*\*\*\*','2018-08-12','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (45,'Vargha','Ivett','Female','1998-11-27','login045','\*\*\*\*\*\*\*\*\*\*\*\*','2017-08-09','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (46,'Söröss','Ema','Female','1984-03-13','login046','\*\*\*\*\*\*\*\*\*\*\*\*','2017-06-26','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (47,'Kállai','Sólyom','Male','1983-10-29','login047','\*\*\*\*\*\*\*\*\*\*\*\*','2018-10-18','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (48,'Mayer','Károly','Male','1991-06-02','login048','\*\*\*\*\*\*\*\*\*\*\*\*','2019-02-26','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (49,'Havasy','Kristof','Male','1998-06-13','login049','\*\*\*\*\*\*\*\*\*\*\*\*','2017-01-18','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (50,'Csordás','Ármin','Male','1986-11-30','login050','\*\*\*\*\*\*\*\*\*\*\*\*','2018-04-23','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (51,'Sághy','Sebes','Male','1976-01-04','login051','\*\*\*\*\*\*\*\*\*\*\*\*','2017-03-15','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (52,'Szepessi','Marton','Male','1983-03-14','login052','\*\*\*\*\*\*\*\*\*\*\*\*','2018-03-24','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (53,'Teresio','Panicucci','Male','1999-07-21','login053','\*\*\*\*\*\*\*\*\*\*\*\*','2018-11-06','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (54,'Demetrio','Palermo','Male','1997-10-10','login054','\*\*\*\*\*\*\*\*\*\*\*\*','2018-10-17','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (55,'Facino','Milano','Male','1973-05-23','login055','\*\*\*\*\*\*\*\*\*\*\*\*','2018-01-02','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (56,'Dionisio','Li Fonti','Male','1998-01-11','login056','\*\*\*\*\*\*\*\*\*\*\*\*','2019-02-12','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (57,'Mario','Lettiere','Male','1975-05-04','login057','\*\*\*\*\*\*\*\*\*\*\*\*','2018-01-30','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (58,'Rocco','Buccho','Male','1999-07-03','login058','\*\*\*\*\*\*\*\*\*\*\*\*','2018-02-27','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (59,'Cristoforo','Mancini','Male','1980-06-05','login059','\*\*\*\*\*\*\*\*\*\*\*\*','2018-01-12','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (60,'Gloria','Folliero','Female','1972-03-09','login060','\*\*\*\*\*\*\*\*\*\*\*\*','2018-10-24','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (61,'Nella','Manfrin','Female','1974-01-11','login061','\*\*\*\*\*\*\*\*\*\*\*\*','2017-05-14','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (62,'Gina','Lucciano','Female','1985-11-29','login062','\*\*\*\*\*\*\*\*\*\*\*\*','2018-05-22','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (63,'Candida','Padovano','Female','1976-03-21','login063','\*\*\*\*\*\*\*\*\*\*\*\*','2018-10-13','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (64,'Dalia','Lucciano','Female','1972-09-18','login064','\*\*\*\*\*\*\*\*\*\*\*\*','2018-09-20','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (65,'Vittoria','Bellucci','Female','1978-04-02','login065','\*\*\*\*\*\*\*\*\*\*\*\*','2017-04-09','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (66,'Filippa','Toscani','Female','1981-04-23','login066','\*\*\*\*\*\*\*\*\*\*\*\*','2017-02-28','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (67,'Dora','Milanesi','Female','1998-04-19','login067','\*\*\*\*\*\*\*\*\*\*\*\*','2018-11-22','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (68,'Irma','Siciliani','Female','1980-01-20','login068','\*\*\*\*\*\*\*\*\*\*\*\*','2019-02-18','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (69,'Violetta','Pagnotto','Female','1999-05-04','login069','\*\*\*\*\*\*\*\*\*\*\*\*','2018-12-23','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (70,'Annabella','Endrizzi','Female','1971-07-31','login070','\*\*\*\*\*\*\*\*\*\*\*\*','2018-05-10','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (71,'Donata','Bellucci','Female','1981-04-02','login071','\*\*\*\*\*\*\*\*\*\*\*\*','2017-11-23','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (72,'Macaria','Onio','Female','1997-04-20','login072','\*\*\*\*\*\*\*\*\*\*\*\*','2017-09-07','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (73,'Veneranda','Milani','Female','1983-01-15','login073','\*\*\*\*\*\*\*\*\*\*\*\*','2018-01-15','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (74,'Fausto','Sabbatini','Male','1978-01-23','login074','\*\*\*\*\*\*\*\*\*\*\*\*','2018-03-16','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (75,'Luca','Pinto','Male','1971-02-04','login075','\*\*\*\*\*\*\*\*\*\*\*\*','2019-03-09','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (76,'Michelino','Barese','Male','1986-04-22','login076','\*\*\*\*\*\*\*\*\*\*\*\*','2017-10-06','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (77,'Nunzio','Milanesi','Male','1972-04-06','login077','\*\*\*\*\*\*\*\*\*\*\*\*','2018-04-27','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (78,'Doroteo','Napolitano','Male','1992-06-01','login078','\*\*\*\*\*\*\*\*\*\*\*\*','2017-07-27','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (79,'Quarantino','Barese','Male','1978-11-29','login079','\*\*\*\*\*\*\*\*\*\*\*\*','2017-09-27','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (80,'Tymoteusz','Nowak','Male','1983-07-27','login080','\*\*\*\*\*\*\*\*\*\*\*\*','2018-11-17','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (81,'Jarek','Tomaszewski','Male','1972-11-30','login081','\*\*\*\*\*\*\*\*\*\*\*\*','2018-11-01','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (82,'Dobrogost','Nowakowski','Male','1993-08-14','login082','\*\*\*\*\*\*\*\*\*\*\*\*','2018-02-21','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (83,'Marek','Zawadzki','Male','1995-11-21','login083','\*\*\*\*\*\*\*\*\*\*\*\*','2019-04-01','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (84,'Maksym','Wojciechowski','Male','1992-11-23','login084','\*\*\*\*\*\*\*\*\*\*\*\*','2018-08-15','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (85,'Teofil','Szczepański','Male','1979-02-25','login085','\*\*\*\*\*\*\*\*\*\*\*\*','2018-10-14','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (86,'Albin','Jaworski','Male','1984-05-01','login086','\*\*\*\*\*\*\*\*\*\*\*\*','2017-12-15','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (87,'Frydryk','Wieczorek','Male','1996-11-17','login087','\*\*\*\*\*\*\*\*\*\*\*\*','2017-06-01','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (88,'Bazyli','Kalinowski','Male','1973-03-07','login088','\*\*\*\*\*\*\*\*\*\*\*\*','2018-07-26','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (89,'Klementyna','Borkowska','Female','1975-05-10','login089','\*\*\*\*\*\*\*\*\*\*\*\*','2017-03-03','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (90,'Zosia','Adamczyk','Female','1988-12-31','login090','\*\*\*\*\*\*\*\*\*\*\*\*','2019-01-13','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (91,'Ewa','Zawadzka','Female','1988-07-13','login091','\*\*\*\*\*\*\*\*\*\*\*\*','2018-01-05','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (92,'Honorata','Nowak','Female','1986-05-02','login092','\*\*\*\*\*\*\*\*\*\*\*\*','2017-09-21','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (93,'Ivi','Boškan','Female','1997-08-12','login093','\*\*\*\*\*\*\*\*\*\*\*\*','2017-04-19','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (94,'Seima','Andreč','Female','1989-11-19','login094','\*\*\*\*\*\*\*\*\*\*\*\*','2017-04-08','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (95,'Darija','Pokec','Female','1992-01-28','login095','\*\*\*\*\*\*\*\*\*\*\*\*','2017-05-31','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (96,'Cvijeta','Hervatski','Female','1981-07-15','login096','\*\*\*\*\*\*\*\*\*\*\*\*','2018-09-19','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (97,'Šida','Črnčič','Female','1978-08-21','login097','\*\*\*\*\*\*\*\*\*\*\*\*','2017-06-18','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (98,'Nesiha','Tomat','Female','1977-07-07','login098','\*\*\*\*\*\*\*\*\*\*\*\*','2017-09-22','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (99,'Majdi','Rozin','Female','1996-09-12','login099','\*\*\*\*\*\*\*\*\*\*\*\*','2017-01-31','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (100,'Tonček','Bolje','Male','1992-12-14','login100','\*\*\*\*\*\*\*\*\*\*\*\*','2018-02-20','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (101,'Tunjo','Krličević','Male','1994-10-29','login101','\*\*\*\*\*\*\*\*\*\*\*\*','2019-03-23','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (102,'Jaša','Zorzut','Male','1984-10-06','login102','\*\*\*\*\*\*\*\*\*\*\*\*','2018-07-15','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (103,'Seljim','Runovec','Male','1982-01-12','login103','\*\*\*\*\*\*\*\*\*\*\*\*','2017-08-12','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (104,'Dimitri','Zambrano Morales','Male','1992-06-21','login104','\*\*\*\*\*\*\*\*\*\*\*\*','2017-04-12','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (105,'Micael','Cardona Razo','Male','1989-12-04','login105','\*\*\*\*\*\*\*\*\*\*\*\*','2017-09-10','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (106,'Jenofonte','Gaona Mireles','Male','1998-12-18','login106','\*\*\*\*\*\*\*\*\*\*\*\*','2017-12-21','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (107,'Filippo','Segovia Muro','Male','1996-12-29','login107','\*\*\*\*\*\*\*\*\*\*\*\*','2018-02-12','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (108,'Saúl','Tafoya Meraz','Male','1992-05-15','login108','\*\*\*\*\*\*\*\*\*\*\*\*','2017-03-13','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (109,'Zohar','Malave Ornelas','Male','1979-10-22','login109','\*\*\*\*\*\*\*\*\*\*\*\*','2018-07-22','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (110,'Ann','Guajardo Méndez','Female','1998-07-17','login110','\*\*\*\*\*\*\*\*\*\*\*\*','2017-10-31','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (111,'Quirina','Alcaraz Sánchez','Female','1980-11-05','login111','\*\*\*\*\*\*\*\*\*\*\*\*','2017-06-17','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (112,'Exaltación','Herrera Ceja','Female','1979-11-20','login112','\*\*\*\*\*\*\*\*\*\*\*\*','2017-10-15','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (113,'Lucy','Centeno Barrios','Female','1970-11-03','login113','\*\*\*\*\*\*\*\*\*\*\*\*','2017-06-13','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (114,'Canela','Gaona Lozano','Female','1997-04-01','login114','\*\*\*\*\*\*\*\*\*\*\*\*','2017-02-14','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (115,'Merlin','Rolón Badillo','Female','1977-10-14','login115','\*\*\*\*\*\*\*\*\*\*\*\*','2019-02-21','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (116,'Maciela','Casillas Peralta','Female','1991-03-30','login116','\*\*\*\*\*\*\*\*\*\*\*\*','2017-12-10','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (117,'Moira','Jurado Paez','Female','1996-01-30','login117','\*\*\*\*\*\*\*\*\*\*\*\*','2018-11-09','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (118,'Digna','Mateo Carrasquill','Female','1978-11-01','login118','\*\*\*\*\*\*\*\*\*\*\*\*','2017-11-24','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (119,'Lisa','Ibarra Valadez','Female','1998-12-08','login119','\*\*\*\*\*\*\*\*\*\*\*\*','2019-03-06','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (120,'Robin','J. Himes','Male','1988-11-30','login120','\*\*\*\*\*\*\*\*\*\*\*\*','2018-08-06','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (121,'Annie','R. Barnett','Female','1987-03-02','login121','\*\*\*\*\*\*\*\*\*\*\*\*','2017-09-13','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (122,'Thelma','B. Coward','Female','1971-04-15','login122','\*\*\*\*\*\*\*\*\*\*\*\*','2018-11-27','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO customers VALUES (123,'Andrew','J. Ramos','Male','1994-03-11','login123','\*\*\*\*\*\*\*\*\*\*\*\*','2018-12-30','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

6.2.6. contacts

INSERT INTO contacts (customer\_id, country, address, phone, email, delivery\_by, created\_at, updated\_at, updated\_by) VALUES (2,'Austria','Customer Address 2','###-###-###-####','email@customer002','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (3,'Austria','Customer Address 3','###-###-###-####','email@customer003','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (4,'Austria','Customer Address 4','###-###-###-####','email@customer004','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (5,'Austria','Customer Address 5','###-###-###-####','email@customer005','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (6,'Belgium','Customer Address 6','###-###-###-####','email@customer006','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (7,'Belgium','Customer Address 7','###-###-###-####','email@customer007','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (8,'Belgium','Customer Address 8','###-###-###-####','email@customer008','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (9,'Belgium','Customer Address 9','###-###-###-####','email@customer009','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (10,'Belgium','Customer Address 10','###-###-###-####','email@customer010','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (11,'Belgium','Customer Address 11','###-###-###-####','email@customer011','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (12,'Denmark','Customer Address 12','###-###-###-####','email@customer012','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (13,'Denmark','Customer Address 13','###-###-###-####','email@customer013','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (14,'Denmark','Customer Address 14','###-###-###-####','email@customer014','Mail','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (15,'Denmark','Customer Address 15','###-###-###-####','email@customer015','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (16,'Denmark','Customer Address 16','###-###-###-####','email@customer016','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (17,'Denmark','Customer Address 17','###-###-###-####','email@customer017','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (18,'Denmark','Customer Address 18','###-###-###-####','email@customer018','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (19,'France','Customer Address 19','###-###-###-####','email@customer019','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (20,'France','Customer Address 20','###-###-###-####','email@customer020','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (21,'France','Customer Address 21','###-###-###-####','email@customer021','Mail','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (22,'France','Customer Address 22','###-###-###-####','email@customer022','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (23,'France','Customer Address 23','###-###-###-####','email@customer023','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (24,'France','Customer Address 24','###-###-###-####','email@customer024','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (25,'France','Customer Address 25','###-###-###-####','email@customer025','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (26,'France','Customer Address 26','###-###-###-####','email@customer026','Mail','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (27,'France','Customer Address 27','###-###-###-####','email@customer027','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (28,'France','Customer Address 28','###-###-###-####','email@customer028','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (29,'France','Customer Address 29','###-###-###-####','email@customer029','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (30,'France','Customer Address 30','###-###-###-####','email@customer030','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (31,'France','Customer Address 31','###-###-###-####','email@customer031','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (32,'Great Britan','Customer Address 32','###-###-###-####','email@customer032','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (33,'Great Britan','Customer Address 33','###-###-###-####','email@customer033','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (34,'Great Britan','Customer Address 34','###-###-###-####','email@customer034','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (35,'Great Britan','Customer Address 35','###-###-###-####','email@customer035','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (36,'Great Britan','Customer Address 36','###-###-###-####','email@customer036','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (37,'Great Britan','Customer Address 37','###-###-###-####','email@customer037','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (38,'Great Britan','Customer Address 38','###-###-###-####','email@customer038','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (39,'Great Britan','Customer Address 39','###-###-###-####','email@customer039','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (40,'Great Britan','Customer Address 40','###-###-###-####','email@customer040','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (41,'Great Britan','Customer Address 41','###-###-###-####','email@customer041','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (42,'Hungary','Customer Address 42','###-###-###-####','email@customer042','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (43,'Hungary','Customer Address 43','###-###-###-####','email@customer043','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (44,'Hungary','Customer Address 44','###-###-###-####','email@customer044','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (45,'Hungary','Customer Address 45','###-###-###-####','email@customer045','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (46,'Hungary','Customer Address 46','###-###-###-####','email@customer046','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (47,'Hungary','Customer Address 47','###-###-###-####','email@customer047','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (48,'Hungary','Customer Address 48','###-###-###-####','email@customer048','Mail','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (49,'Hungary','Customer Address 49','###-###-###-####','email@customer049','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (50,'Hungary','Customer Address 50','###-###-###-####','email@customer050','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (51,'Hungary','Customer Address 51','###-###-###-####','email@customer051','Mail','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (52,'Hungary','Customer Address 52','###-###-###-####','email@customer052','Mail','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (53,'Italy','Customer Address 53','###-###-###-####','email@customer053','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (54,'Italy','Customer Address 54','###-###-###-####','email@customer054','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (55,'Italy','Customer Address 55','###-###-###-####','email@customer055','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (56,'Italy','Customer Address 56','###-###-###-####','email@customer056','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (57,'Italy','Customer Address 57','###-###-###-####','email@customer057','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (58,'Italy','Customer Address 58','###-###-###-####','email@customer058','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (59,'Italy','Customer Address 59','###-###-###-####','email@customer059','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (60,'Italy','Customer Address 60','###-###-###-####','email@customer060','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (61,'Italy','Customer Address 61','###-###-###-####','email@customer061','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (62,'Italy','Customer Address 62','###-###-###-####','email@customer062','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (63,'Italy','Customer Address 63','###-###-###-####','email@customer063','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (64,'Italy','Customer Address 64','###-###-###-####','email@customer064','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (65,'Italy','Customer Address 65','###-###-###-####','email@customer065','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (66,'Italy','Customer Address 66','###-###-###-####','email@customer066','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (67,'Italy','Customer Address 67','###-###-###-####','email@customer067','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (68,'Italy','Customer Address 68','###-###-###-####','email@customer068','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (69,'Italy','Customer Address 69','###-###-###-####','email@customer069','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (70,'Italy','Customer Address 70','###-###-###-####','email@customer070','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (71,'Italy','Customer Address 71','###-###-###-####','email@customer071','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (72,'Italy','Customer Address 72','###-###-###-####','email@customer072','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (73,'Italy','Customer Address 73','###-###-###-####','email@customer073','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (74,'Italy','Customer Address 74','###-###-###-####','email@customer074','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (75,'Italy','Customer Address 75','###-###-###-####','email@customer075','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (76,'Italy','Customer Address 76','###-###-###-####','email@customer076','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (77,'Italy','Customer Address 77','###-###-###-####','email@customer077','Mail','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (78,'Italy','Customer Address 78','###-###-###-####','email@customer078','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (79,'Italy','Customer Address 79','###-###-###-####','email@customer079','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (80,'Poland','Customer Address 80','###-###-###-####','email@customer080','Mail','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (81,'Poland','Customer Address 81','###-###-###-####','email@customer081','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (82,'Poland','Customer Address 82','###-###-###-####','email@customer082','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (83,'Poland','Customer Address 83','###-###-###-####','email@customer083','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (84,'Poland','Customer Address 84','###-###-###-####','email@customer084','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (85,'Poland','Customer Address 85','###-###-###-####','email@customer085','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (86,'Poland','Customer Address 86','###-###-###-####','email@customer086','Mail','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (87,'Poland','Customer Address 87','###-###-###-####','email@customer087','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (88,'Poland','Customer Address 88','###-###-###-####','email@customer088','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (89,'Poland','Customer Address 89','###-###-###-####','email@customer089','Mail','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (90,'Poland','Customer Address 90','###-###-###-####','email@customer090','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (91,'Poland','Customer Address 91','###-###-###-####','email@customer091','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (92,'Poland','Customer Address 92','###-###-###-####','email@customer092','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (93,'Slovenia','Customer Address 93','###-###-###-####','email@customer093','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (94,'Slovenia','Customer Address 94','###-###-###-####','email@customer094','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (95,'Slovenia','Customer Address 95','###-###-###-####','email@customer095','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (96,'Slovenia','Customer Address 96','###-###-###-####','email@customer096','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (97,'Slovenia','Customer Address 97','###-###-###-####','email@customer097','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (98,'Slovenia','Customer Address 98','###-###-###-####','email@customer098','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (99,'Slovenia','Customer Address 99','###-###-###-####','email@customer099','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (100,'Slovenia','Customer Address 100','###-###-###-####','email@customer100','Mail','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (101,'Slovenia','Customer Address 101','###-###-###-####','email@customer101','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (102,'Slovenia','Customer Address 102','###-###-###-####','email@customer102','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (103,'Slovenia','Customer Address 103','###-###-###-####','email@customer103','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (104,'Spain','Customer Address 104','###-###-###-####','email@customer104','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (105,'Spain','Customer Address 105','###-###-###-####','email@customer105','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (106,'Spain','Customer Address 106','###-###-###-####','email@customer106','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (107,'Spain','Customer Address 107','###-###-###-####','email@customer107','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (108,'Spain','Customer Address 108','###-###-###-####','email@customer108','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (109,'Spain','Customer Address 109','###-###-###-####','email@customer109','Mail','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (110,'Spain','Customer Address 110','###-###-###-####','email@customer110','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (111,'Spain','Customer Address 111','###-###-###-####','email@customer111','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (112,'Spain','Customer Address 112','###-###-###-####','email@customer112','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (113,'Spain','Customer Address 113','###-###-###-####','email@customer113','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (114,'Spain','Customer Address 114','###-###-###-####','email@customer114','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (115,'Spain','Customer Address 115','###-###-###-####','email@customer115','Mail','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (116,'Spain','Customer Address 116','###-###-###-####','email@customer116','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (117,'Spain','Customer Address 117','###-###-###-####','email@customer117','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (118,'Spain','Customer Address 118','###-###-###-####','email@customer118','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (119,'Spain','Customer Address 119','###-###-###-####','email@customer119','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (120,'USA','Customer Address 120','###-###-###-####','email@customer120','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (121,'USA','Customer Address 121','###-###-###-####','email@customer121','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (122,'USA','Customer Address 122','###-###-###-####','email@customer122','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

INSERT INTO contacts VALUES (123,'USA','Customer Address 123','###-###-###-####','email@customer123','email','2017-01-01 00:00:00','2017-01-01 00:00:00','admin');

6.2.7. streams

INSERT INTO streams (stream\_id, customer\_id, content\_id, order\_date, rating, review, created\_at, updated\_at, updated\_by) VALUES (1,26,37,'2017-01-30 00:00:00',NULL,NULL,'2017-01-30 00:00:00','2017-01-30 00:00:00','trigger\_order');

INSERT INTO streams VALUES (2,26,61,'2017-02-01 00:00:00',NULL,NULL,'2017-02-01 00:00:00','2017-02-01 00:00:00','trigger\_order');

INSERT INTO streams VALUES (3,26,3,'2017-02-14 00:00:00',NULL,NULL,'2017-02-14 00:00:00','2017-02-14 00:00:00','trigger\_order');

INSERT INTO streams VALUES (4,28,41,'2017-02-16 00:00:00',NULL,NULL,'2017-02-16 00:00:00','2017-02-16 00:00:00','trigger\_order');

INSERT INTO streams VALUES (5,10,29,'2017-03-01 00:00:00',10,NULL,'2017-03-01 00:00:00','2017-03-01 00:00:00','trigger\_order');

INSERT INTO streams VALUES (6,66,61,'2017-03-04 00:00:00',9,NULL,'2017-03-04 00:00:00','2017-03-04 00:00:00','trigger\_order');

INSERT INTO streams VALUES (7,89,23,'2017-03-11 00:00:00',7,'This is the long detailed review','2017-03-11 00:00:00','2017-03-11 00:00:00','trigger\_order');

INSERT INTO streams VALUES (8,114,39,'2017-03-21 00:00:00',6,NULL,'2017-03-21 00:00:00','2017-03-21 00:00:00','trigger\_order');

INSERT INTO streams VALUES (9,49,62,'2017-03-22 00:00:00',7,'This is the long detailed review','2017-03-22 00:00:00','2017-03-22 00:00:00','trigger\_order');

INSERT INTO streams VALUES (10,28,56,'2017-03-27 00:00:00',1,'This is the long detailed review','2017-03-27 00:00:00','2017-03-27 00:00:00','trigger\_order');

INSERT INTO streams VALUES (11,49,2,'2017-04-02 00:00:00',7,NULL,'2017-04-02 00:00:00','2017-04-02 00:00:00','trigger\_order');

INSERT INTO streams VALUES (12,108,70,'2017-04-09 00:00:00',10,'This is the long detailed review','2017-04-09 00:00:00','2017-04-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (13,65,11,'2017-04-11 00:00:00',NULL,NULL,'2017-04-11 00:00:00','2017-04-11 00:00:00','trigger\_order');

INSERT INTO streams VALUES (14,49,27,'2017-04-12 00:00:00',NULL,NULL,'2017-04-12 00:00:00','2017-04-12 00:00:00','trigger\_order');

INSERT INTO streams VALUES (15,66,46,'2017-04-20 00:00:00',9,NULL,'2017-04-20 00:00:00','2017-04-20 00:00:00','trigger\_order');

INSERT INTO streams VALUES (16,94,7,'2017-04-20 00:00:00',NULL,NULL,'2017-04-20 00:00:00','2017-04-20 00:00:00','trigger\_order');

INSERT INTO streams VALUES (17,108,29,'2017-04-25 00:00:00',NULL,NULL,'2017-04-25 00:00:00','2017-04-25 00:00:00','trigger\_order');

INSERT INTO streams VALUES (18,89,51,'2017-04-26 00:00:00',10,NULL,'2017-04-26 00:00:00','2017-04-26 00:00:00','trigger\_order');

INSERT INTO streams VALUES (19,93,59,'2017-04-28 00:00:00',NULL,NULL,'2017-04-28 00:00:00','2017-04-28 00:00:00','trigger\_order');

INSERT INTO streams VALUES (20,19,35,'2017-05-03 00:00:00',NULL,NULL,'2017-05-03 00:00:00','2017-05-03 00:00:00','trigger\_order');

INSERT INTO streams VALUES (21,94,1,'2017-05-03 00:00:00',7,NULL,'2017-05-03 00:00:00','2017-05-03 00:00:00','trigger\_order');

INSERT INTO streams VALUES (22,49,63,'2017-05-04 00:00:00',9,'This is the long detailed review','2017-05-04 00:00:00','2017-05-04 00:00:00','trigger\_order');

INSERT INTO streams VALUES (23,108,32,'2017-05-06 00:00:00',7,'This is the long detailed review','2017-05-06 00:00:00','2017-05-06 00:00:00','trigger\_order');

INSERT INTO streams VALUES (24,34,58,'2017-05-14 00:00:00',7,NULL,'2017-05-14 00:00:00','2017-05-14 00:00:00','trigger\_order');

INSERT INTO streams VALUES (25,26,45,'2017-05-15 00:00:00',7,NULL,'2017-05-15 00:00:00','2017-05-15 00:00:00','trigger\_order');

INSERT INTO streams VALUES (26,49,46,'2017-06-02 00:00:00',NULL,NULL,'2017-06-02 00:00:00','2017-06-02 00:00:00','trigger\_order');

INSERT INTO streams VALUES (27,61,61,'2017-06-04 00:00:00',NULL,NULL,'2017-06-04 00:00:00','2017-06-04 00:00:00','trigger\_order');

INSERT INTO streams VALUES (28,65,4,'2017-06-07 00:00:00',NULL,NULL,'2017-06-07 00:00:00','2017-06-07 00:00:00','trigger\_order');

INSERT INTO streams VALUES (29,35,58,'2017-06-19 00:00:00',9,NULL,'2017-06-19 00:00:00','2017-06-19 00:00:00','trigger\_order');

INSERT INTO streams VALUES (30,35,16,'2017-06-20 00:00:00',NULL,NULL,'2017-06-20 00:00:00','2017-06-20 00:00:00','trigger\_order');

INSERT INTO streams VALUES (31,111,58,'2017-06-27 00:00:00',NULL,NULL,'2017-06-27 00:00:00','2017-06-27 00:00:00','trigger\_order');

INSERT INTO streams VALUES (32,13,34,'2017-06-28 00:00:00',7,NULL,'2017-06-28 00:00:00','2017-06-28 00:00:00','trigger\_order');

INSERT INTO streams VALUES (33,21,6,'2017-06-29 00:00:00',9,NULL,'2017-06-29 00:00:00','2017-06-29 00:00:00','trigger\_order');

INSERT INTO streams VALUES (34,28,61,'2017-07-02 00:00:00',8,NULL,'2017-07-02 00:00:00','2017-07-02 00:00:00','trigger\_order');

INSERT INTO streams VALUES (35,35,69,'2017-07-03 00:00:00',9,'This is the long detailed review','2017-07-03 00:00:00','2017-07-03 00:00:00','trigger\_order');

INSERT INTO streams VALUES (36,35,65,'2017-07-03 00:00:00',9,'This is the long detailed review','2017-07-03 00:00:00','2017-07-03 00:00:00','trigger\_order');

INSERT INTO streams VALUES (37,66,67,'2017-07-04 00:00:00',6,NULL,'2017-07-04 00:00:00','2017-07-04 00:00:00','trigger\_order');

INSERT INTO streams VALUES (38,46,22,'2017-07-05 00:00:00',NULL,NULL,'2017-07-05 00:00:00','2017-07-05 00:00:00','trigger\_order');

INSERT INTO streams VALUES (39,113,30,'2017-07-07 00:00:00',NULL,NULL,'2017-07-07 00:00:00','2017-07-07 00:00:00','trigger\_order');

INSERT INTO streams VALUES (40,97,49,'2017-07-16 00:00:00',10,NULL,'2017-07-16 00:00:00','2017-07-16 00:00:00','trigger\_order');

INSERT INTO streams VALUES (41,113,28,'2017-07-19 00:00:00',NULL,NULL,'2017-07-19 00:00:00','2017-07-19 00:00:00','trigger\_order');

INSERT INTO streams VALUES (42,13,69,'2017-07-20 00:00:00',6,NULL,'2017-07-20 00:00:00','2017-07-20 00:00:00','trigger\_order');

INSERT INTO streams VALUES (43,104,14,'2017-07-24 00:00:00',7,NULL,'2017-07-24 00:00:00','2017-07-24 00:00:00','trigger\_order');

INSERT INTO streams VALUES (44,51,37,'2017-07-25 00:00:00',NULL,NULL,'2017-07-25 00:00:00','2017-07-25 00:00:00','trigger\_order');

INSERT INTO streams VALUES (45,97,63,'2017-07-28 00:00:00',NULL,NULL,'2017-07-28 00:00:00','2017-07-28 00:00:00','trigger\_order');

INSERT INTO streams VALUES (46,65,45,'2017-07-29 00:00:00',NULL,NULL,'2017-07-29 00:00:00','2017-07-29 00:00:00','trigger\_order');

INSERT INTO streams VALUES (47,25,34,'2017-08-01 00:00:00',10,NULL,'2017-08-01 00:00:00','2017-08-01 00:00:00','trigger\_order');

INSERT INTO streams VALUES (48,114,14,'2017-08-01 00:00:00',6,NULL,'2017-08-01 00:00:00','2017-08-01 00:00:00','trigger\_order');

INSERT INTO streams VALUES (49,89,26,'2017-08-02 00:00:00',NULL,NULL,'2017-08-02 00:00:00','2017-08-02 00:00:00','trigger\_order');

INSERT INTO streams VALUES (50,114,12,'2017-08-05 00:00:00',NULL,NULL,'2017-08-05 00:00:00','2017-08-05 00:00:00','trigger\_order');

INSERT INTO streams VALUES (51,66,49,'2017-08-09 00:00:00',7,NULL,'2017-08-09 00:00:00','2017-08-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (52,61,48,'2017-08-14 00:00:00',10,NULL,'2017-08-14 00:00:00','2017-08-14 00:00:00','trigger\_order');

INSERT INTO streams VALUES (53,111,20,'2017-08-17 00:00:00',NULL,NULL,'2017-08-17 00:00:00','2017-08-17 00:00:00','trigger\_order');

INSERT INTO streams VALUES (54,21,35,'2017-08-17 00:00:00',9,NULL,'2017-08-17 00:00:00','2017-08-17 00:00:00','trigger\_order');

INSERT INTO streams VALUES (55,51,18,'2017-08-18 00:00:00',10,NULL,'2017-08-18 00:00:00','2017-08-18 00:00:00','trigger\_order');

INSERT INTO streams VALUES (56,49,58,'2017-08-18 00:00:00',NULL,NULL,'2017-08-18 00:00:00','2017-08-18 00:00:00','trigger\_order');

INSERT INTO streams VALUES (57,99,8,'2017-08-19 00:00:00',NULL,NULL,'2017-08-19 00:00:00','2017-08-19 00:00:00','trigger\_order');

INSERT INTO streams VALUES (58,65,26,'2017-08-20 00:00:00',NULL,NULL,'2017-08-20 00:00:00','2017-08-20 00:00:00','trigger\_order');

INSERT INTO streams VALUES (59,87,45,'2017-08-25 00:00:00',8,NULL,'2017-08-25 00:00:00','2017-08-25 00:00:00','trigger\_order');

INSERT INTO streams VALUES (60,113,42,'2017-08-30 00:00:00',10,NULL,'2017-08-30 00:00:00','2017-08-30 00:00:00','trigger\_order');

INSERT INTO streams VALUES (61,78,2,'2017-09-03 00:00:00',NULL,NULL,'2017-09-03 00:00:00','2017-09-03 00:00:00','trigger\_order');

INSERT INTO streams VALUES (62,99,27,'2017-09-03 00:00:00',9,NULL,'2017-09-03 00:00:00','2017-09-03 00:00:00','trigger\_order');

INSERT INTO streams VALUES (63,103,33,'2017-09-04 00:00:00',9,NULL,'2017-09-04 00:00:00','2017-09-04 00:00:00','trigger\_order');

INSERT INTO streams VALUES (64,95,34,'2017-09-05 00:00:00',10,'This is the long detailed review','2017-09-05 00:00:00','2017-09-05 00:00:00','trigger\_order');

INSERT INTO streams VALUES (65,13,14,'2017-09-08 00:00:00',5,NULL,'2017-09-08 00:00:00','2017-09-08 00:00:00','trigger\_order');

INSERT INTO streams VALUES (66,28,33,'2017-09-10 00:00:00',NULL,NULL,'2017-09-10 00:00:00','2017-09-10 00:00:00','trigger\_order');

INSERT INTO streams VALUES (67,72,64,'2017-09-12 00:00:00',NULL,NULL,'2017-09-12 00:00:00','2017-09-12 00:00:00','trigger\_order');

INSERT INTO streams VALUES (68,25,5,'2017-09-13 00:00:00',NULL,NULL,'2017-09-13 00:00:00','2017-09-13 00:00:00','trigger\_order');

INSERT INTO streams VALUES (69,46,36,'2017-09-16 00:00:00',7,NULL,'2017-09-16 00:00:00','2017-09-16 00:00:00','trigger\_order');

INSERT INTO streams VALUES (70,95,4,'2017-09-16 00:00:00',9,NULL,'2017-09-16 00:00:00','2017-09-16 00:00:00','trigger\_order');

INSERT INTO streams VALUES (71,41,44,'2017-09-18 00:00:00',4,'This is the long detailed review','2017-09-18 00:00:00','2017-09-18 00:00:00','trigger\_order');

INSERT INTO streams VALUES (72,61,63,'2017-09-23 00:00:00',10,NULL,'2017-09-23 00:00:00','2017-09-23 00:00:00','trigger\_order');

INSERT INTO streams VALUES (73,113,4,'2017-09-25 00:00:00',NULL,NULL,'2017-09-25 00:00:00','2017-09-25 00:00:00','trigger\_order');

INSERT INTO streams VALUES (74,111,34,'2017-09-26 00:00:00',NULL,NULL,'2017-09-26 00:00:00','2017-09-26 00:00:00','trigger\_order');

INSERT INTO streams VALUES (75,114,22,'2017-09-29 00:00:00',9,NULL,'2017-09-29 00:00:00','2017-09-29 00:00:00','trigger\_order');

INSERT INTO streams VALUES (76,94,23,'2017-09-30 00:00:00',8,NULL,'2017-09-30 00:00:00','2017-09-30 00:00:00','trigger\_order');

INSERT INTO streams VALUES (77,35,31,'2017-10-02 00:00:00',5,NULL,'2017-10-02 00:00:00','2017-10-02 00:00:00','trigger\_order');

INSERT INTO streams VALUES (78,98,2,'2017-10-02 00:00:00',7,NULL,'2017-10-02 00:00:00','2017-10-02 00:00:00','trigger\_order');

INSERT INTO streams VALUES (79,113,42,'2017-10-21 00:00:00',NULL,NULL,'2017-10-21 00:00:00','2017-10-21 00:00:00','trigger\_order');

INSERT INTO streams VALUES (80,23,3,'2017-10-22 00:00:00',NULL,NULL,'2017-10-22 00:00:00','2017-10-22 00:00:00','trigger\_order');

INSERT INTO streams VALUES (81,72,30,'2017-10-22 00:00:00',NULL,NULL,'2017-10-22 00:00:00','2017-10-22 00:00:00','trigger\_order');

INSERT INTO streams VALUES (82,97,34,'2017-10-23 00:00:00',9,NULL,'2017-10-23 00:00:00','2017-10-23 00:00:00','trigger\_order');

INSERT INTO streams VALUES (83,97,25,'2017-10-24 00:00:00',10,NULL,'2017-10-24 00:00:00','2017-10-24 00:00:00','trigger\_order');

INSERT INTO streams VALUES (84,72,6,'2017-10-24 00:00:00',7,NULL,'2017-10-24 00:00:00','2017-10-24 00:00:00','trigger\_order');

INSERT INTO streams VALUES (85,61,41,'2017-10-26 00:00:00',NULL,NULL,'2017-10-26 00:00:00','2017-10-26 00:00:00','trigger\_order');

INSERT INTO streams VALUES (86,49,41,'2017-10-30 00:00:00',8,NULL,'2017-10-30 00:00:00','2017-10-30 00:00:00','trigger\_order');

INSERT INTO streams VALUES (87,111,10,'2017-10-30 00:00:00',NULL,NULL,'2017-10-30 00:00:00','2017-10-30 00:00:00','trigger\_order');

INSERT INTO streams VALUES (88,26,70,'2017-11-03 00:00:00',NULL,NULL,'2017-11-03 00:00:00','2017-11-03 00:00:00','trigger\_order');

INSERT INTO streams VALUES (89,108,25,'2017-11-03 00:00:00',8,NULL,'2017-11-03 00:00:00','2017-11-03 00:00:00','trigger\_order');

INSERT INTO streams VALUES (90,104,50,'2017-11-04 00:00:00',7,NULL,'2017-11-04 00:00:00','2017-11-04 00:00:00','trigger\_order');

INSERT INTO streams VALUES (91,93,10,'2017-11-06 00:00:00',9,NULL,'2017-11-06 00:00:00','2017-11-06 00:00:00','trigger\_order');

INSERT INTO streams VALUES (92,121,43,'2017-11-08 00:00:00',NULL,NULL,'2017-11-08 00:00:00','2017-11-08 00:00:00','trigger\_order');

INSERT INTO streams VALUES (93,113,27,'2017-11-12 00:00:00',NULL,NULL,'2017-11-12 00:00:00','2017-11-12 00:00:00','trigger\_order');

INSERT INTO streams VALUES (94,121,7,'2017-11-13 00:00:00',NULL,NULL,'2017-11-13 00:00:00','2017-11-13 00:00:00','trigger\_order');

INSERT INTO streams VALUES (95,41,44,'2017-11-16 00:00:00',NULL,NULL,'2017-11-16 00:00:00','2017-11-16 00:00:00','trigger\_order');

INSERT INTO streams VALUES (96,65,47,'2017-11-17 00:00:00',10,NULL,'2017-11-17 00:00:00','2017-11-17 00:00:00','trigger\_order');

INSERT INTO streams VALUES (97,103,67,'2017-11-18 00:00:00',NULL,NULL,'2017-11-18 00:00:00','2017-11-18 00:00:00','trigger\_order');

INSERT INTO streams VALUES (98,23,23,'2017-11-21 00:00:00',9,'This is the long detailed review','2017-11-21 00:00:00','2017-11-21 00:00:00','trigger\_order');

INSERT INTO streams VALUES (99,114,40,'2017-11-21 00:00:00',10,NULL,'2017-11-21 00:00:00','2017-11-21 00:00:00','trigger\_order');

INSERT INTO streams VALUES (100,114,37,'2017-11-24 00:00:00',NULL,NULL,'2017-11-24 00:00:00','2017-11-24 00:00:00','trigger\_order');

INSERT INTO streams VALUES (101,46,68,'2017-11-24 00:00:00',5,NULL,'2017-11-24 00:00:00','2017-11-24 00:00:00','trigger\_order');

INSERT INTO streams VALUES (102,13,5,'2017-11-25 00:00:00',10,NULL,'2017-11-25 00:00:00','2017-11-25 00:00:00','trigger\_order');

INSERT INTO streams VALUES (103,98,41,'2017-12-01 00:00:00',7,NULL,'2017-12-01 00:00:00','2017-12-01 00:00:00','trigger\_order');

INSERT INTO streams VALUES (104,87,19,'2017-12-03 00:00:00',NULL,NULL,'2017-12-03 00:00:00','2017-12-03 00:00:00','trigger\_order');

INSERT INTO streams VALUES (105,114,68,'2017-12-06 00:00:00',7,NULL,'2017-12-06 00:00:00','2017-12-06 00:00:00','trigger\_order');

INSERT INTO streams VALUES (106,118,25,'2017-12-12 00:00:00',8,'This is the long detailed review','2017-12-12 00:00:00','2017-12-12 00:00:00','trigger\_order');

INSERT INTO streams VALUES (107,66,7,'2017-12-14 00:00:00',10,NULL,'2017-12-14 00:00:00','2017-12-14 00:00:00','trigger\_order');

INSERT INTO streams VALUES (108,10,44,'2017-12-17 00:00:00',NULL,NULL,'2017-12-17 00:00:00','2017-12-17 00:00:00','trigger\_order');

INSERT INTO streams VALUES (109,49,31,'2017-12-17 00:00:00',8,NULL,'2017-12-17 00:00:00','2017-12-17 00:00:00','trigger\_order');

INSERT INTO streams VALUES (110,38,49,'2017-12-19 00:00:00',8,NULL,'2017-12-19 00:00:00','2017-12-19 00:00:00','trigger\_order');

INSERT INTO streams VALUES (111,21,26,'2017-12-19 00:00:00',NULL,NULL,'2017-12-19 00:00:00','2017-12-19 00:00:00','trigger\_order');

INSERT INTO streams VALUES (112,78,36,'2017-12-20 00:00:00',7,NULL,'2017-12-20 00:00:00','2017-12-20 00:00:00','trigger\_order');

INSERT INTO streams VALUES (113,99,41,'2017-12-21 00:00:00',8,NULL,'2017-12-21 00:00:00','2017-12-21 00:00:00','trigger\_order');

INSERT INTO streams VALUES (114,4,12,'2017-12-23 00:00:00',7,NULL,'2017-12-23 00:00:00','2017-12-23 00:00:00','trigger\_order');

INSERT INTO streams VALUES (115,26,23,'2017-12-25 00:00:00',8,NULL,'2017-12-25 00:00:00','2017-12-25 00:00:00','trigger\_order');

INSERT INTO streams VALUES (116,35,58,'2017-12-27 00:00:00',NULL,NULL,'2017-12-27 00:00:00','2017-12-27 00:00:00','trigger\_order');

INSERT INTO streams VALUES (117,94,61,'2017-12-28 00:00:00',10,NULL,'2017-12-28 00:00:00','2017-12-28 00:00:00','trigger\_order');

INSERT INTO streams VALUES (118,71,22,'2017-12-28 00:00:00',9,NULL,'2017-12-28 00:00:00','2017-12-28 00:00:00','trigger\_order');

INSERT INTO streams VALUES (119,95,63,'2017-12-30 00:00:00',10,NULL,'2017-12-30 00:00:00','2017-12-30 00:00:00','trigger\_order');

INSERT INTO streams VALUES (120,97,20,'2017-12-30 00:00:00',7,NULL,'2017-12-30 00:00:00','2017-12-30 00:00:00','trigger\_order');

INSERT INTO streams VALUES (121,103,23,'2017-12-31 00:00:00',10,'This is the long detailed review','2017-12-31 00:00:00','2017-12-31 00:00:00','trigger\_order');

INSERT INTO streams VALUES (122,113,10,'2018-01-02 00:00:00',6,NULL,'2018-01-02 00:00:00','2018-01-02 00:00:00','trigger\_order');

INSERT INTO streams VALUES (123,46,25,'2018-01-04 00:00:00',NULL,NULL,'2018-01-04 00:00:00','2018-01-04 00:00:00','trigger\_order');

INSERT INTO streams VALUES (124,113,8,'2018-01-13 00:00:00',NULL,NULL,'2018-01-13 00:00:00','2018-01-13 00:00:00','trigger\_order');

INSERT INTO streams VALUES (125,97,4,'2018-01-15 00:00:00',7,NULL,'2018-01-15 00:00:00','2018-01-15 00:00:00','trigger\_order');

INSERT INTO streams VALUES (126,45,71,'2018-01-21 00:00:00',NULL,NULL,'2018-01-21 00:00:00','2018-01-21 00:00:00','trigger\_order');

INSERT INTO streams VALUES (127,92,36,'2018-01-28 00:00:00',8,NULL,'2018-01-28 00:00:00','2018-01-28 00:00:00','trigger\_order');

INSERT INTO streams VALUES (128,91,61,'2018-01-28 00:00:00',NULL,NULL,'2018-01-28 00:00:00','2018-01-28 00:00:00','trigger\_order');

INSERT INTO streams VALUES (129,121,42,'2018-01-31 00:00:00',10,NULL,'2018-01-31 00:00:00','2018-01-31 00:00:00','trigger\_order');

INSERT INTO streams VALUES (130,55,15,'2018-02-01 00:00:00',NULL,NULL,'2018-02-01 00:00:00','2018-02-01 00:00:00','trigger\_order');

INSERT INTO streams VALUES (131,94,60,'2018-02-03 00:00:00',NULL,NULL,'2018-02-03 00:00:00','2018-02-03 00:00:00','trigger\_order');

INSERT INTO streams VALUES (132,38,16,'2018-02-03 00:00:00',9,NULL,'2018-02-03 00:00:00','2018-02-03 00:00:00','trigger\_order');

INSERT INTO streams VALUES (133,113,24,'2018-02-04 00:00:00',6,NULL,'2018-02-04 00:00:00','2018-02-04 00:00:00','trigger\_order');

INSERT INTO streams VALUES (134,92,29,'2018-02-07 00:00:00',10,NULL,'2018-02-07 00:00:00','2018-02-07 00:00:00','trigger\_order');

INSERT INTO streams VALUES (135,32,69,'2018-02-08 00:00:00',7,NULL,'2018-02-08 00:00:00','2018-02-08 00:00:00','trigger\_order');

INSERT INTO streams VALUES (136,55,21,'2018-02-09 00:00:00',NULL,NULL,'2018-02-09 00:00:00','2018-02-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (137,98,37,'2018-02-09 00:00:00',7,NULL,'2018-02-09 00:00:00','2018-02-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (138,21,16,'2018-02-09 00:00:00',NULL,NULL,'2018-02-09 00:00:00','2018-02-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (139,65,38,'2018-02-11 00:00:00',10,'This is the long detailed review','2018-02-11 00:00:00','2018-02-11 00:00:00','trigger\_order');

INSERT INTO streams VALUES (140,108,9,'2018-02-11 00:00:00',NULL,NULL,'2018-02-11 00:00:00','2018-02-11 00:00:00','trigger\_order');

INSERT INTO streams VALUES (141,49,51,'2018-02-16 00:00:00',9,NULL,'2018-02-16 00:00:00','2018-02-16 00:00:00','trigger\_order');

INSERT INTO streams VALUES (142,93,3,'2018-02-17 00:00:00',NULL,NULL,'2018-02-17 00:00:00','2018-02-17 00:00:00','trigger\_order');

INSERT INTO streams VALUES (143,110,53,'2018-02-18 00:00:00',6,NULL,'2018-02-18 00:00:00','2018-02-18 00:00:00','trigger\_order');

INSERT INTO streams VALUES (144,30,60,'2018-02-20 00:00:00',10,NULL,'2018-02-20 00:00:00','2018-02-20 00:00:00','trigger\_order');

INSERT INTO streams VALUES (145,87,63,'2018-02-27 00:00:00',10,NULL,'2018-02-27 00:00:00','2018-02-27 00:00:00','trigger\_order');

INSERT INTO streams VALUES (146,82,12,'2018-03-01 00:00:00',NULL,NULL,'2018-03-01 00:00:00','2018-03-01 00:00:00','trigger\_order');

INSERT INTO streams VALUES (147,92,50,'2018-03-06 00:00:00',7,NULL,'2018-03-06 00:00:00','2018-03-06 00:00:00','trigger\_order');

INSERT INTO streams VALUES (148,49,7,'2018-03-07 00:00:00',NULL,NULL,'2018-03-07 00:00:00','2018-03-07 00:00:00','trigger\_order');

INSERT INTO streams VALUES (149,55,27,'2018-03-08 00:00:00',NULL,NULL,'2018-03-08 00:00:00','2018-03-08 00:00:00','trigger\_order');

INSERT INTO streams VALUES (150,108,28,'2018-03-09 00:00:00',9,NULL,'2018-03-09 00:00:00','2018-03-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (151,82,27,'2018-03-12 00:00:00',7,NULL,'2018-03-12 00:00:00','2018-03-12 00:00:00','trigger\_order');

INSERT INTO streams VALUES (152,55,59,'2018-03-15 00:00:00',NULL,NULL,'2018-03-15 00:00:00','2018-03-15 00:00:00','trigger\_order');

INSERT INTO streams VALUES (153,29,10,'2018-03-15 00:00:00',NULL,NULL,'2018-03-15 00:00:00','2018-03-15 00:00:00','trigger\_order');

INSERT INTO streams VALUES (154,104,19,'2018-03-15 00:00:00',NULL,NULL,'2018-03-15 00:00:00','2018-03-15 00:00:00','trigger\_order');

INSERT INTO streams VALUES (155,39,25,'2018-03-20 00:00:00',8,NULL,'2018-03-20 00:00:00','2018-03-20 00:00:00','trigger\_order');

INSERT INTO streams VALUES (156,14,61,'2018-03-21 00:00:00',NULL,NULL,'2018-03-21 00:00:00','2018-03-21 00:00:00','trigger\_order');

INSERT INTO streams VALUES (157,28,7,'2018-03-22 00:00:00',7,NULL,'2018-03-22 00:00:00','2018-03-22 00:00:00','trigger\_order');

INSERT INTO streams VALUES (158,112,18,'2018-03-22 00:00:00',NULL,NULL,'2018-03-22 00:00:00','2018-03-22 00:00:00','trigger\_order');

INSERT INTO streams VALUES (159,8,37,'2018-03-23 00:00:00',NULL,NULL,'2018-03-23 00:00:00','2018-03-23 00:00:00','trigger\_order');

INSERT INTO streams VALUES (160,87,56,'2018-03-31 00:00:00',NULL,NULL,'2018-03-31 00:00:00','2018-03-31 00:00:00','trigger\_order');

INSERT INTO streams VALUES (161,52,25,'2018-04-03 00:00:00',5,NULL,'2018-04-03 00:00:00','2018-04-03 00:00:00','trigger\_order');

INSERT INTO streams VALUES (162,94,34,'2018-04-03 00:00:00',6,'This is the long detailed review','2018-04-03 00:00:00','2018-04-03 00:00:00','trigger\_order');

INSERT INTO streams VALUES (163,121,58,'2018-04-04 00:00:00',NULL,NULL,'2018-04-04 00:00:00','2018-04-04 00:00:00','trigger\_order');

INSERT INTO streams VALUES (164,113,40,'2018-04-05 00:00:00',7,NULL,'2018-04-05 00:00:00','2018-04-05 00:00:00','trigger\_order');

INSERT INTO streams VALUES (165,25,29,'2018-04-05 00:00:00',6,NULL,'2018-04-05 00:00:00','2018-04-05 00:00:00','trigger\_order');

INSERT INTO streams VALUES (166,35,69,'2018-04-05 00:00:00',8,NULL,'2018-04-05 00:00:00','2018-04-05 00:00:00','trigger\_order');

INSERT INTO streams VALUES (167,100,39,'2018-04-07 00:00:00',10,NULL,'2018-04-07 00:00:00','2018-04-07 00:00:00','trigger\_order');

INSERT INTO streams VALUES (168,14,57,'2018-04-07 00:00:00',8,'This is the long detailed review','2018-04-07 00:00:00','2018-04-07 00:00:00','trigger\_order');

INSERT INTO streams VALUES (169,110,29,'2018-04-08 00:00:00',8,NULL,'2018-04-08 00:00:00','2018-04-08 00:00:00','trigger\_order');

INSERT INTO streams VALUES (170,46,6,'2018-04-09 00:00:00',9,'This is the long detailed review','2018-04-09 00:00:00','2018-04-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (171,66,37,'2018-04-09 00:00:00',NULL,NULL,'2018-04-09 00:00:00','2018-04-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (172,66,61,'2018-04-10 00:00:00',9,NULL,'2018-04-10 00:00:00','2018-04-10 00:00:00','trigger\_order');

INSERT INTO streams VALUES (173,103,52,'2018-04-11 00:00:00',7,NULL,'2018-04-11 00:00:00','2018-04-11 00:00:00','trigger\_order');

INSERT INTO streams VALUES (174,26,37,'2018-04-12 00:00:00',9,NULL,'2018-04-12 00:00:00','2018-04-12 00:00:00','trigger\_order');

INSERT INTO streams VALUES (175,4,13,'2018-04-13 00:00:00',7,NULL,'2018-04-13 00:00:00','2018-04-13 00:00:00','trigger\_order');

INSERT INTO streams VALUES (176,28,49,'2018-04-14 00:00:00',NULL,NULL,'2018-04-14 00:00:00','2018-04-14 00:00:00','trigger\_order');

INSERT INTO streams VALUES (177,99,14,'2018-04-18 00:00:00',NULL,NULL,'2018-04-18 00:00:00','2018-04-18 00:00:00','trigger\_order');

INSERT INTO streams VALUES (178,113,3,'2018-04-20 00:00:00',NULL,NULL,'2018-04-20 00:00:00','2018-04-20 00:00:00','trigger\_order');

INSERT INTO streams VALUES (179,118,50,'2018-04-21 00:00:00',10,'This is the long detailed review','2018-04-21 00:00:00','2018-04-21 00:00:00','trigger\_order');

INSERT INTO streams VALUES (180,33,11,'2018-04-21 00:00:00',NULL,NULL,'2018-04-21 00:00:00','2018-04-21 00:00:00','trigger\_order');

INSERT INTO streams VALUES (181,57,32,'2018-04-21 00:00:00',NULL,NULL,'2018-04-21 00:00:00','2018-04-21 00:00:00','trigger\_order');

INSERT INTO streams VALUES (182,23,24,'2018-04-22 00:00:00',NULL,NULL,'2018-04-22 00:00:00','2018-04-22 00:00:00','trigger\_order');

INSERT INTO streams VALUES (183,89,57,'2018-04-23 00:00:00',8,NULL,'2018-04-23 00:00:00','2018-04-23 00:00:00','trigger\_order');

INSERT INTO streams VALUES (184,17,28,'2018-04-24 00:00:00',10,NULL,'2018-04-24 00:00:00','2018-04-24 00:00:00','trigger\_order');

INSERT INTO streams VALUES (185,79,24,'2018-04-26 00:00:00',10,NULL,'2018-04-26 00:00:00','2018-04-26 00:00:00','trigger\_order');

INSERT INTO streams VALUES (186,93,27,'2018-04-26 00:00:00',9,NULL,'2018-04-26 00:00:00','2018-04-26 00:00:00','trigger\_order');

INSERT INTO streams VALUES (187,50,27,'2018-04-26 00:00:00',9,NULL,'2018-04-26 00:00:00','2018-04-26 00:00:00','trigger\_order');

INSERT INTO streams VALUES (188,91,4,'2018-04-26 00:00:00',8,NULL,'2018-04-26 00:00:00','2018-04-26 00:00:00','trigger\_order');

INSERT INTO streams VALUES (189,86,33,'2018-04-27 00:00:00',NULL,NULL,'2018-04-27 00:00:00','2018-04-27 00:00:00','trigger\_order');

INSERT INTO streams VALUES (190,30,44,'2018-04-29 00:00:00',NULL,NULL,'2018-04-29 00:00:00','2018-04-29 00:00:00','trigger\_order');

INSERT INTO streams VALUES (191,30,16,'2018-05-04 00:00:00',NULL,NULL,'2018-05-04 00:00:00','2018-05-04 00:00:00','trigger\_order');

INSERT INTO streams VALUES (192,110,4,'2018-05-08 00:00:00',7,NULL,'2018-05-08 00:00:00','2018-05-08 00:00:00','trigger\_order');

INSERT INTO streams VALUES (193,4,3,'2018-05-09 00:00:00',8,'This is the long detailed review','2018-05-09 00:00:00','2018-05-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (194,74,46,'2018-05-11 00:00:00',7,NULL,'2018-05-11 00:00:00','2018-05-11 00:00:00','trigger\_order');

INSERT INTO streams VALUES (195,29,5,'2018-05-11 00:00:00',NULL,NULL,'2018-05-11 00:00:00','2018-05-11 00:00:00','trigger\_order');

INSERT INTO streams VALUES (196,70,57,'2018-05-13 00:00:00',9,NULL,'2018-05-13 00:00:00','2018-05-13 00:00:00','trigger\_order');

INSERT INTO streams VALUES (197,26,19,'2018-05-13 00:00:00',NULL,NULL,'2018-05-13 00:00:00','2018-05-13 00:00:00','trigger\_order');

INSERT INTO streams VALUES (198,72,67,'2018-05-19 00:00:00',NULL,NULL,'2018-05-19 00:00:00','2018-05-19 00:00:00','trigger\_order');

INSERT INTO streams VALUES (199,114,16,'2018-05-20 00:00:00',NULL,NULL,'2018-05-20 00:00:00','2018-05-20 00:00:00','trigger\_order');

INSERT INTO streams VALUES (200,92,31,'2018-05-20 00:00:00',6,NULL,'2018-05-20 00:00:00','2018-05-20 00:00:00','trigger\_order');

INSERT INTO streams VALUES (201,30,11,'2018-05-21 00:00:00',NULL,NULL,'2018-05-21 00:00:00','2018-05-21 00:00:00','trigger\_order');

INSERT INTO streams VALUES (202,7,3,'2018-05-23 00:00:00',NULL,NULL,'2018-05-23 00:00:00','2018-05-23 00:00:00','trigger\_order');

INSERT INTO streams VALUES (203,92,37,'2018-05-26 00:00:00',NULL,NULL,'2018-05-26 00:00:00','2018-05-26 00:00:00','trigger\_order');

INSERT INTO streams VALUES (204,23,23,'2018-05-26 00:00:00',NULL,NULL,'2018-05-26 00:00:00','2018-05-26 00:00:00','trigger\_order');

INSERT INTO streams VALUES (205,25,28,'2018-05-26 00:00:00',7,NULL,'2018-05-26 00:00:00','2018-05-26 00:00:00','trigger\_order');

INSERT INTO streams VALUES (206,13,28,'2018-05-28 00:00:00',NULL,NULL,'2018-05-28 00:00:00','2018-05-28 00:00:00','trigger\_order');

INSERT INTO streams VALUES (207,28,45,'2018-05-29 00:00:00',7,NULL,'2018-05-29 00:00:00','2018-05-29 00:00:00','trigger\_order');

INSERT INTO streams VALUES (208,105,12,'2018-05-30 00:00:00',10,NULL,'2018-05-30 00:00:00','2018-05-30 00:00:00','trigger\_order');

INSERT INTO streams VALUES (209,38,47,'2018-06-01 00:00:00',9,NULL,'2018-06-01 00:00:00','2018-06-01 00:00:00','trigger\_order');

INSERT INTO streams VALUES (210,59,4,'2018-06-04 00:00:00',10,NULL,'2018-06-04 00:00:00','2018-06-04 00:00:00','trigger\_order');

INSERT INTO streams VALUES (211,121,48,'2018-06-04 00:00:00',NULL,NULL,'2018-06-04 00:00:00','2018-06-04 00:00:00','trigger\_order');

INSERT INTO streams VALUES (212,110,50,'2018-06-04 00:00:00',7,NULL,'2018-06-04 00:00:00','2018-06-04 00:00:00','trigger\_order');

INSERT INTO streams VALUES (213,73,65,'2018-06-05 00:00:00',10,NULL,'2018-06-05 00:00:00','2018-06-05 00:00:00','trigger\_order');

INSERT INTO streams VALUES (214,87,48,'2018-06-05 00:00:00',10,'This is the long detailed review','2018-06-05 00:00:00','2018-06-05 00:00:00','trigger\_order');

INSERT INTO streams VALUES (215,59,14,'2018-06-05 00:00:00',6,'This is the long detailed review','2018-06-05 00:00:00','2018-06-05 00:00:00','trigger\_order');

INSERT INTO streams VALUES (216,57,25,'2018-06-06 00:00:00',NULL,NULL,'2018-06-06 00:00:00','2018-06-06 00:00:00','trigger\_order');

INSERT INTO streams VALUES (217,99,58,'2018-06-06 00:00:00',NULL,NULL,'2018-06-06 00:00:00','2018-06-06 00:00:00','trigger\_order');

INSERT INTO streams VALUES (218,31,4,'2018-06-07 00:00:00',NULL,NULL,'2018-06-07 00:00:00','2018-06-07 00:00:00','trigger\_order');

INSERT INTO streams VALUES (219,108,45,'2018-06-08 00:00:00',4,NULL,'2018-06-08 00:00:00','2018-06-08 00:00:00','trigger\_order');

INSERT INTO streams VALUES (220,111,41,'2018-06-08 00:00:00',8,NULL,'2018-06-08 00:00:00','2018-06-08 00:00:00','trigger\_order');

INSERT INTO streams VALUES (221,110,64,'2018-06-09 00:00:00',8,NULL,'2018-06-09 00:00:00','2018-06-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (222,79,41,'2018-06-09 00:00:00',NULL,NULL,'2018-06-09 00:00:00','2018-06-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (223,45,31,'2018-06-09 00:00:00',10,'This is the long detailed review','2018-06-09 00:00:00','2018-06-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (224,31,52,'2018-06-11 00:00:00',NULL,NULL,'2018-06-11 00:00:00','2018-06-11 00:00:00','trigger\_order');

INSERT INTO streams VALUES (225,107,6,'2018-06-14 00:00:00',NULL,NULL,'2018-06-14 00:00:00','2018-06-14 00:00:00','trigger\_order');

INSERT INTO streams VALUES (226,104,49,'2018-06-14 00:00:00',NULL,NULL,'2018-06-14 00:00:00','2018-06-14 00:00:00','trigger\_order');

INSERT INTO streams VALUES (227,17,41,'2018-06-14 00:00:00',NULL,NULL,'2018-06-14 00:00:00','2018-06-14 00:00:00','trigger\_order');

INSERT INTO streams VALUES (228,106,41,'2018-06-15 00:00:00',NULL,NULL,'2018-06-15 00:00:00','2018-06-15 00:00:00','trigger\_order');

INSERT INTO streams VALUES (229,46,36,'2018-06-17 00:00:00',5,NULL,'2018-06-17 00:00:00','2018-06-17 00:00:00','trigger\_order');

INSERT INTO streams VALUES (230,113,12,'2018-06-18 00:00:00',7,NULL,'2018-06-18 00:00:00','2018-06-18 00:00:00','trigger\_order');

INSERT INTO streams VALUES (231,91,7,'2018-06-18 00:00:00',7,NULL,'2018-06-18 00:00:00','2018-06-18 00:00:00','trigger\_order');

INSERT INTO streams VALUES (232,79,23,'2018-06-19 00:00:00',8,NULL,'2018-06-19 00:00:00','2018-06-19 00:00:00','trigger\_order');

INSERT INTO streams VALUES (233,87,54,'2018-06-20 00:00:00',10,NULL,'2018-06-20 00:00:00','2018-06-20 00:00:00','trigger\_order');

INSERT INTO streams VALUES (234,17,21,'2018-06-20 00:00:00',NULL,NULL,'2018-06-20 00:00:00','2018-06-20 00:00:00','trigger\_order');

INSERT INTO streams VALUES (235,103,41,'2018-06-22 00:00:00',10,NULL,'2018-06-22 00:00:00','2018-06-22 00:00:00','trigger\_order');

INSERT INTO streams VALUES (236,7,44,'2018-06-23 00:00:00',8,NULL,'2018-06-23 00:00:00','2018-06-23 00:00:00','trigger\_order');

INSERT INTO streams VALUES (237,10,38,'2018-06-24 00:00:00',NULL,NULL,'2018-06-24 00:00:00','2018-06-24 00:00:00','trigger\_order');

INSERT INTO streams VALUES (238,19,52,'2018-06-24 00:00:00',9,NULL,'2018-06-24 00:00:00','2018-06-24 00:00:00','trigger\_order');

INSERT INTO streams VALUES (239,58,64,'2018-06-27 00:00:00',5,NULL,'2018-06-27 00:00:00','2018-06-27 00:00:00','trigger\_order');

INSERT INTO streams VALUES (240,52,65,'2018-06-29 00:00:00',10,NULL,'2018-06-29 00:00:00','2018-06-29 00:00:00','trigger\_order');

INSERT INTO streams VALUES (241,10,38,'2018-06-29 00:00:00',NULL,NULL,'2018-06-29 00:00:00','2018-06-29 00:00:00','trigger\_order');

INSERT INTO streams VALUES (242,112,22,'2018-06-29 00:00:00',10,NULL,'2018-06-29 00:00:00','2018-06-29 00:00:00','trigger\_order');

INSERT INTO streams VALUES (243,8,16,'2018-06-29 00:00:00',10,NULL,'2018-06-29 00:00:00','2018-06-29 00:00:00','trigger\_order');

INSERT INTO streams VALUES (244,41,40,'2018-06-29 00:00:00',NULL,NULL,'2018-06-29 00:00:00','2018-06-29 00:00:00','trigger\_order');

INSERT INTO streams VALUES (245,113,36,'2018-06-29 00:00:00',5,'This is the long detailed review','2018-06-29 00:00:00','2018-06-29 00:00:00','trigger\_order');

INSERT INTO streams VALUES (246,65,47,'2018-07-01 00:00:00',NULL,NULL,'2018-07-01 00:00:00','2018-07-01 00:00:00','trigger\_order');

INSERT INTO streams VALUES (247,28,29,'2018-07-03 00:00:00',NULL,NULL,'2018-07-03 00:00:00','2018-07-03 00:00:00','trigger\_order');

INSERT INTO streams VALUES (248,78,42,'2018-07-04 00:00:00',10,NULL,'2018-07-04 00:00:00','2018-07-04 00:00:00','trigger\_order');

INSERT INTO streams VALUES (249,21,31,'2018-07-09 00:00:00',NULL,NULL,'2018-07-09 00:00:00','2018-07-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (250,121,52,'2018-07-10 00:00:00',7,'This is the long detailed review','2018-07-10 00:00:00','2018-07-10 00:00:00','trigger\_order');

INSERT INTO streams VALUES (251,111,63,'2018-07-11 00:00:00',8,NULL,'2018-07-11 00:00:00','2018-07-11 00:00:00','trigger\_order');

INSERT INTO streams VALUES (252,34,70,'2018-07-11 00:00:00',7,NULL,'2018-07-11 00:00:00','2018-07-11 00:00:00','trigger\_order');

INSERT INTO streams VALUES (253,78,26,'2018-07-13 00:00:00',7,NULL,'2018-07-13 00:00:00','2018-07-13 00:00:00','trigger\_order');

INSERT INTO streams VALUES (254,46,10,'2018-07-13 00:00:00',8,NULL,'2018-07-13 00:00:00','2018-07-13 00:00:00','trigger\_order');

INSERT INTO streams VALUES (255,35,34,'2018-07-14 00:00:00',6,NULL,'2018-07-14 00:00:00','2018-07-14 00:00:00','trigger\_order');

INSERT INTO streams VALUES (256,106,4,'2018-07-15 00:00:00',8,NULL,'2018-07-15 00:00:00','2018-07-15 00:00:00','trigger\_order');

INSERT INTO streams VALUES (257,79,35,'2018-07-16 00:00:00',7,NULL,'2018-07-16 00:00:00','2018-07-16 00:00:00','trigger\_order');

INSERT INTO streams VALUES (258,21,1,'2018-07-17 00:00:00',NULL,NULL,'2018-07-17 00:00:00','2018-07-17 00:00:00','trigger\_order');

INSERT INTO streams VALUES (259,98,9,'2018-07-17 00:00:00',8,NULL,'2018-07-17 00:00:00','2018-07-17 00:00:00','trigger\_order');

INSERT INTO streams VALUES (260,41,22,'2018-07-19 00:00:00',9,NULL,'2018-07-19 00:00:00','2018-07-19 00:00:00','trigger\_order');

INSERT INTO streams VALUES (261,111,1,'2018-07-21 00:00:00',5,NULL,'2018-07-21 00:00:00','2018-07-21 00:00:00','trigger\_order');

INSERT INTO streams VALUES (262,102,48,'2018-07-23 00:00:00',NULL,NULL,'2018-07-23 00:00:00','2018-07-23 00:00:00','trigger\_order');

INSERT INTO streams VALUES (263,102,66,'2018-07-25 00:00:00',7,NULL,'2018-07-25 00:00:00','2018-07-25 00:00:00','trigger\_order');

INSERT INTO streams VALUES (264,116,50,'2018-07-25 00:00:00',NULL,NULL,'2018-07-25 00:00:00','2018-07-25 00:00:00','trigger\_order');

INSERT INTO streams VALUES (265,100,17,'2018-07-28 00:00:00',NULL,NULL,'2018-07-28 00:00:00','2018-07-28 00:00:00','trigger\_order');

INSERT INTO streams VALUES (266,52,19,'2018-07-28 00:00:00',9,NULL,'2018-07-28 00:00:00','2018-07-28 00:00:00','trigger\_order');

INSERT INTO streams VALUES (267,73,56,'2018-08-01 00:00:00',7,NULL,'2018-08-01 00:00:00','2018-08-01 00:00:00','trigger\_order');

INSERT INTO streams VALUES (268,72,66,'2018-08-01 00:00:00',NULL,NULL,'2018-08-01 00:00:00','2018-08-01 00:00:00','trigger\_order');

INSERT INTO streams VALUES (269,29,23,'2018-08-02 00:00:00',NULL,NULL,'2018-08-02 00:00:00','2018-08-02 00:00:00','trigger\_order');

INSERT INTO streams VALUES (270,31,13,'2018-08-02 00:00:00',10,'This is the long detailed review','2018-08-02 00:00:00','2018-08-02 00:00:00','trigger\_order');

INSERT INTO streams VALUES (271,8,29,'2018-08-03 00:00:00',NULL,'This is the long detailed review','2018-08-03 00:00:00','2018-08-03 00:00:00','trigger\_order');

INSERT INTO streams VALUES (272,8,61,'2018-08-07 00:00:00',NULL,NULL,'2018-08-07 00:00:00','2018-08-07 00:00:00','trigger\_order');

INSERT INTO streams VALUES (273,87,8,'2018-08-08 00:00:00',8,NULL,'2018-08-08 00:00:00','2018-08-08 00:00:00','trigger\_order');

INSERT INTO streams VALUES (274,38,58,'2018-08-08 00:00:00',NULL,NULL,'2018-08-08 00:00:00','2018-08-08 00:00:00','trigger\_order');

INSERT INTO streams VALUES (275,66,14,'2018-08-09 00:00:00',NULL,NULL,'2018-08-09 00:00:00','2018-08-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (276,52,16,'2018-08-10 00:00:00',9,NULL,'2018-08-10 00:00:00','2018-08-10 00:00:00','trigger\_order');

INSERT INTO streams VALUES (277,120,59,'2018-08-10 00:00:00',3,NULL,'2018-08-10 00:00:00','2018-08-10 00:00:00','trigger\_order');

INSERT INTO streams VALUES (278,59,59,'2018-08-12 00:00:00',NULL,NULL,'2018-08-12 00:00:00','2018-08-12 00:00:00','trigger\_order');

INSERT INTO streams VALUES (279,76,51,'2018-08-13 00:00:00',8,NULL,'2018-08-13 00:00:00','2018-08-13 00:00:00','trigger\_order');

INSERT INTO streams VALUES (280,57,41,'2018-08-16 00:00:00',7,'This is the long detailed review','2018-08-16 00:00:00','2018-08-16 00:00:00','trigger\_order');

INSERT INTO streams VALUES (281,78,26,'2018-08-16 00:00:00',NULL,NULL,'2018-08-16 00:00:00','2018-08-16 00:00:00','trigger\_order');

INSERT INTO streams VALUES (282,65,63,'2018-08-17 00:00:00',NULL,NULL,'2018-08-17 00:00:00','2018-08-17 00:00:00','trigger\_order');

INSERT INTO streams VALUES (283,92,66,'2018-08-18 00:00:00',6,NULL,'2018-08-18 00:00:00','2018-08-18 00:00:00','trigger\_order');

INSERT INTO streams VALUES (284,61,45,'2018-08-18 00:00:00',9,NULL,'2018-08-18 00:00:00','2018-08-18 00:00:00','trigger\_order');

INSERT INTO streams VALUES (285,21,16,'2018-08-19 00:00:00',NULL,NULL,'2018-08-19 00:00:00','2018-08-19 00:00:00','trigger\_order');

INSERT INTO streams VALUES (286,50,38,'2018-08-20 00:00:00',NULL,NULL,'2018-08-20 00:00:00','2018-08-20 00:00:00','trigger\_order');

INSERT INTO streams VALUES (287,94,42,'2018-08-20 00:00:00',NULL,NULL,'2018-08-20 00:00:00','2018-08-20 00:00:00','trigger\_order');

INSERT INTO streams VALUES (288,33,18,'2018-08-23 00:00:00',6,NULL,'2018-08-23 00:00:00','2018-08-23 00:00:00','trigger\_order');

INSERT INTO streams VALUES (289,113,28,'2018-08-24 00:00:00',8,NULL,'2018-08-24 00:00:00','2018-08-24 00:00:00','trigger\_order');

INSERT INTO streams VALUES (290,120,61,'2018-08-26 00:00:00',6,NULL,'2018-08-26 00:00:00','2018-08-26 00:00:00','trigger\_order');

INSERT INTO streams VALUES (291,86,46,'2018-08-26 00:00:00',3,'This is the long detailed review','2018-08-26 00:00:00','2018-08-26 00:00:00','trigger\_order');

INSERT INTO streams VALUES (292,25,52,'2018-08-28 00:00:00',NULL,NULL,'2018-08-28 00:00:00','2018-08-28 00:00:00','trigger\_order');

INSERT INTO streams VALUES (293,65,44,'2018-08-28 00:00:00',8,NULL,'2018-08-28 00:00:00','2018-08-28 00:00:00','trigger\_order');

INSERT INTO streams VALUES (294,118,32,'2018-08-28 00:00:00',6,NULL,'2018-08-28 00:00:00','2018-08-28 00:00:00','trigger\_order');

INSERT INTO streams VALUES (295,29,68,'2018-08-28 00:00:00',NULL,NULL,'2018-08-28 00:00:00','2018-08-28 00:00:00','trigger\_order');

INSERT INTO streams VALUES (296,86,13,'2018-08-29 00:00:00',8,NULL,'2018-08-29 00:00:00','2018-08-29 00:00:00','trigger\_order');

INSERT INTO streams VALUES (297,21,62,'2018-08-30 00:00:00',NULL,NULL,'2018-08-30 00:00:00','2018-08-30 00:00:00','trigger\_order');

INSERT INTO streams VALUES (298,112,10,'2018-08-31 00:00:00',NULL,NULL,'2018-08-31 00:00:00','2018-08-31 00:00:00','trigger\_order');

INSERT INTO streams VALUES (299,73,32,'2018-09-01 00:00:00',NULL,NULL,'2018-09-01 00:00:00','2018-09-01 00:00:00','trigger\_order');

INSERT INTO streams VALUES (300,52,14,'2018-09-02 00:00:00',6,'This is the long detailed review','2018-09-02 00:00:00','2018-09-02 00:00:00','trigger\_order');

INSERT INTO streams VALUES (301,38,25,'2018-09-02 00:00:00',NULL,NULL,'2018-09-02 00:00:00','2018-09-02 00:00:00','trigger\_order');

INSERT INTO streams VALUES (302,100,68,'2018-09-04 00:00:00',NULL,NULL,'2018-09-04 00:00:00','2018-09-04 00:00:00','trigger\_order');

INSERT INTO streams VALUES (303,21,30,'2018-09-06 00:00:00',5,NULL,'2018-09-06 00:00:00','2018-09-06 00:00:00','trigger\_order');

INSERT INTO streams VALUES (304,121,32,'2018-09-07 00:00:00',NULL,NULL,'2018-09-07 00:00:00','2018-09-07 00:00:00','trigger\_order');

INSERT INTO streams VALUES (305,15,60,'2018-09-07 00:00:00',7,NULL,'2018-09-07 00:00:00','2018-09-07 00:00:00','trigger\_order');

INSERT INTO streams VALUES (306,86,9,'2018-09-09 00:00:00',10,'This is the long detailed review','2018-09-09 00:00:00','2018-09-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (307,110,20,'2018-09-09 00:00:00',NULL,NULL,'2018-09-09 00:00:00','2018-09-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (308,14,4,'2018-09-09 00:00:00',7,NULL,'2018-09-09 00:00:00','2018-09-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (309,84,48,'2018-09-10 00:00:00',NULL,NULL,'2018-09-10 00:00:00','2018-09-10 00:00:00','trigger\_order');

INSERT INTO streams VALUES (310,49,67,'2018-09-10 00:00:00',7,NULL,'2018-09-10 00:00:00','2018-09-10 00:00:00','trigger\_order');

INSERT INTO streams VALUES (311,7,40,'2018-09-11 00:00:00',10,NULL,'2018-09-11 00:00:00','2018-09-11 00:00:00','trigger\_order');

INSERT INTO streams VALUES (312,118,39,'2018-09-12 00:00:00',NULL,NULL,'2018-09-12 00:00:00','2018-09-12 00:00:00','trigger\_order');

INSERT INTO streams VALUES (313,28,65,'2018-09-12 00:00:00',9,NULL,'2018-09-12 00:00:00','2018-09-12 00:00:00','trigger\_order');

INSERT INTO streams VALUES (314,19,7,'2018-09-14 00:00:00',NULL,NULL,'2018-09-14 00:00:00','2018-09-14 00:00:00','trigger\_order');

INSERT INTO streams VALUES (315,108,62,'2018-09-15 00:00:00',10,NULL,'2018-09-15 00:00:00','2018-09-15 00:00:00','trigger\_order');

INSERT INTO streams VALUES (316,29,43,'2018-09-15 00:00:00',NULL,NULL,'2018-09-15 00:00:00','2018-09-15 00:00:00','trigger\_order');

INSERT INTO streams VALUES (317,99,12,'2018-09-16 00:00:00',NULL,'This is the long detailed review','2018-09-16 00:00:00','2018-09-16 00:00:00','trigger\_order');

INSERT INTO streams VALUES (318,7,50,'2018-09-16 00:00:00',8,NULL,'2018-09-16 00:00:00','2018-09-16 00:00:00','trigger\_order');

INSERT INTO streams VALUES (319,45,17,'2018-09-17 00:00:00',8,NULL,'2018-09-17 00:00:00','2018-09-17 00:00:00','trigger\_order');

INSERT INTO streams VALUES (320,8,33,'2018-09-19 00:00:00',7,NULL,'2018-09-19 00:00:00','2018-09-19 00:00:00','trigger\_order');

INSERT INTO streams VALUES (321,36,31,'2018-09-19 00:00:00',NULL,NULL,'2018-09-19 00:00:00','2018-09-19 00:00:00','trigger\_order');

INSERT INTO streams VALUES (322,118,40,'2018-09-22 00:00:00',5,NULL,'2018-09-22 00:00:00','2018-09-22 00:00:00','trigger\_order');

INSERT INTO streams VALUES (323,7,4,'2018-09-22 00:00:00',NULL,NULL,'2018-09-22 00:00:00','2018-09-22 00:00:00','trigger\_order');

INSERT INTO streams VALUES (324,112,12,'2018-09-24 00:00:00',NULL,NULL,'2018-09-24 00:00:00','2018-09-24 00:00:00','trigger\_order');

INSERT INTO streams VALUES (325,111,23,'2018-09-24 00:00:00',NULL,NULL,'2018-09-24 00:00:00','2018-09-24 00:00:00','trigger\_order');

INSERT INTO streams VALUES (326,39,23,'2018-09-26 00:00:00',6,NULL,'2018-09-26 00:00:00','2018-09-26 00:00:00','trigger\_order');

INSERT INTO streams VALUES (327,97,15,'2018-10-01 00:00:00',NULL,NULL,'2018-10-01 00:00:00','2018-10-01 00:00:00','trigger\_order');

INSERT INTO streams VALUES (328,31,33,'2018-10-02 00:00:00',NULL,NULL,'2018-10-02 00:00:00','2018-10-02 00:00:00','trigger\_order');

INSERT INTO streams VALUES (329,104,28,'2018-10-04 00:00:00',4,'This is the long detailed review','2018-10-04 00:00:00','2018-10-04 00:00:00','trigger\_order');

INSERT INTO streams VALUES (330,95,1,'2018-10-05 00:00:00',NULL,NULL,'2018-10-05 00:00:00','2018-10-05 00:00:00','trigger\_order');

INSERT INTO streams VALUES (331,43,12,'2018-10-06 00:00:00',6,NULL,'2018-10-06 00:00:00','2018-10-06 00:00:00','trigger\_order');

INSERT INTO streams VALUES (332,105,26,'2018-10-07 00:00:00',NULL,NULL,'2018-10-07 00:00:00','2018-10-07 00:00:00','trigger\_order');

INSERT INTO streams VALUES (333,41,8,'2018-10-09 00:00:00',NULL,NULL,'2018-10-09 00:00:00','2018-10-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (334,50,71,'2018-10-09 00:00:00',7,NULL,'2018-10-09 00:00:00','2018-10-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (335,107,30,'2018-10-10 00:00:00',7,NULL,'2018-10-10 00:00:00','2018-10-10 00:00:00','trigger\_order');

INSERT INTO streams VALUES (336,103,70,'2018-10-11 00:00:00',NULL,NULL,'2018-10-11 00:00:00','2018-10-11 00:00:00','trigger\_order');

INSERT INTO streams VALUES (337,78,25,'2018-10-11 00:00:00',8,NULL,'2018-10-11 00:00:00','2018-10-11 00:00:00','trigger\_order');

INSERT INTO streams VALUES (338,121,19,'2018-10-12 00:00:00',9,NULL,'2018-10-12 00:00:00','2018-10-12 00:00:00','trigger\_order');

INSERT INTO streams VALUES (339,107,49,'2018-10-13 00:00:00',9,NULL,'2018-10-13 00:00:00','2018-10-13 00:00:00','trigger\_order');

INSERT INTO streams VALUES (340,74,33,'2018-10-16 00:00:00',NULL,NULL,'2018-10-16 00:00:00','2018-10-16 00:00:00','trigger\_order');

INSERT INTO streams VALUES (341,36,1,'2018-10-18 00:00:00',10,'This is the long detailed review','2018-10-18 00:00:00','2018-10-18 00:00:00','trigger\_order');

INSERT INTO streams VALUES (342,45,52,'2018-10-18 00:00:00',5,NULL,'2018-10-18 00:00:00','2018-10-18 00:00:00','trigger\_order');

INSERT INTO streams VALUES (343,45,71,'2018-10-19 00:00:00',9,NULL,'2018-10-19 00:00:00','2018-10-19 00:00:00','trigger\_order');

INSERT INTO streams VALUES (344,55,61,'2018-10-20 00:00:00',NULL,NULL,'2018-10-20 00:00:00','2018-10-20 00:00:00','trigger\_order');

INSERT INTO streams VALUES (345,96,3,'2018-10-20 00:00:00',10,'This is the long detailed review','2018-10-20 00:00:00','2018-10-20 00:00:00','trigger\_order');

INSERT INTO streams VALUES (346,14,27,'2018-10-21 00:00:00',NULL,NULL,'2018-10-21 00:00:00','2018-10-21 00:00:00','trigger\_order');

INSERT INTO streams VALUES (347,41,66,'2018-10-21 00:00:00',8,'This is the long detailed review','2018-10-21 00:00:00','2018-10-21 00:00:00','trigger\_order');

INSERT INTO streams VALUES (348,39,66,'2018-10-22 00:00:00',8,'This is the long detailed review','2018-10-22 00:00:00','2018-10-22 00:00:00','trigger\_order');

INSERT INTO streams VALUES (349,44,18,'2018-10-22 00:00:00',10,NULL,'2018-10-22 00:00:00','2018-10-22 00:00:00','trigger\_order');

INSERT INTO streams VALUES (350,73,4,'2018-10-23 00:00:00',NULL,NULL,'2018-10-23 00:00:00','2018-10-23 00:00:00','trigger\_order');

INSERT INTO streams VALUES (351,63,53,'2018-10-25 00:00:00',10,NULL,'2018-10-25 00:00:00','2018-10-25 00:00:00','trigger\_order');

INSERT INTO streams VALUES (352,84,53,'2018-10-27 00:00:00',NULL,NULL,'2018-10-27 00:00:00','2018-10-27 00:00:00','trigger\_order');

INSERT INTO streams VALUES (353,116,45,'2018-10-28 00:00:00',NULL,NULL,'2018-10-28 00:00:00','2018-10-28 00:00:00','trigger\_order');

INSERT INTO streams VALUES (354,102,1,'2018-10-28 00:00:00',7,NULL,'2018-10-28 00:00:00','2018-10-28 00:00:00','trigger\_order');

INSERT INTO streams VALUES (355,77,54,'2018-11-01 00:00:00',6,NULL,'2018-11-01 00:00:00','2018-11-01 00:00:00','trigger\_order');

INSERT INTO streams VALUES (356,54,2,'2018-11-02 00:00:00',8,NULL,'2018-11-02 00:00:00','2018-11-02 00:00:00','trigger\_order');

INSERT INTO streams VALUES (357,118,11,'2018-11-02 00:00:00',NULL,NULL,'2018-11-02 00:00:00','2018-11-02 00:00:00','trigger\_order');

INSERT INTO streams VALUES (358,6,10,'2018-11-03 00:00:00',NULL,NULL,'2018-11-03 00:00:00','2018-11-03 00:00:00','trigger\_order');

INSERT INTO streams VALUES (359,21,54,'2018-11-04 00:00:00',NULL,NULL,'2018-11-04 00:00:00','2018-11-04 00:00:00','trigger\_order');

INSERT INTO streams VALUES (360,38,53,'2018-11-05 00:00:00',NULL,NULL,'2018-11-05 00:00:00','2018-11-05 00:00:00','trigger\_order');

INSERT INTO streams VALUES (361,17,57,'2018-11-05 00:00:00',10,'This is the long detailed review','2018-11-05 00:00:00','2018-11-05 00:00:00','trigger\_order');

INSERT INTO streams VALUES (362,89,54,'2018-11-06 00:00:00',NULL,NULL,'2018-11-06 00:00:00','2018-11-06 00:00:00','trigger\_order');

INSERT INTO streams VALUES (363,19,18,'2018-11-07 00:00:00',9,NULL,'2018-11-07 00:00:00','2018-11-07 00:00:00','trigger\_order');

INSERT INTO streams VALUES (364,92,44,'2018-11-09 00:00:00',7,'This is the long detailed review','2018-11-09 00:00:00','2018-11-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (365,52,21,'2018-11-10 00:00:00',NULL,NULL,'2018-11-10 00:00:00','2018-11-10 00:00:00','trigger\_order');

INSERT INTO streams VALUES (366,99,49,'2018-11-12 00:00:00',10,NULL,'2018-11-12 00:00:00','2018-11-12 00:00:00','trigger\_order');

INSERT INTO streams VALUES (367,77,18,'2018-11-12 00:00:00',10,NULL,'2018-11-12 00:00:00','2018-11-12 00:00:00','trigger\_order');

INSERT INTO streams VALUES (368,2,13,'2018-11-12 00:00:00',NULL,NULL,'2018-11-12 00:00:00','2018-11-12 00:00:00','trigger\_order');

INSERT INTO streams VALUES (369,66,25,'2018-11-13 00:00:00',6,'This is the long detailed review','2018-11-13 00:00:00','2018-11-13 00:00:00','trigger\_order');

INSERT INTO streams VALUES (370,93,54,'2018-11-14 00:00:00',9,NULL,'2018-11-14 00:00:00','2018-11-14 00:00:00','trigger\_order');

INSERT INTO streams VALUES (371,47,32,'2018-11-14 00:00:00',NULL,NULL,'2018-11-14 00:00:00','2018-11-14 00:00:00','trigger\_order');

INSERT INTO streams VALUES (372,2,3,'2018-11-14 00:00:00',NULL,NULL,'2018-11-14 00:00:00','2018-11-14 00:00:00','trigger\_order');

INSERT INTO streams VALUES (373,71,20,'2018-11-14 00:00:00',NULL,NULL,'2018-11-14 00:00:00','2018-11-14 00:00:00','trigger\_order');

INSERT INTO streams VALUES (374,43,2,'2018-11-17 00:00:00',7,NULL,'2018-11-17 00:00:00','2018-11-17 00:00:00','trigger\_order');

INSERT INTO streams VALUES (375,107,30,'2018-11-17 00:00:00',NULL,NULL,'2018-11-17 00:00:00','2018-11-17 00:00:00','trigger\_order');

INSERT INTO streams VALUES (376,15,69,'2018-11-18 00:00:00',9,NULL,'2018-11-18 00:00:00','2018-11-18 00:00:00','trigger\_order');

INSERT INTO streams VALUES (377,8,2,'2018-11-18 00:00:00',NULL,NULL,'2018-11-18 00:00:00','2018-11-18 00:00:00','trigger\_order');

INSERT INTO streams VALUES (378,29,64,'2018-11-20 00:00:00',NULL,NULL,'2018-11-20 00:00:00','2018-11-20 00:00:00','trigger\_order');

INSERT INTO streams VALUES (379,111,70,'2018-11-20 00:00:00',NULL,NULL,'2018-11-20 00:00:00','2018-11-20 00:00:00','trigger\_order');

INSERT INTO streams VALUES (380,93,22,'2018-11-20 00:00:00',8,NULL,'2018-11-20 00:00:00','2018-11-20 00:00:00','trigger\_order');

INSERT INTO streams VALUES (381,52,27,'2018-11-22 00:00:00',8,NULL,'2018-11-22 00:00:00','2018-11-22 00:00:00','trigger\_order');

INSERT INTO streams VALUES (382,51,33,'2018-11-22 00:00:00',7,NULL,'2018-11-22 00:00:00','2018-11-22 00:00:00','trigger\_order');

INSERT INTO streams VALUES (383,92,28,'2018-11-22 00:00:00',9,NULL,'2018-11-22 00:00:00','2018-11-22 00:00:00','trigger\_order');

INSERT INTO streams VALUES (384,91,54,'2018-11-23 00:00:00',NULL,NULL,'2018-11-23 00:00:00','2018-11-23 00:00:00','trigger\_order');

INSERT INTO streams VALUES (385,81,65,'2018-11-25 00:00:00',7,NULL,'2018-11-25 00:00:00','2018-11-25 00:00:00','trigger\_order');

INSERT INTO streams VALUES (386,106,71,'2018-11-25 00:00:00',NULL,NULL,'2018-11-25 00:00:00','2018-11-25 00:00:00','trigger\_order');

INSERT INTO streams VALUES (387,86,35,'2018-11-25 00:00:00',NULL,NULL,'2018-11-25 00:00:00','2018-11-25 00:00:00','trigger\_order');

INSERT INTO streams VALUES (388,92,46,'2018-11-26 00:00:00',NULL,NULL,'2018-11-26 00:00:00','2018-11-26 00:00:00','trigger\_order');

INSERT INTO streams VALUES (389,61,29,'2018-11-27 00:00:00',9,NULL,'2018-11-27 00:00:00','2018-11-27 00:00:00','trigger\_order');

INSERT INTO streams VALUES (390,92,19,'2018-11-27 00:00:00',NULL,NULL,'2018-11-27 00:00:00','2018-11-27 00:00:00','trigger\_order');

INSERT INTO streams VALUES (391,33,1,'2018-11-28 00:00:00',NULL,NULL,'2018-11-28 00:00:00','2018-11-28 00:00:00','trigger\_order');

INSERT INTO streams VALUES (392,25,8,'2018-11-29 00:00:00',NULL,NULL,'2018-11-29 00:00:00','2018-11-29 00:00:00','trigger\_order');

INSERT INTO streams VALUES (393,26,24,'2018-11-29 00:00:00',10,NULL,'2018-11-29 00:00:00','2018-11-29 00:00:00','trigger\_order');

INSERT INTO streams VALUES (394,113,1,'2018-11-29 00:00:00',NULL,NULL,'2018-11-29 00:00:00','2018-11-29 00:00:00','trigger\_order');

INSERT INTO streams VALUES (395,91,62,'2018-11-30 00:00:00',9,NULL,'2018-11-30 00:00:00','2018-11-30 00:00:00','trigger\_order');

INSERT INTO streams VALUES (396,118,27,'2018-12-01 00:00:00',8,NULL,'2018-12-01 00:00:00','2018-12-01 00:00:00','trigger\_order');

INSERT INTO streams VALUES (397,16,14,'2018-12-01 00:00:00',9,NULL,'2018-12-01 00:00:00','2018-12-01 00:00:00','trigger\_order');

INSERT INTO streams VALUES (398,10,5,'2018-12-02 00:00:00',NULL,NULL,'2018-12-02 00:00:00','2018-12-02 00:00:00','trigger\_order');

INSERT INTO streams VALUES (399,93,40,'2018-12-06 00:00:00',7,NULL,'2018-12-06 00:00:00','2018-12-06 00:00:00','trigger\_order');

INSERT INTO streams VALUES (400,76,62,'2018-12-06 00:00:00',NULL,NULL,'2018-12-06 00:00:00','2018-12-06 00:00:00','trigger\_order');

INSERT INTO streams VALUES (401,102,64,'2018-12-06 00:00:00',10,NULL,'2018-12-06 00:00:00','2018-12-06 00:00:00','trigger\_order');

INSERT INTO streams VALUES (402,67,52,'2018-12-09 00:00:00',NULL,NULL,'2018-12-09 00:00:00','2018-12-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (403,94,49,'2018-12-10 00:00:00',10,NULL,'2018-12-10 00:00:00','2018-12-10 00:00:00','trigger\_order');

INSERT INTO streams VALUES (404,77,25,'2018-12-10 00:00:00',7,NULL,'2018-12-10 00:00:00','2018-12-10 00:00:00','trigger\_order');

INSERT INTO streams VALUES (405,67,31,'2018-12-12 00:00:00',NULL,NULL,'2018-12-12 00:00:00','2018-12-12 00:00:00','trigger\_order');

INSERT INTO streams VALUES (406,37,36,'2018-12-12 00:00:00',NULL,NULL,'2018-12-12 00:00:00','2018-12-12 00:00:00','trigger\_order');

INSERT INTO streams VALUES (407,64,40,'2018-12-14 00:00:00',NULL,NULL,'2018-12-14 00:00:00','2018-12-14 00:00:00','trigger\_order');

INSERT INTO streams VALUES (408,61,53,'2018-12-14 00:00:00',NULL,NULL,'2018-12-14 00:00:00','2018-12-14 00:00:00','trigger\_order');

INSERT INTO streams VALUES (409,84,28,'2018-12-16 00:00:00',10,NULL,'2018-12-16 00:00:00','2018-12-16 00:00:00','trigger\_order');

INSERT INTO streams VALUES (410,63,55,'2018-12-17 00:00:00',5,NULL,'2018-12-17 00:00:00','2018-12-17 00:00:00','trigger\_order');

INSERT INTO streams VALUES (411,2,25,'2018-12-17 00:00:00',NULL,NULL,'2018-12-17 00:00:00','2018-12-17 00:00:00','trigger\_order');

INSERT INTO streams VALUES (412,108,69,'2018-12-18 00:00:00',NULL,NULL,'2018-12-18 00:00:00','2018-12-18 00:00:00','trigger\_order');

INSERT INTO streams VALUES (413,62,67,'2018-12-20 00:00:00',10,NULL,'2018-12-20 00:00:00','2018-12-20 00:00:00','trigger\_order');

INSERT INTO streams VALUES (414,22,14,'2018-12-22 00:00:00',NULL,NULL,'2018-12-22 00:00:00','2018-12-22 00:00:00','trigger\_order');

INSERT INTO streams VALUES (415,58,68,'2018-12-22 00:00:00',7,'This is the long detailed review','2018-12-22 00:00:00','2018-12-22 00:00:00','trigger\_order');

INSERT INTO streams VALUES (416,81,6,'2018-12-25 00:00:00',10,'This is the long detailed review','2018-12-25 00:00:00','2018-12-25 00:00:00','trigger\_order');

INSERT INTO streams VALUES (417,109,58,'2018-12-28 00:00:00',9,NULL,'2018-12-28 00:00:00','2018-12-28 00:00:00','trigger\_order');

INSERT INTO streams VALUES (418,2,39,'2018-12-29 00:00:00',6,NULL,'2018-12-29 00:00:00','2018-12-29 00:00:00','trigger\_order');

INSERT INTO streams VALUES (419,63,66,'2018-12-31 00:00:00',5,NULL,'2018-12-31 00:00:00','2018-12-31 00:00:00','trigger\_order');

INSERT INTO streams VALUES (420,25,10,'2019-01-01 00:00:00',6,NULL,'2019-01-01 00:00:00','2019-01-01 00:00:00','trigger\_order');

INSERT INTO streams VALUES (421,49,3,'2019-01-01 00:00:00',NULL,NULL,'2019-01-01 00:00:00','2019-01-01 00:00:00','trigger\_order');

INSERT INTO streams VALUES (422,17,4,'2019-01-02 00:00:00',9,NULL,'2019-01-02 00:00:00','2019-01-02 00:00:00','trigger\_order');

INSERT INTO streams VALUES (423,62,52,'2019-01-04 00:00:00',6,NULL,'2019-01-04 00:00:00','2019-01-04 00:00:00','trigger\_order');

INSERT INTO streams VALUES (424,44,53,'2019-01-04 00:00:00',8,NULL,'2019-01-04 00:00:00','2019-01-04 00:00:00','trigger\_order');

INSERT INTO streams VALUES (425,76,36,'2019-01-06 00:00:00',9,'This is the long detailed review','2019-01-06 00:00:00','2019-01-06 00:00:00','trigger\_order');

INSERT INTO streams VALUES (426,123,51,'2019-01-07 00:00:00',10,NULL,'2019-01-07 00:00:00','2019-01-07 00:00:00','trigger\_order');

INSERT INTO streams VALUES (427,112,37,'2019-01-08 00:00:00',7,NULL,'2019-01-08 00:00:00','2019-01-08 00:00:00','trigger\_order');

INSERT INTO streams VALUES (428,26,41,'2019-01-09 00:00:00',8,'This is the long detailed review','2019-01-09 00:00:00','2019-01-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (429,92,52,'2019-01-11 00:00:00',NULL,NULL,'2019-01-11 00:00:00','2019-01-11 00:00:00','trigger\_order');

INSERT INTO streams VALUES (430,7,5,'2019-01-11 00:00:00',10,NULL,'2019-01-11 00:00:00','2019-01-11 00:00:00','trigger\_order');

INSERT INTO streams VALUES (431,80,19,'2019-01-12 00:00:00',8,NULL,'2019-01-12 00:00:00','2019-01-12 00:00:00','trigger\_order');

INSERT INTO streams VALUES (432,41,19,'2019-01-13 00:00:00',3,'This is the long detailed review','2019-01-13 00:00:00','2019-01-13 00:00:00','trigger\_order');

INSERT INTO streams VALUES (433,88,51,'2019-01-15 00:00:00',8,NULL,'2019-01-15 00:00:00','2019-01-15 00:00:00','trigger\_order');

INSERT INTO streams VALUES (434,85,30,'2019-01-15 00:00:00',NULL,NULL,'2019-01-15 00:00:00','2019-01-15 00:00:00','trigger\_order');

INSERT INTO streams VALUES (435,123,12,'2019-01-16 00:00:00',8,'This is the long detailed review','2019-01-16 00:00:00','2019-01-16 00:00:00','trigger\_order');

INSERT INTO streams VALUES (436,109,62,'2019-01-18 00:00:00',7,NULL,'2019-01-18 00:00:00','2019-01-18 00:00:00','trigger\_order');

INSERT INTO streams VALUES (437,8,5,'2019-01-21 00:00:00',10,NULL,'2019-01-21 00:00:00','2019-01-21 00:00:00','trigger\_order');

INSERT INTO streams VALUES (438,21,39,'2019-01-21 00:00:00',NULL,NULL,'2019-01-21 00:00:00','2019-01-21 00:00:00','trigger\_order');

INSERT INTO streams VALUES (439,2,71,'2019-01-21 00:00:00',10,'This is the long detailed review','2019-01-21 00:00:00','2019-01-21 00:00:00','trigger\_order');

INSERT INTO streams VALUES (440,18,49,'2019-01-21 00:00:00',10,NULL,'2019-01-21 00:00:00','2019-01-21 00:00:00','trigger\_order');

INSERT INTO streams VALUES (441,109,35,'2019-01-22 00:00:00',NULL,NULL,'2019-01-22 00:00:00','2019-01-22 00:00:00','trigger\_order');

INSERT INTO streams VALUES (442,81,57,'2019-01-23 00:00:00',NULL,NULL,'2019-01-23 00:00:00','2019-01-23 00:00:00','trigger\_order');

INSERT INTO streams VALUES (443,58,50,'2019-01-23 00:00:00',10,NULL,'2019-01-23 00:00:00','2019-01-23 00:00:00','trigger\_order');

INSERT INTO streams VALUES (444,94,54,'2019-01-23 00:00:00',10,NULL,'2019-01-23 00:00:00','2019-01-23 00:00:00','trigger\_order');

INSERT INTO streams VALUES (445,102,26,'2019-01-25 00:00:00',NULL,NULL,'2019-01-25 00:00:00','2019-01-25 00:00:00','trigger\_order');

INSERT INTO streams VALUES (446,114,52,'2019-01-26 00:00:00',NULL,NULL,'2019-01-26 00:00:00','2019-01-26 00:00:00','trigger\_order');

INSERT INTO streams VALUES (447,121,70,'2019-01-28 00:00:00',9,NULL,'2019-01-28 00:00:00','2019-01-28 00:00:00','trigger\_order');

INSERT INTO streams VALUES (448,52,6,'2019-01-28 00:00:00',9,'This is the long detailed review','2019-01-28 00:00:00','2019-01-28 00:00:00','trigger\_order');

INSERT INTO streams VALUES (449,15,32,'2019-01-30 00:00:00',7,NULL,'2019-01-30 00:00:00','2019-01-30 00:00:00','trigger\_order');

INSERT INTO streams VALUES (450,98,50,'2019-01-31 00:00:00',9,NULL,'2019-01-31 00:00:00','2019-01-31 00:00:00','trigger\_order');

INSERT INTO streams VALUES (451,69,5,'2019-02-03 00:00:00',NULL,NULL,'2019-02-03 00:00:00','2019-02-03 00:00:00','trigger\_order');

INSERT INTO streams VALUES (452,13,44,'2019-02-06 00:00:00',7,NULL,'2019-02-06 00:00:00','2019-02-06 00:00:00','trigger\_order');

INSERT INTO streams VALUES (453,57,56,'2019-02-06 00:00:00',9,NULL,'2019-02-06 00:00:00','2019-02-06 00:00:00','trigger\_order');

INSERT INTO streams VALUES (454,100,19,'2019-02-06 00:00:00',7,NULL,'2019-02-06 00:00:00','2019-02-06 00:00:00','trigger\_order');

INSERT INTO streams VALUES (455,62,63,'2019-02-07 00:00:00',NULL,NULL,'2019-02-07 00:00:00','2019-02-07 00:00:00','trigger\_order');

INSERT INTO streams VALUES (456,43,32,'2019-02-07 00:00:00',NULL,NULL,'2019-02-07 00:00:00','2019-02-07 00:00:00','trigger\_order');

INSERT INTO streams VALUES (457,21,4,'2019-02-07 00:00:00',6,NULL,'2019-02-07 00:00:00','2019-02-07 00:00:00','trigger\_order');

INSERT INTO streams VALUES (458,114,9,'2019-02-08 00:00:00',NULL,NULL,'2019-02-08 00:00:00','2019-02-08 00:00:00','trigger\_order');

INSERT INTO streams VALUES (459,116,59,'2019-02-08 00:00:00',9,'This is the long detailed review','2019-02-08 00:00:00','2019-02-08 00:00:00','trigger\_order');

INSERT INTO streams VALUES (460,79,7,'2019-02-08 00:00:00',8,NULL,'2019-02-08 00:00:00','2019-02-08 00:00:00','trigger\_order');

INSERT INTO streams VALUES (461,7,14,'2019-02-08 00:00:00',NULL,NULL,'2019-02-08 00:00:00','2019-02-08 00:00:00','trigger\_order');

INSERT INTO streams VALUES (462,114,30,'2019-02-09 00:00:00',10,NULL,'2019-02-09 00:00:00','2019-02-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (463,107,49,'2019-02-09 00:00:00',9,'This is the long detailed review','2019-02-09 00:00:00','2019-02-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (464,85,36,'2019-02-09 00:00:00',8,NULL,'2019-02-09 00:00:00','2019-02-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (465,19,53,'2019-02-09 00:00:00',NULL,NULL,'2019-02-09 00:00:00','2019-02-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (466,54,33,'2019-02-09 00:00:00',NULL,NULL,'2019-02-09 00:00:00','2019-02-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (467,23,54,'2019-02-11 00:00:00',7,NULL,'2019-02-11 00:00:00','2019-02-11 00:00:00','trigger\_order');

INSERT INTO streams VALUES (468,84,42,'2019-02-11 00:00:00',NULL,NULL,'2019-02-11 00:00:00','2019-02-11 00:00:00','trigger\_order');

INSERT INTO streams VALUES (469,66,24,'2019-02-12 00:00:00',NULL,NULL,'2019-02-12 00:00:00','2019-02-12 00:00:00','trigger\_order');

INSERT INTO streams VALUES (470,8,42,'2019-02-13 00:00:00',10,NULL,'2019-02-13 00:00:00','2019-02-13 00:00:00','trigger\_order');

INSERT INTO streams VALUES (471,67,57,'2019-02-13 00:00:00',9,'This is the long detailed review','2019-02-13 00:00:00','2019-02-13 00:00:00','trigger\_order');

INSERT INTO streams VALUES (472,74,29,'2019-02-15 00:00:00',NULL,NULL,'2019-02-15 00:00:00','2019-02-15 00:00:00','trigger\_order');

INSERT INTO streams VALUES (473,84,3,'2019-02-15 00:00:00',NULL,NULL,'2019-02-15 00:00:00','2019-02-15 00:00:00','trigger\_order');

INSERT INTO streams VALUES (474,104,30,'2019-02-15 00:00:00',NULL,NULL,'2019-02-15 00:00:00','2019-02-15 00:00:00','trigger\_order');

INSERT INTO streams VALUES (475,21,9,'2019-02-15 00:00:00',7,NULL,'2019-02-15 00:00:00','2019-02-15 00:00:00','trigger\_order');

INSERT INTO streams VALUES (476,22,46,'2019-02-16 00:00:00',10,NULL,'2019-02-16 00:00:00','2019-02-16 00:00:00','trigger\_order');

INSERT INTO streams VALUES (477,109,10,'2019-02-16 00:00:00',6,NULL,'2019-02-16 00:00:00','2019-02-16 00:00:00','trigger\_order');

INSERT INTO streams VALUES (478,54,63,'2019-02-17 00:00:00',9,NULL,'2019-02-17 00:00:00','2019-02-17 00:00:00','trigger\_order');

INSERT INTO streams VALUES (479,42,70,'2019-02-17 00:00:00',5,NULL,'2019-02-17 00:00:00','2019-02-17 00:00:00','trigger\_order');

INSERT INTO streams VALUES (480,30,60,'2019-02-19 00:00:00',NULL,NULL,'2019-02-19 00:00:00','2019-02-19 00:00:00','trigger\_order');

INSERT INTO streams VALUES (481,64,32,'2019-02-20 00:00:00',9,NULL,'2019-02-20 00:00:00','2019-02-20 00:00:00','trigger\_order');

INSERT INTO streams VALUES (482,31,12,'2019-02-21 00:00:00',9,NULL,'2019-02-21 00:00:00','2019-02-21 00:00:00','trigger\_order');

INSERT INTO streams VALUES (483,58,43,'2019-02-22 00:00:00',NULL,NULL,'2019-02-22 00:00:00','2019-02-22 00:00:00','trigger\_order');

INSERT INTO streams VALUES (484,64,27,'2019-02-23 00:00:00',NULL,NULL,'2019-02-23 00:00:00','2019-02-23 00:00:00','trigger\_order');

INSERT INTO streams VALUES (485,19,11,'2019-02-23 00:00:00',NULL,NULL,'2019-02-23 00:00:00','2019-02-23 00:00:00','trigger\_order');

INSERT INTO streams VALUES (486,67,24,'2019-02-24 00:00:00',8,NULL,'2019-02-24 00:00:00','2019-02-24 00:00:00','trigger\_order');

INSERT INTO streams VALUES (487,96,16,'2019-02-24 00:00:00',9,NULL,'2019-02-24 00:00:00','2019-02-24 00:00:00','trigger\_order');

INSERT INTO streams VALUES (488,28,49,'2019-02-24 00:00:00',8,'This is the long detailed review','2019-02-24 00:00:00','2019-02-24 00:00:00','trigger\_order');

INSERT INTO streams VALUES (489,105,5,'2019-02-25 00:00:00',9,NULL,'2019-02-25 00:00:00','2019-02-25 00:00:00','trigger\_order');

INSERT INTO streams VALUES (490,31,43,'2019-02-26 00:00:00',6,'This is the long detailed review','2019-02-26 00:00:00','2019-02-26 00:00:00','trigger\_order');

INSERT INTO streams VALUES (491,27,7,'2019-02-27 00:00:00',NULL,NULL,'2019-02-27 00:00:00','2019-02-27 00:00:00','trigger\_order');

INSERT INTO streams VALUES (492,37,68,'2019-02-27 00:00:00',NULL,NULL,'2019-02-27 00:00:00','2019-02-27 00:00:00','trigger\_order');

INSERT INTO streams VALUES (493,80,26,'2019-02-28 00:00:00',NULL,NULL,'2019-02-28 00:00:00','2019-02-28 00:00:00','trigger\_order');

INSERT INTO streams VALUES (494,117,15,'2019-03-01 00:00:00',NULL,NULL,'2019-03-01 00:00:00','2019-03-01 00:00:00','trigger\_order');

INSERT INTO streams VALUES (495,62,36,'2019-03-03 00:00:00',NULL,NULL,'2019-03-03 00:00:00','2019-03-03 00:00:00','trigger\_order');

INSERT INTO streams VALUES (496,25,30,'2019-03-03 00:00:00',7,NULL,'2019-03-03 00:00:00','2019-03-03 00:00:00','trigger\_order');

INSERT INTO streams VALUES (497,109,52,'2019-03-03 00:00:00',7,'This is the long detailed review','2019-03-03 00:00:00','2019-03-03 00:00:00','trigger\_order');

INSERT INTO streams VALUES (498,72,47,'2019-03-04 00:00:00',7,'This is the long detailed review','2019-03-04 00:00:00','2019-03-04 00:00:00','trigger\_order');

INSERT INTO streams VALUES (499,18,16,'2019-03-06 00:00:00',6,NULL,'2019-03-06 00:00:00','2019-03-06 00:00:00','trigger\_order');

INSERT INTO streams VALUES (500,105,13,'2019-03-06 00:00:00',7,'This is the long detailed review','2019-03-06 00:00:00','2019-03-06 00:00:00','trigger\_order');

INSERT INTO streams VALUES (501,82,52,'2019-03-06 00:00:00',9,NULL,'2019-03-06 00:00:00','2019-03-06 00:00:00','trigger\_order');

INSERT INTO streams VALUES (502,27,21,'2019-03-08 00:00:00',7,NULL,'2019-03-08 00:00:00','2019-03-08 00:00:00','trigger\_order');

INSERT INTO streams VALUES (503,82,41,'2019-03-08 00:00:00',9,NULL,'2019-03-08 00:00:00','2019-03-08 00:00:00','trigger\_order');

INSERT INTO streams VALUES (504,98,10,'2019-03-09 00:00:00',NULL,NULL,'2019-03-09 00:00:00','2019-03-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (505,107,40,'2019-03-09 00:00:00',NULL,NULL,'2019-03-09 00:00:00','2019-03-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (506,33,18,'2019-03-10 00:00:00',NULL,NULL,'2019-03-10 00:00:00','2019-03-10 00:00:00','trigger\_order');

INSERT INTO streams VALUES (507,100,29,'2019-03-11 00:00:00',6,NULL,'2019-03-11 00:00:00','2019-03-11 00:00:00','trigger\_order');

INSERT INTO streams VALUES (508,112,47,'2019-03-12 00:00:00',9,NULL,'2019-03-12 00:00:00','2019-03-12 00:00:00','trigger\_order');

INSERT INTO streams VALUES (509,88,69,'2019-03-12 00:00:00',NULL,NULL,'2019-03-12 00:00:00','2019-03-12 00:00:00','trigger\_order');

INSERT INTO streams VALUES (510,3,23,'2019-03-13 00:00:00',NULL,NULL,'2019-03-13 00:00:00','2019-03-13 00:00:00','trigger\_order');

INSERT INTO streams VALUES (511,47,42,'2019-03-13 00:00:00',8,NULL,'2019-03-13 00:00:00','2019-03-13 00:00:00','trigger\_order');

INSERT INTO streams VALUES (512,32,28,'2019-03-13 00:00:00',7,NULL,'2019-03-13 00:00:00','2019-03-13 00:00:00','trigger\_order');

INSERT INTO streams VALUES (513,7,36,'2019-03-14 00:00:00',NULL,'This is the long detailed review','2019-03-14 00:00:00','2019-03-14 00:00:00','trigger\_order');

INSERT INTO streams VALUES (514,25,12,'2019-03-14 00:00:00',NULL,NULL,'2019-03-14 00:00:00','2019-03-14 00:00:00','trigger\_order');

INSERT INTO streams VALUES (515,90,22,'2019-03-15 00:00:00',NULL,NULL,'2019-03-15 00:00:00','2019-03-15 00:00:00','trigger\_order');

INSERT INTO streams VALUES (516,115,42,'2019-03-16 00:00:00',NULL,NULL,'2019-03-16 00:00:00','2019-03-16 00:00:00','trigger\_order');

INSERT INTO streams VALUES (517,30,29,'2019-03-17 00:00:00',7,NULL,'2019-03-17 00:00:00','2019-03-17 00:00:00','trigger\_order');

INSERT INTO streams VALUES (518,21,53,'2019-03-17 00:00:00',8,NULL,'2019-03-17 00:00:00','2019-03-17 00:00:00','trigger\_order');

INSERT INTO streams VALUES (519,104,15,'2019-03-18 00:00:00',7,NULL,'2019-03-18 00:00:00','2019-03-18 00:00:00','trigger\_order');

INSERT INTO streams VALUES (520,80,3,'2019-03-18 00:00:00',NULL,NULL,'2019-03-18 00:00:00','2019-03-18 00:00:00','trigger\_order');

INSERT INTO streams VALUES (521,42,21,'2019-03-19 00:00:00',NULL,NULL,'2019-03-19 00:00:00','2019-03-19 00:00:00','trigger\_order');

INSERT INTO streams VALUES (522,36,39,'2019-03-20 00:00:00',10,NULL,'2019-03-20 00:00:00','2019-03-20 00:00:00','trigger\_order');

INSERT INTO streams VALUES (523,61,24,'2019-03-20 00:00:00',8,NULL,'2019-03-20 00:00:00','2019-03-20 00:00:00','trigger\_order');

INSERT INTO streams VALUES (524,28,41,'2019-03-21 00:00:00',7,NULL,'2019-03-21 00:00:00','2019-03-21 00:00:00','trigger\_order');

INSERT INTO streams VALUES (525,35,27,'2019-03-21 00:00:00',NULL,NULL,'2019-03-21 00:00:00','2019-03-21 00:00:00','trigger\_order');

INSERT INTO streams VALUES (526,16,33,'2019-03-21 00:00:00',9,NULL,'2019-03-21 00:00:00','2019-03-21 00:00:00','trigger\_order');

INSERT INTO streams VALUES (527,39,27,'2019-03-22 00:00:00',8,NULL,'2019-03-22 00:00:00','2019-03-22 00:00:00','trigger\_order');

INSERT INTO streams VALUES (528,120,35,'2019-03-22 00:00:00',8,NULL,'2019-03-22 00:00:00','2019-03-22 00:00:00','trigger\_order');

INSERT INTO streams VALUES (529,123,64,'2019-03-22 00:00:00',10,'This is the long detailed review','2019-03-22 00:00:00','2019-03-22 00:00:00','trigger\_order');

INSERT INTO streams VALUES (530,27,38,'2019-03-22 00:00:00',10,'This is the long detailed review','2019-03-22 00:00:00','2019-03-22 00:00:00','trigger\_order');

INSERT INTO streams VALUES (531,25,40,'2019-03-24 00:00:00',NULL,NULL,'2019-03-24 00:00:00','2019-03-24 00:00:00','trigger\_order');

INSERT INTO streams VALUES (532,85,24,'2019-03-24 00:00:00',NULL,NULL,'2019-03-24 00:00:00','2019-03-24 00:00:00','trigger\_order');

INSERT INTO streams VALUES (533,60,58,'2019-03-24 00:00:00',NULL,NULL,'2019-03-24 00:00:00','2019-03-24 00:00:00','trigger\_order');

INSERT INTO streams VALUES (534,33,53,'2019-03-25 00:00:00',NULL,NULL,'2019-03-25 00:00:00','2019-03-25 00:00:00','trigger\_order');

INSERT INTO streams VALUES (535,111,15,'2019-03-25 00:00:00',NULL,NULL,'2019-03-25 00:00:00','2019-03-25 00:00:00','trigger\_order');

INSERT INTO streams VALUES (536,91,7,'2019-03-27 00:00:00',8,NULL,'2019-03-27 00:00:00','2019-03-27 00:00:00','trigger\_order');

INSERT INTO streams VALUES (537,5,68,'2019-04-01 00:00:00',NULL,NULL,'2019-04-01 00:00:00','2019-04-01 00:00:00','trigger\_order');

INSERT INTO streams VALUES (538,106,51,'2019-04-02 00:00:00',8,NULL,'2019-04-02 00:00:00','2019-04-02 00:00:00','trigger\_order');

INSERT INTO streams VALUES (539,117,63,'2019-04-04 00:00:00',NULL,NULL,'2019-04-04 00:00:00','2019-04-04 00:00:00','trigger\_order');

INSERT INTO streams VALUES (540,91,62,'2019-04-04 00:00:00',NULL,NULL,'2019-04-04 00:00:00','2019-04-04 00:00:00','trigger\_order');

INSERT INTO streams VALUES (541,85,36,'2019-04-06 00:00:00',NULL,NULL,'2019-04-06 00:00:00','2019-04-06 00:00:00','trigger\_order');

INSERT INTO streams VALUES (542,2,41,'2019-04-07 00:00:00',6,NULL,'2019-04-07 00:00:00','2019-04-07 00:00:00','trigger\_order');

INSERT INTO streams VALUES (543,115,11,'2019-04-07 00:00:00',NULL,NULL,'2019-04-07 00:00:00','2019-04-07 00:00:00','trigger\_order');

INSERT INTO streams VALUES (544,58,26,'2019-04-08 00:00:00',10,NULL,'2019-04-08 00:00:00','2019-04-08 00:00:00','trigger\_order');

INSERT INTO streams VALUES (545,90,26,'2019-04-08 00:00:00',8,NULL,'2019-04-08 00:00:00','2019-04-08 00:00:00','trigger\_order');

INSERT INTO streams VALUES (546,108,57,'2019-04-09 00:00:00',NULL,NULL,'2019-04-09 00:00:00','2019-04-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (547,100,71,'2019-04-09 00:00:00',6,NULL,'2019-04-09 00:00:00','2019-04-09 00:00:00','trigger\_order');

INSERT INTO streams VALUES (548,64,57,'2019-04-10 00:00:00',NULL,NULL,'2019-04-10 00:00:00','2019-04-10 00:00:00','trigger\_order');

INSERT INTO streams VALUES (549,50,25,'2019-04-11 00:00:00',NULL,NULL,'2019-04-11 00:00:00','2019-04-11 00:00:00','trigger\_order');

INSERT INTO streams VALUES (550,12,10,'2019-04-13 00:00:00',6,'This is the long detailed review','2019-04-13 00:00:00','2019-04-13 00:00:00','trigger\_order');

INSERT INTO streams VALUES (551,103,17,'2019-04-13 00:00:00',NULL,NULL,'2019-04-13 00:00:00','2019-04-13 00:00:00','trigger\_order');

INSERT INTO streams VALUES (552,53,42,'2019-04-15 00:00:00',NULL,NULL,'2019-04-15 00:00:00','2019-04-15 00:00:00','trigger\_order');

INSERT INTO streams VALUES (553,123,64,'2019-04-15 00:00:00',NULL,NULL,'2019-04-15 00:00:00','2019-04-15 00:00:00','trigger\_order');

INSERT INTO streams VALUES (554,4,61,'2019-04-16 00:00:00',6,'This is the long detailed review','2019-04-16 00:00:00','2019-04-16 00:00:00','trigger\_order');

INSERT INTO streams VALUES (555,76,45,'2019-04-17 00:00:00',7,'This is the long detailed review','2019-04-17 00:00:00','2019-04-17 00:00:00','trigger\_order');

INSERT INTO streams VALUES (556,44,14,'2019-04-18 00:00:00',NULL,NULL,'2019-04-18 00:00:00','2019-04-18 00:00:00','trigger\_order');

INSERT INTO streams VALUES (557,11,49,'2019-04-18 00:00:00',6,NULL,'2019-04-18 00:00:00','2019-04-18 00:00:00','trigger\_order');

INSERT INTO streams VALUES (558,24,36,'2019-04-19 00:00:00',NULL,NULL,'2019-04-19 00:00:00','2019-04-19 00:00:00','trigger\_order');

INSERT INTO streams VALUES (559,104,17,'2019-04-19 00:00:00',NULL,NULL,'2019-04-19 00:00:00','2019-04-19 00:00:00','trigger\_order');

INSERT INTO streams VALUES (560,83,54,'2019-04-20 00:00:00',7,NULL,'2019-04-20 00:00:00','2019-04-20 00:00:00','trigger\_order');

INSERT INTO streams VALUES (561,96,36,'2019-04-21 00:00:00',7,NULL,'2019-04-21 00:00:00','2019-04-21 00:00:00','trigger\_order');

INSERT INTO streams VALUES (562,88,34,'2019-04-22 00:00:00',NULL,NULL,'2019-04-22 00:00:00','2019-04-22 00:00:00','trigger\_order');

INSERT INTO streams VALUES (563,34,49,'2019-04-22 00:00:00',8,'This is the long detailed review','2019-04-22 00:00:00','2019-04-22 00:00:00','trigger\_order');

INSERT INTO streams VALUES (564,64,63,'2019-04-24 00:00:00',NULL,NULL,'2019-04-24 00:00:00','2019-04-24 00:00:00','trigger\_order');

INSERT INTO streams VALUES (565,71,40,'2019-04-24 00:00:00',10,NULL,'2019-04-24 00:00:00','2019-04-24 00:00:00','trigger\_order');

INSERT INTO streams VALUES (566,115,69,'2019-04-24 00:00:00',NULL,NULL,'2019-04-24 00:00:00','2019-04-24 00:00:00','trigger\_order');

INSERT INTO streams VALUES (567,93,47,'2019-04-24 00:00:00',NULL,NULL,'2019-04-24 00:00:00','2019-04-24 00:00:00','trigger\_order');

INSERT INTO streams VALUES (568,53,57,'2019-04-25 00:00:00',9,NULL,'2019-04-25 00:00:00','2019-04-25 00:00:00','trigger\_order');

INSERT INTO streams VALUES (569,54,38,'2019-04-25 00:00:00',6,NULL,'2019-04-25 00:00:00','2019-04-25 00:00:00','trigger\_order');

INSERT INTO streams VALUES (570,98,15,'2019-04-25 00:00:00',6,NULL,'2019-04-25 00:00:00','2019-04-25 00:00:00','trigger\_order');

INSERT INTO streams VALUES (571,7,16,'2019-04-27 00:00:00',NULL,NULL,'2019-04-27 00:00:00','2019-04-27 00:00:00','trigger\_order');

INSERT INTO streams VALUES (572,94,55,'2019-04-27 00:00:00',10,NULL,'2019-04-27 00:00:00','2019-04-27 00:00:00','trigger\_order');

INSERT INTO streams VALUES (573,68,67,'2019-04-27 00:00:00',NULL,NULL,'2019-04-27 00:00:00','2019-04-27 00:00:00','trigger\_order');

INSERT INTO streams VALUES (574,52,22,'2019-04-28 00:00:00',7,NULL,'2019-04-28 00:00:00','2019-04-28 00:00:00','trigger\_order');

INSERT INTO streams VALUES (575,99,33,'2019-04-28 00:00:00',10,NULL,'2019-04-28 00:00:00','2019-04-28 00:00:00','trigger\_order');

INSERT INTO streams VALUES (576,119,44,'2019-04-29 00:00:00',10,'This is the long detailed review','2019-04-29 00:00:00','2019-04-29 00:00:00','trigger\_order');

INSERT INTO streams VALUES (577,49,51,'2019-04-30 00:00:00',6,NULL,'2019-04-30 00:00:00','2019-04-30 00:00:00','trigger\_order');

INSERT INTO streams VALUES (578,56,50,'2019-05-01 00:00:00',6,NULL,'2019-05-01 00:00:00','2019-05-01 00:00:00','trigger\_order');

6.2.8. receipts

INSERT INTO receipts (receipt\_id, customer\_id, receipt\_date, total, paid, created\_at, updated\_at, updated\_by) VALUES (1,64,'2018-12-31',1.99,1,'2021-01-26 00:00:00','2021-01-26 00:00:00','trigger\_receipts');

INSERT INTO receipts VALUES (2,67,'2018-12-31',5.58,1,'2021-01-26 00:00:00','2021-01-26 00:00:00','trigger\_receipts');

INSERT INTO receipts VALUES (3,76,'2018-12-31',2.29,1,'2021-01-26 00:00:00','2021-01-26 00:00:00','trigger\_receipts');

INSERT INTO receipts VALUES (4,77,'2018-12-31',2.89,1,'2021-01-26 00:00:00','2021-01-26 00:00:00','trigger\_receipts');

INSERT INTO receipts VALUES (5,81,'2018-12-31',2.69,1,'2021-01-26 00:00:00','2021-01-26 00:00:00','trigger\_receipts');

INSERT INTO receipts VALUES (6,84,'2018-12-31',1.69,1,'2021-01-26 00:00:00','2021-01-26 00:00:00','trigger\_receipts');

INSERT INTO receipts VALUES (7,93,'2018-12-31',1.99,1,'2021-01-26 00:00:00','2021-01-26 00:00:00','trigger\_receipts');

INSERT INTO receipts VALUES (8,94,'2018-12-31',1.59,1,'2021-01-26 00:00:00','2021-01-26 00:00:00','trigger\_receipts');

INSERT INTO receipts VALUES (9,102,'2018-12-31',2.89,1,'2021-01-26 00:00:00','2021-01-26 00:00:00','trigger\_receipts');

INSERT INTO receipts VALUES (10,108,'2018-12-31',2.49,1,'2021-01-26 00:00:00','2021-01-26 00:00:00','trigger\_receipts');

INSERT INTO receipts VALUES (11,109,'2018-12-31',2.49,1,'2021-01-26 00:00:00','2021-01-26 00:00:00','trigger\_receipts');

INSERT INTO receipts VALUES (12,118,'2018-12-31',2.09,1,'2021-01-26 00:00:00','2021-01-26 00:00:00','trigger\_receipts');

6.2.9. payment\_orders

INSERT INTO payment\_orders (order\_id, provider\_id, total, paid, created\_at, updated\_at, updated\_by) VALUES (1001,1,6.12,1,'2021-01-26 00:00:00','2021-01-26 00:00:00','trigger\_payment\_orders');

INSERT INTO payment\_orders VALUES (1002,2,12.16,1,'2021-01-26 00:00:00','2021-01-26 00:00:00','trigger\_payment\_orders');

INSERT INTO payment\_orders VALUES (1003,3,6.52,1,'2021-01-26 00:00:00','2021-01-26 00:00:00','trigger\_payment\_orders');

INSERT INTO payment\_orders VALUES (1004,4,6.24,1,'2021-01-26 00:00:00','2021-01-26 00:00:00','trigger\_payment\_orders');

INSERT INTO payment\_orders VALUES (1005,5,6.20,1,'2021-01-26 00:00:00','2021-01-26 00:00:00','trigger\_payment\_orders');

INSERT INTO payment\_orders VALUES (1006,1,5.28,1,'2021-01-26 00:00:00','2021-01-26 00:00:00','trigger\_payment\_orders');

INSERT INTO payment\_orders VALUES (1007,2,6.52,1,'2021-01-26 00:00:00','2021-01-26 00:00:00','trigger\_payment\_orders');

INSERT INTO payment\_orders VALUES (1008,3,4.40,1,'2021-01-26 00:00:00','2021-01-26 00:00:00','trigger\_payment\_orders');

INSERT INTO payment\_orders VALUES (1009,4,2.60,1,'2021-01-26 00:00:00','2021-01-26 00:00:00','trigger\_payment\_orders');

INSERT INTO payment\_orders VALUES (1010,5,2.36,1,'2021-01-26 00:00:00','2021-01-26 00:00:00','trigger\_payment\_orders');