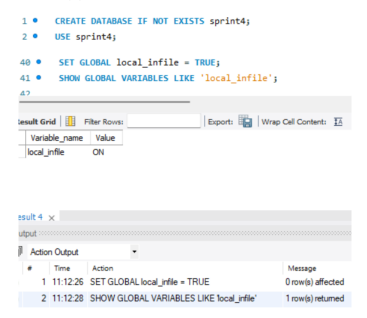
N1E1

Creamos la base de datos y permitiremos la subida de archivos de datos:



Una vez hecho, procederemos a la creación de las tablas e inserción de los datos: (IMPORTANTE: PARA ESTA PARTE DE LA CREACIÓN DE TABLAS HAY QUE LEER EN EL ARCHIVO SQL. AÑADÍ LAS PRIMARY KEY A POSTERIORI YA QUE SE ME OLVIDÓ A LA HORA DE TOMAR LAS CAPTURAS)

```
21 • 

CREATE TABLE company (
             company_id VARCHAR(20),
 22
             company_name VARCHAR(255),
 23
             phone VARCHAR(15),
             email VARCHAR(100),
 25
 26
             country VARCHAR(100),
 27
             website VARCHAR(255)
 28
         LOAD DATA INFILE
         'C:/ProgramData/MySQL/MySQL Server 8.0/Uploads/companies.csv'
  31
         INTO TABLE company
         FIELDS TERMINATED BY ',
  35
         (company id, company name, phone, email, country, website);
Action Output
    1 11:56:39 CREATE TABLE company ( company_id VARCHA... 0 row(s) affected
2 11:56:43 LOAD DATA INFILE 'C:/ProgramData/MySQL/MyS... 100 row(s) affected Records: 100 Deleted: 0 Skipp.
```

```
• ⊖ CREATE TABLE credit card (
        id VARCHAR(20),
        user_id INT,
        iban VARCHAR(50),
        pan VARCHAR(50),
        pin VARCHAR(4),
        cvv INT,
        track1 VARCHAR(255),
        track2 VARCHAR(255),
                                                                                                ALTER TABLE credit_card
        expiring_date VARCHAR(20)
                                                                                                DROP user id;
    LOAD DATA THETLE
     'C:/ProgramData/MySQL/MySQL Server 8.0/Uploads/credit_cards.csv'
    INTO TABLE credit_card
    FIELDS TERMINATED BY
    LINES TERMINATED BY '\n'
    IGNORE 1 ROWS
    (id, user id, iban, pan, pin, cvv, track1, track2, expiring date);
                                                                                     Action Output
                                                                                              Time
                                                                                                              Action
 1 12:04:22 CREATE TABLE credit card ( id VARCHAR(20). ...
                                                                                          1 13:33:35 ALTER TABLE credit_card DROP user_id
2 12:04:36 LOAD DATA INFILE "C:/ProgramData/MySQL/MyS... 275 row(s) affected Records: 275 Deleted: 0 Skipp
                                                                                                   • 

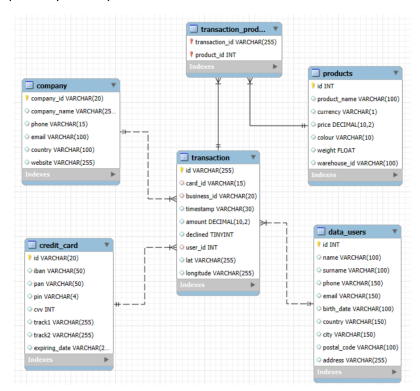
CREATE TABLE products (
     69 • ⊖ CREATE TABLE data_users (
                id INT.
                                                                                                            product name VARCHAR(100),
     71
                 name VARCHAR(100),
                                                                                                            currency VARCHAR(1),
     72
                 surname VARCHAR(100),
                                                                                                            price VARCHAR(100),
     73
                 phone VARCHAR(150).
                                                                                                            colour VARCHAR(10),
     74
                 email VARCHAR(150),
                                                                                                            weight FLOAT,
                 birth_date VARCHAR(100),
                                                                                                            warehouse_id VARCHAR(100)
     76
                 country VARCHAR(150),
                                                                                                       );
     77
                 city VARCHAR(150),
                 postal_code VARCHAR(100),
                                                                                                        'C:/ProgramData/MySQL/MySQL Server 8.0/Uploads/products.csv'
     79
                 address VARCHAR(255)
                                                                                                        INTO TABLE products
     80
                                                                                                       FIELDS TERMINATED BY ','
     81 •
           LOAD DATA INFILE
                                                                                                       LINES TERMINATED BY '\n'
     82
     83
             INTO TABLE data_users
                                                                                                       (id, product_name, price, colour, weight, warehouse_id);
             FIELDS TERMINATED BY '.'
     84
                                                                                                       UPDATE products
     85
                                                                                                       SET currency = LEFT(price, 1);
     86
            LINES TERMINATED BY '\r\n'
                                                                                                       UPDATE products
     87
             IGNORE 1 ROWS
                                                                                                       SET price = substr(price, 2);
             (id, name, surname, phone, email, birth_date, country, city, postal_code, addres: 

ALTER TABLE products
             LOAD DATA INFILE
                                                                                                       MODIFY price DECIMAL(10,2);
             'C:/ProgramData/MySQL/MySQL Server 8.0/Uploads/users uk.csv
     utput .....
                                                                                                  Action Output
                                                                                                    1 13:19:58 CREATE TABLE products ( id INT. product na... 0 row(s) affected
         1 12:29:56 CREATE TABLE data_users ( id INT, name VA... 0 row(s) affected
                                                                                                    2 13:20:01 LOAD DATA INFILE 'C:/ProgramData/MySQL/My... 100 row(s) affected Records
    2 12:29:58 LOAD DATA INFILE "C:/ProgramData/MySQL/MyS... 75 row(s) affected Records: 75 Deleted: 0 Skipped: 3 13:20:04 UPDATE products SET currency = LEFT[price, 1]
                                                                                                                                                     100 row(s) affected Rows m
         3 12:30:01 LOAD DATA INFILE *C:/ProgramData/MySQL/MyS... 50 row(s) affected Records: 50 Deleted: 0 Skipped:... 4 13:20:06 UPDATE products SET price = substriprice, 2)
     4 12:30:03 LOAD DATA INFILE C:/Program/Data/MySQL/MyS... 150 row(s) affected Records: 150 Deleted: 0 Skipp... 5 13:20:09 ALTER TABLE products MODIFY price DECIMAL(1... 100 row(s) affected Records
                                        LOAD DATA INFILE
                               128
                                         'C:/ProgramData/MySQL/MySQL Server 8.0/Uploads/transactions.csv'
                               129
                                        INTO TABLE transaction
                                        FIELDS TERMINATED BY ':'
                               130
                                        ENCLOSED BY "
                               131
                                        LINES TERMINATED BY '\n'
                               133
                                        IGNORE 1 ROWS
                               134
                                        (id, card_id, business_id, timestamp, amount, declined, product_ids, user_id, lat, longitude);
                               135 • ⊖ CREATE TABLE transaction product (
                               136
                                            transaction_id VARCHAR(255),
                               137
                                            product_id INT
                               138
                                        );
                               139 •
                                        INSERT INTO transaction product (transaction id, product id)
                               SELECT id, SUBSTRING_INDEX(product_ids, ',', 1) AS split_value, IF(LOCATE(',', product
                               142
                                                 FROM transaction
                               143
                                                 UNION ALL
                                                 SELECT id, SUBSTRING_INDEX(remaining_values, ',', 1) AS split_value, IF(LOCATE(',', re
                               144
                                                 FROM SplitValues
                                                 WHERE remaining_values IS NOT NULL)
                               146
                               147
                                        SELECT id, split value
                               148
                                        FROM SplitValues:
                                      ALTER TABLE transaction
                               149
                                        DROP product_ids;
                              Output
                               Action Output
                                   1 11:51:01 CREATE TABLE transaction ( id VARCHAR(255), ... 0 row(s) affected
                              2 11:51:04 LOAD DATA INFILE 'C:/ProgramData/MySQL/My... 587 row(s) affected Records: 587 Deleted: 0 Skipp... 0.047 sec
                                     3 11:51:07 CREATE TABLE transaction_product ( transaction... 0 row(s) affected
                                                                                                                                  0.047 sec
                                 4 11:51:10 INSERT INTO transaction_product (transaction_id, p... 1457 row(s) affected Records: 1457 Duplicates: 0 ... 0.031 sec
                                    5 11:51:13 ALTER TABLE transaction DROP product_ids
                                                                                        0 row(s) affected Records: 0 Duplicates: 0 Warning... 0.031 sec
```

Con todas las tablas creadas, ahora crearemos las relaciones entre ellas.

ALTER TABLE transaction ADD CONSTRAINT fk_card_id FOREIGN KEY (card_id) REFERENCES credit_card(id), ADD CONSTRAINT fk business id FOREIGN KEY (business_id) REFERENCES company(company_id), ADD CONSTRAINT fk user id FOREIGN KEY (user_id) REFERENCES data_users(id); action Output 1 13:16:40 ALTER TABLE transaction ADD CONSTRAINT fk_c... 587 row(s) affected Records: 587 Duplicates: 0 Wa... ALTER TABLE transaction_product ADD CONSTRAINT fk_transaction_id FOREIGN KEY (transaction_id) REFERENCES transaction(id), ADD CONSTRAINT fk_product_id FOREIGN KEY (product_id) REFERENCES products(id); Action Output Time Action Message 1 13:22:41 ALTER TABLE transaction_product ADD CONSTRA... 1457 row(s) affected

Al final el esquema quedará parecido a esto:



N1E1

```
175 • SELECT data_users.id as User, count(transaction.id) as NumTrans
       FROM data_users
176
       JOIN transaction
177
       ON (data_users.id = user_id)
178
       GROUP BY data_users.id
179
       HAVING count(transaction.id) > 30
180
       ORDER BY NumTrans desc;
Export: Wrap Cell Content: TA
User NumTrans

272 76
267 52
275 48
92 39
Result 13 ×
Output .....
Action Output
# Time Action
1 13.46.41 SELECT data_users.id as User, count(transaction.id) as NumTrans FROM data_users.JOII
```

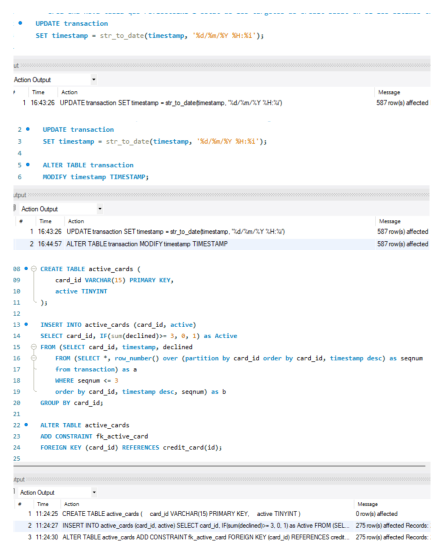
N1E2





N2

Primero cambiamos los datos de timestamp para que se puedan ordenar como fecha, i después creamos la tabla nueva active_cards, que se relaciona 1:1 con credit_card.



N2E1

En este hay dos formas de hacerlo según tengo la tabla creada, siendo o bien sumando o bien contando.



N3E1

(La tabla ya ha sido creada en el N1)

