

NIVELL 1

Exercici 1.-

La teva tasca és dissenyar i crear una taula anomenada "credit_card" que emmagatzemi detalls crucials sobre les targetes de crèdit. La nova taula ha de ser capaç d'identificar de manera única cada targeta i establir una relació adequada amb les altres dues taules ("transaction" i "company"). Després de crear la taula serà necessari que ingressis la informació del document denominat "dades_introduir_credit".

```
17 CREATE TABLE IF NOT EXISTS credit_card (
18     id VARCHAR(15) PRIMARY KEY,
19     iban VARCHAR(35),
20     pan VARCHAR(25),
21     pin VARCHAR(4),
22     cvv VARCHAR(3),
23     expiring_date VARCHAR(8)
24 );
25
```

Output

Action Output

| # | Time | Action | Message |
|---|----------|--|-------------------|
| 1 | 13:54:21 | CREATE TABLE IF NOT EXISTS credit_card (id VARCHAR(15) PRIMARY KEY, iban VARCHAR(35), pan VARCHAR(25), pin VARCHAR(4),... | 0 row(s) affected |

Se ejecuta "datos_introducir_credit.sql" para insertar los datos en la tabla creada:

```
1 -- Insertamos datos de credit_card
2
3 INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-2938', 'TR301950312213576817638661', '5424465566813633', '3257', '984', '10/30/22');
4 INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-2945', 'D026854763748537475216568689', '5142423821948828', '9080', '887', '08/24/23');
5 INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-2952', 'BG451VQL52710525608255', '4556 453 55 5287', '4598', '438', '06/29/21');
6 INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-2959', 'CR7242477244335841535', '372461377349375', '3583', '667', '02/24/23');
7 INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-2966', 'BG72LKTQ15627628377363', '448566 886747 7265', '4900', '130', '10/29/24');
8 INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-2973', 'PT87806228135092429456346', '544 58654 54343 384', '8760', '887', '01/30/25');
9 INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-2980', 'DE39241881883086277136', '402400 7145845969', '5075', '596', '07/24/22');
10 INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-2987', 'GE89681434837748781813', '3763 747687 76666', '2298', '797', '10/31/23');
11 INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-2994', 'BH62714428368066765294', '344283273252593', '7545', '595', '02/28/22');
12 INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-3001', 'CY49887426654774581266832110', '511722 924833 2244', '9562', '867', '09/16/22');
13 INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-3008', 'LU507216693616119230', '4485744464433884', '1856', '740', '04/05/25');
14 INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-3015', 'PS119398216295715968342456821', '3784 662233 17389', '3246', '822', '01/31/22');
15 INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-3022', 'GT91695162850556977423121857', '5164 1379 4842 3951', '5610', '342', '04/25/25');
16 INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-3029', 'AZ62317413982441418123739746', '3429 279566 77631', '9708', '505', '09/02/23');
17 INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-3036', 'AZ39336002925842865843941994', '3768 451556 48766', '2232', '565', '10/27/25');
18 INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-3043', 'TN6488143310514852179535', '455676 6437463635', '5969', '196', '06/07/25');
19 INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-3050', 'FR5167744369175836831854477', '4024007123722', '4834', '126', '10/09/23');
20 INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-3057', 'LU931822574697545215', '3484 621767 21237', '6805', '848', '09/14/25');
21 INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-3064', 'PS14096554544925377627273133', '3467 732741 26810', '3865', '498', '06/03/25');
22 INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-3071', 'NO8923814763512', '3464 789562 23352', '6625', '661', '12/20/23');
23 INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-3078', 'IS052127145884623279548733', '4539 322 74 2377', '9405', '720', '03/08/23');
24 INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-3085', 'BE63114723972437', '5266 3346 1135 1687', '7241', '413', '05/10/23');
25 INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-3092', 'RO65LS0D1166122125447487', '3488 754223 46253', '9417', '594', '12/19/22');
26 INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-3099', 'PT26105275356823705537218', '448 55418 98863 789', '5612', '564', '01/22/23);
```

Output

Action Output

| # | Time | Action | Message |
|-----|----------|--|-------------------|
| 261 | 13:55:55 | INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-4758', 'GB51GUVH61469185263634', '378486693428441', '52... | 1 row(s) affected |
| 262 | 13:55:55 | INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-4765', 'SA2880713798782221436615', '448 51353 39347 393',... | 1 row(s) affected |
| 263 | 13:55:55 | INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-4772', 'ME59832015454148127328', '455 63485 32288 611', '... | 1 row(s) affected |
| 264 | 13:55:55 | INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-4779', 'FI9109231810971761', '513 92416 26288 645', '8788', '... | 1 row(s) affected |
| 265 | 13:55:55 | INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-4786', 'SI51703104173167515', '557 97688 75435 755', '9002',... | 1 row(s) affected |
| 266 | 13:55:55 | INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-4793', 'HU9521562774927657356556322', '471662 767841 7... | 1 row(s) affected |
| 267 | 13:55:55 | INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-4800', 'SI9782434522161436', '5455 7952 5528 3322', '3745',... | 1 row(s) affected |
| 268 | 13:55:55 | INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-4807', 'LB19298318715580851625676971', '4539 4326 8269 4... | 1 row(s) affected |
| 269 | 13:55:55 | INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-4814', 'MR4845282437847152280636374', '37447161934335... | 1 row(s) affected |
| 270 | 13:55:55 | INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-4821', 'LT253147505686466784', '453987 7873842836', '9000',... | 1 row(s) affected |
| 271 | 13:55:55 | INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-4828', 'BG111LMJ3014367569464', '4485252735942', '2789', '... | 1 row(s) affected |
| 272 | 13:55:55 | INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-4835', 'PT34592171131763200132583', '3723 677744 22550', '... | 1 row(s) affected |
| 273 | 13:55:55 | INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-4842', 'SA2156708581957118818229', '3774 636724 83250', '... | 1 row(s) affected |
| 274 | 13:55:55 | INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-4849', 'SE2813123487163628531121', '5223363813491514', '... | 1 row(s) affected |
| 275 | 13:55:55 | INSERT INTO credit_card (id, iban, pan, pin, cvv, expiring_date) VALUES ('CcU-4856', 'TR37387255831354566714286', '349582235713651',... | 1 row(s) affected |

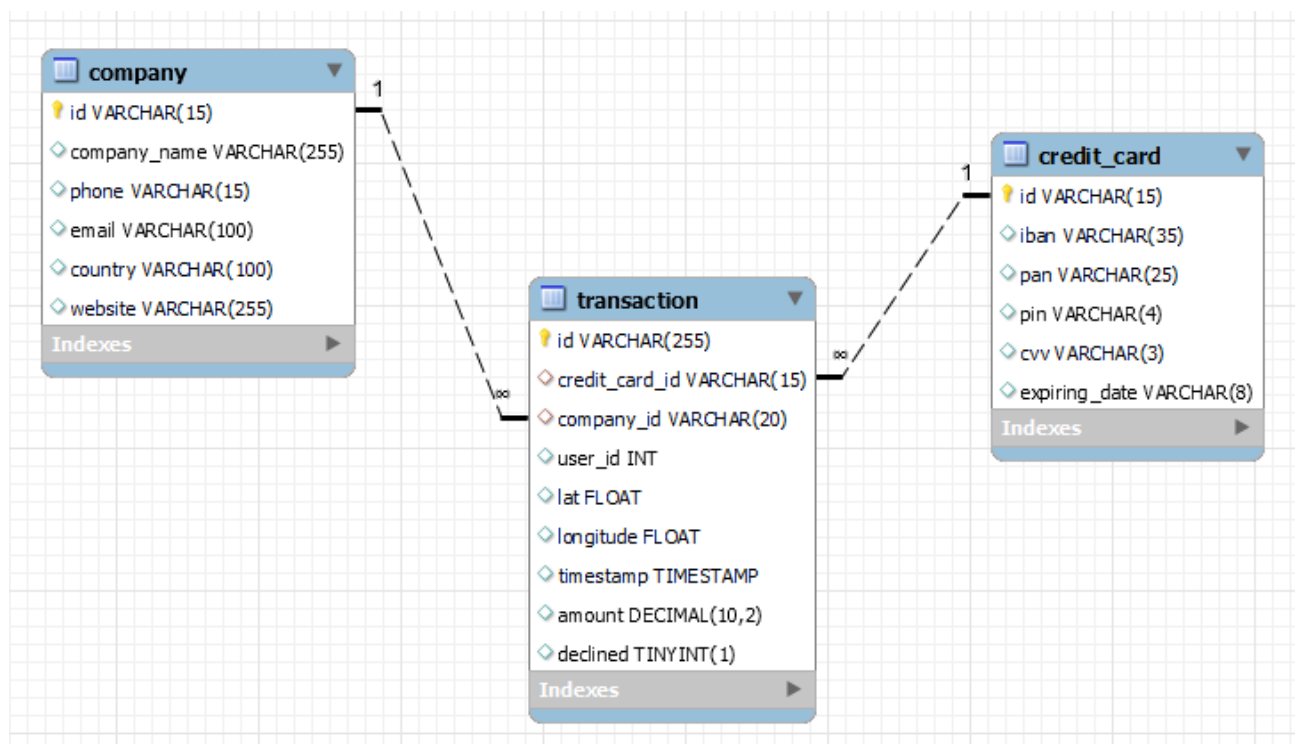
Una vez introducidos los datos, se crea la relación entre las tablas “transaction” y “credit_card”, siendo la variable *credit_card_id* de “transaction” foreign key y que queda vinculada a la variable *id* de “credit_card” que es su primary key:

```
28 • ALTER TABLE transaction
29   ADD FOREIGN KEY(credit_card_id) REFERENCES credit_card(id);
30
```

Output

| # | Time | Action | Message |
|---|----------|--|--|
| 1 | 17:35:36 | ALTER TABLE transaction ADD FOREIGN KEY(credit_card_id) REFERENCES credit_card(id) | 587 row(s) affected Records: 587 Duplicates: 0 Warnings: 0 |

Recorda mostrar el diagrama i realitzar una breu descripció d'aquest.



La tabla de hechos es “transaction” y las tablas de dimensiones son “company” y “credit_card”. En este caso, las tablas de dimensiones ampliarían la información de algunas de sus variables. La relación de las dos tablas de dimensiones es de 1 a muchos, es decir, cada compañía puede realizar múltiples transacciones y se pueden realizar diversas transacciones con la misma tarjeta de crédito.

La tabla “transaction” contiene información sobre las transacciones realizadas (id. tarjeta credito, id. compañía, id. usuario, latitud, longitud, fecha transaccion, cantidad vendida y rechazada s/n). La primary key es *id* que es el identificador de cada transacción y tienes dos foreign key: *company_id* que es el identificador de compañía y *credit_card_id* que es el identificador de la tarjeta de crédito.

La tabla “company” contiene una ampliación de datos de las compañías (telefono, email, pais, y website). La primary key es *id* que es el identificador de cada compañía.

La tabla “credit_card” contiene una ampliación de información sobre las tarjetas de crédito utilizadas en las transacciones (iban, pan, pin, cvv, fecha caducidad). La primary key es *id* que es el identificador de cada tarjeta de crédito.

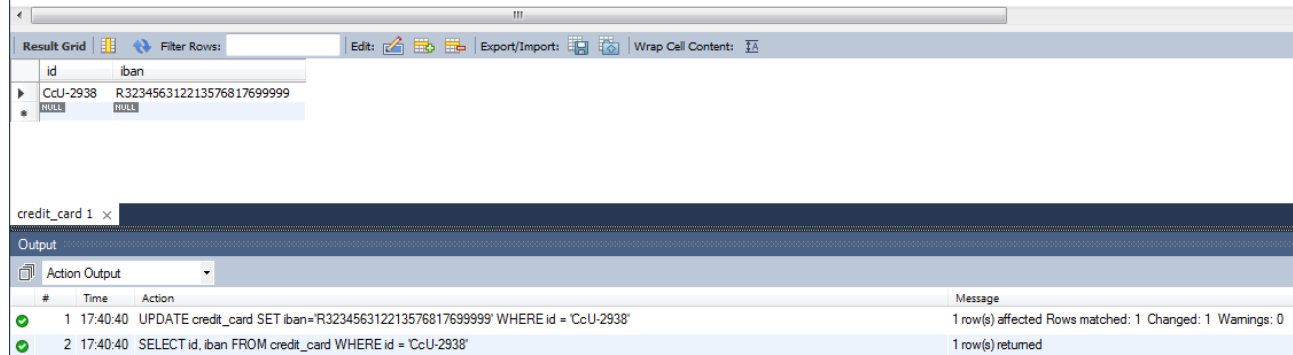
Exercici 2.-

El departament de Recursos Humans ha identificat un error en el número de compte de l'usuari amb ID CcU-2938.

La informació que ha de mostrar-se per a aquest registre és: R323456312213576817699999.

Recorda mostrar que el canvi es va realitzar.

```
38 • UPDATE credit_card
39   SET iban='R323456312213576817699999'
40   WHERE id = 'CcU-2938';
41
42
43 • SELECT id, iban
44   FROM credit_card
45   WHERE id = 'CcU-2938';
```



| id | iban |
|----------|---------------------------|
| CcU-2938 | R323456312213576817699999 |

credit_card 1 x

Output

Action Output

| # | Time | Action | Message |
|---|----------|---|--|
| 1 | 17:40:40 | UPDATE credit_card SET iban='R323456312213576817699999' WHERE id = 'CcU-2938' | 1 row(s) affected Rows matched: 1 Changed: 1 Warnings: 0 |
| 2 | 17:40:40 | SELECT id, iban FROM credit_card WHERE id = 'CcU-2938' | 1 row(s) returned |

Exercici 3.-

En la taula "transaction" ingressa un nou usuari amb la següent informació:

| | |
|----------------|--------------------------------------|
| Id | 108B1D1D-5B23-A76C-55EF-C568E49A99DD |
| credit_card_id | CcU-9999 |
| company_id | b-9999 |
| user_id | 9999 |
| lat | 829.999 |
| longitude | -117.999 |
| amount | 111.11 |
| declined | 0 |

Para poder ingresar un nuevo usuario en la tabla "transaction", éste ha de estar antes registrado en las tablas "company" y "credit_card" puesto que las tablas están vinculadas y no puede haber un campo nuevo de una variable que es foreign key en una tabla sin que antes aparezca en la primary key de la tabla a la que está vinculada.

```

52 • INSERT INTO company (id)
53   VALUES ('b-9999');
54
55 • INSERT INTO credit_card (id)
56   VALUES ('CcU-9999');
57

```

| # | Time | Action | Message |
|-----|----------|--|-------------------|
| ✓ 1 | 17:45:00 | INSERT INTO company (id) VALUES (b-9999) | 1 row(s) affected |
| ✓ 2 | 17:45:00 | INSERT INTO credit_card (id) VALUES (CcU-9999) | 1 row(s) affected |

Ahora ya pueden introducirse los datos del nuevo usuario en la tabla “transaction”.

```

58 • INSERT INTO transaction (id, credit_card_id, company_id, user_id, lat, longitude, amount, declined)
59   VALUES ('108B1D1D-5B23-A76C-55EF-C568E49A99DD', 'CcU-9999', 'b-9999', 9999, 829.999, -117.999, 111.11, 0);
60

```

| # | Time | Action | Message |
|-----|----------|--|-------------------|
| ✓ 1 | 17:46:06 | INSERT INTO transaction (id, credit_card_id, company_id, user_id, lat, longitude, amount, declined) VALUES (108B1D1D-5B23-A76C-55EF-C568E... | 1 row(s) affected |

Exercici 4.-

Des de recursos humans et sol·liciten eliminar la columna "pan" de la taula credit_card. Recordat mostrar el canvi realitzat.

```

65 • ALTER TABLE credit_card
66   DROP COLUMN pan;
67
68 • SHOW COLUMNS
69   FROM credit_card;
70

```

| Field | Type | Null | Key | Default | Extra |
|---------------|-------------|------|-----|---------|-------|
| id | varchar(15) | NO | PRI | NULL | |
| iban | varchar(35) | YES | | NULL | |
| pin | varchar(4) | YES | | NULL | |
| cvv | varchar(3) | YES | | NULL | |
| expiring_date | varchar(8) | YES | | NULL | |

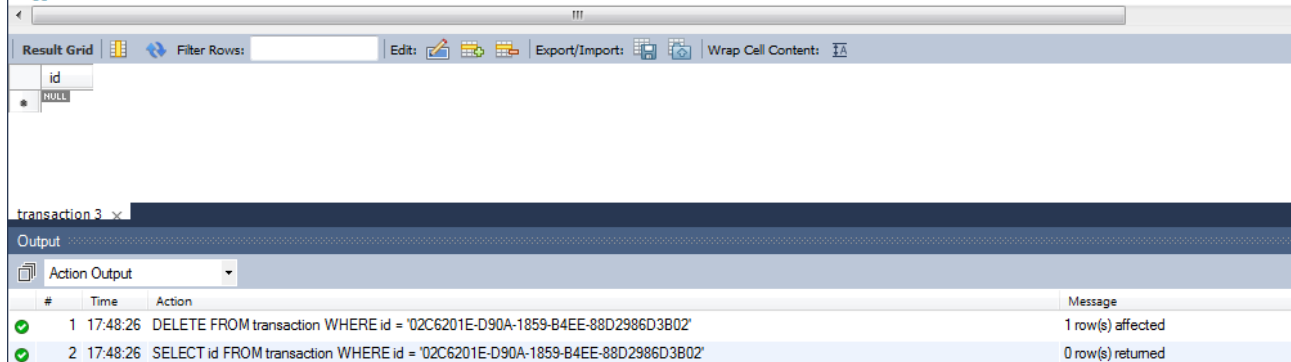
| # | Time | Action | Message |
|-----|----------|---|--|
| ✓ 1 | 17:47:19 | ALTER TABLE credit_card DROP COLUMN pan | 0 row(s) affected Records: 0 Duplicates: 0 Warnings: 0 |
| ✓ 2 | 17:47:19 | SHOW COLUMNS FROM credit_card | 5 row(s) returned |

NIVELL 2

Exercici 1.-

Elimina de la taula transaction el registre amb ID 02C6201E-D90A-1859-B4EE-88D2986D3B02 de la base de dades.

```
78 • DELETE FROM transaction
79 WHERE id = '02C6201E-D90A-1859-B4EE-88D2986D3B02';
80
81 • SELECT id
82 FROM transaction
83 WHERE id = '02C6201E-D90A-1859-B4EE-88D2986D3B02';
84
85
```



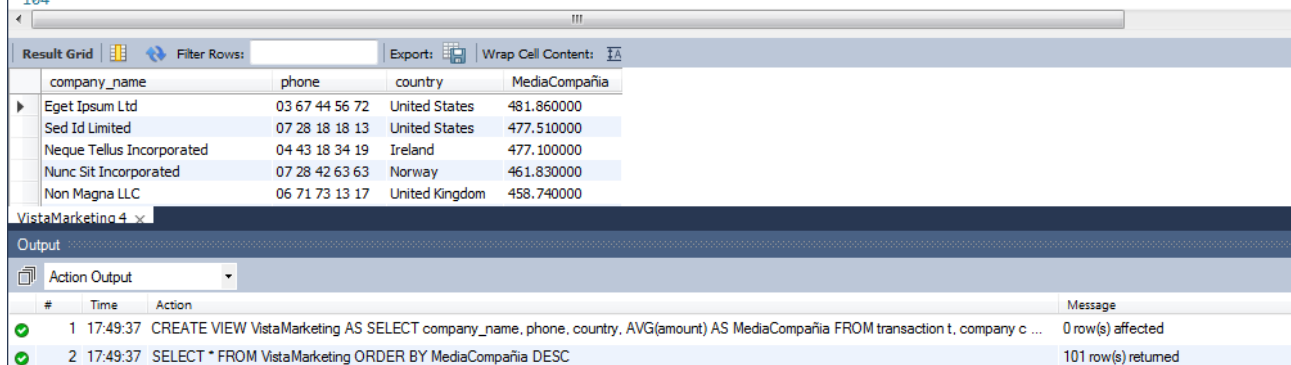
| # | Time | Action | Message |
|---|----------|--|-------------------|
| 1 | 17:48:26 | DELETE FROM transaction WHERE id = '02C6201E-D90A-1859-B4EE-88D2986D3B02' | 1 row(s) affected |
| 2 | 17:48:26 | SELECT id FROM transaction WHERE id = '02C6201E-D90A-1859-B4EE-88D2986D3B02' | 0 row(s) returned |

Exercici 2.-

La secció de màrqueting desitja tenir accés a informació específica per a realitzar anàlisi i estratègies efectives. S'ha sol·licitat crear una vista que proporcioni detalls clau sobre les companyies i les seves transaccions. Serà necessària que creïs una vista anomenada VistaMarketing que contingui la següent informació: Nom de la companyia. Telèfon de contacte. País de residència. Mitjana de compra realitzat per cada companyia. Presenta la vista creada, ordenant les dades de major a menor mitjana de compra.

La sentencia ORDER BY, tanto puede ir incluida dentro de la creación de la vista como una vez se presentan los datos.

```
95 • CREATE VIEW VistaMarketing AS
96 SELECT company_name, phone, country, AVG(amount) AS MediaCompañia
97 FROM transaction t, company c
98 WHERE t.company_id = c.id AND t.declined = 0
99 GROUP BY company_name, phone, country;
100
101 • SELECT *
102 FROM VistaMarketing
103 ORDER BY MediaCompañia DESC;
104
```



| company_name | phone | country | MediaCompañia |
|---------------------------|----------------|----------------|---------------|
| Eget Ipsum Ltd | 03 67 44 56 72 | United States | 481.860000 |
| Sed Id Limited | 07 28 18 18 13 | United States | 477.510000 |
| Neque Tellus Incorporated | 04 43 18 34 19 | Ireland | 477.100000 |
| Nunc Sit Incorporated | 07 28 42 63 63 | Norway | 461.830000 |
| Non Magna LLC | 06 71 73 13 17 | United Kingdom | 458.740000 |

Exercici 3.-

Filtra la vista VistaMarketing per a mostrar només les companyies que tenen el seu país de residència en "Germany".

Como la sentencia ORDER BY no se incluyó en la vista VistaMarketing, en la presentación de datos no se muestran ordenados.

```
110 • SELECT *
111 FROM VistaMarketing
112 WHERE country = 'Germany';
113
```

| company_name | phone | country | MediaCompañia |
|----------------------------|----------------|---------|---------------|
| Ac Fermentum Incorporated | 06 85 56 52 33 | Germany | 293.570000 |
| Convallis In Incorporated | 06 66 57 29 50 | Germany | 60.990000 |
| Nunc Interdum Incorporated | 05 18 15 48 13 | Germany | 242.947692 |
| Augue Foundation | 06 88 43 15 63 | Germany | 15.050000 |
| Ac Industries | 09 34 65 40 60 | Germany | 396.150000 |

VistaMarketing5

Output

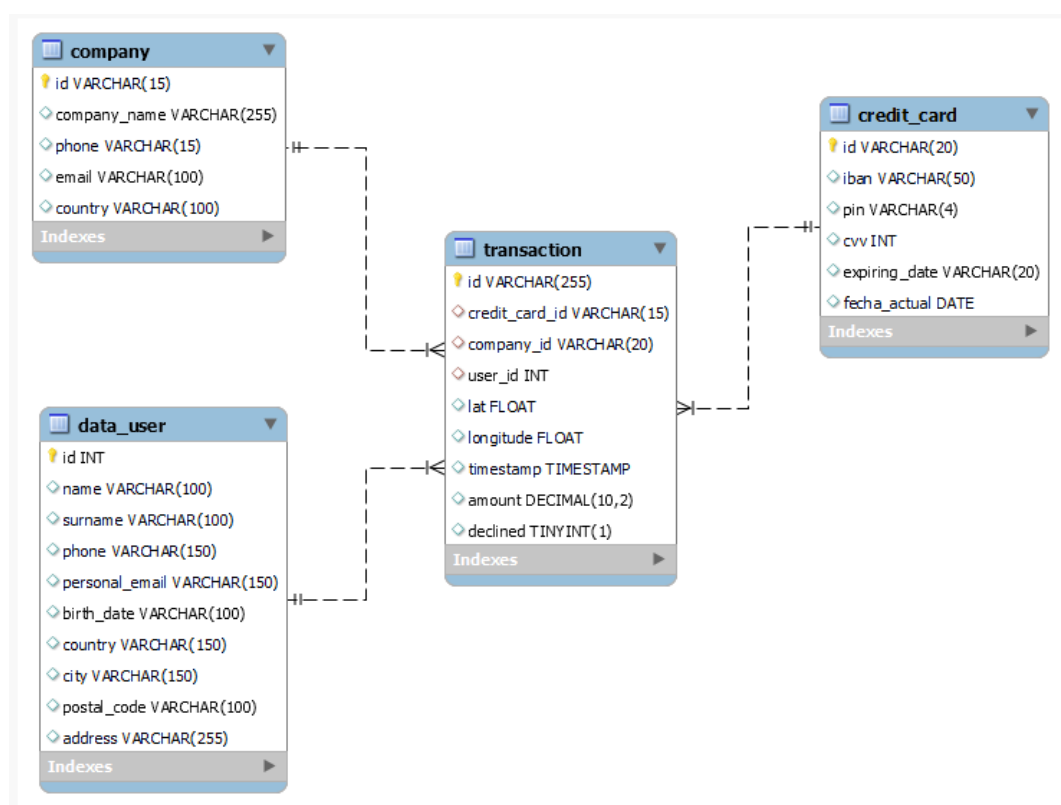
Action Output

| # | Time | Action | Message |
|---|----------|--|-------------------|
| 1 | 17:51:16 | SELECT * FROM VistaMarketing WHERE country = 'Germany' | 8 row(s) returned |

NIVELL 3

Exercici 1.-

La setmana vinent tindràs una nova reunió amb els gerents de màrqueting. Un company del teu equip va realitzar modificacions en la base de dades, però no recorda com les va realitzar. Et demana que l'ajudis a deixar els comandos executats per a obtenir el següent diagrama:



Han de realizarse diversos cambios en el diagrama actual para llegar a este nuevo diagrama:

- La tabla "transaction" es correcta tal cual está.
- La tabla "company" tiene una variable más que es *website* que ha de eliminarse y las demás variables están ya bien.
- La tabla "credit_card" tiene la variable *id* de tipo varchar con 15 caracteres y ha de tener 20 caracteres; la variable *iban* tiene 35 y ha de tener 50 caracteres; la variable *pan* que no aparece en el nuevo diagrama y, por tanto, ha de eliminarse; la variable *pin* no ha de modificarse; la variable *cvv* que es de tipo varchar ha de convertirse en un número entero; y la variable *expiring_date* que es de tipo varchar ha de ser de tipo fecha y cambia su nombre a *fecha_actual*.
- La tabla "data_user" ha de crearse nueva puesto que no la tenemos. Será una nueva tabla de dimensiones que aportará una ampliación de la información de los datos del usuario (nombre, apellido, teléfono, mail, fecha nacimiento, país, ciudad, código postal y dirección). Al igual que las otras tablas de dimensiones, la relación con la tabla de hechos es de 1 a muchos, es decir, que un usuario puede llevar a cabo múltiples transacciones.

Se ejecuta "estructura_datos_user.sql" que nos viene dado.

```
1  -- Creamos la tabla user
2
3  • CREATE INDEX idx_user_id ON transaction(user_id);
4
5  • CREATE TABLE IF NOT EXISTS user (
6      id INT PRIMARY KEY,
7      name VARCHAR(100),
8      surname VARCHAR(100),
9      phone VARCHAR(150),
10     email VARCHAR(150),
11     birth_date VARCHAR(100),
12     country VARCHAR(150),
13     city VARCHAR(150),
14     postal_code VARCHAR(100),
15     address VARCHAR(255),
16     FOREIGN KEY(id) REFERENCES transaction(user_id)
17 );
18
```

Output

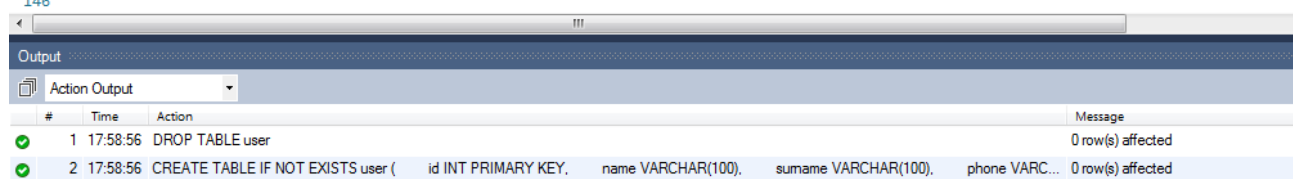
Action Output

| # | Time | Action | Message |
|---|----------|--|--|
| 1 | 17:56:32 | CREATE INDEX idx_user_id ON transaction(user_id) | 0 row(s) affected Records: 0 Duplicates: 0 Warnings: 0 |
| 2 | 17:56:33 | CREATE TABLE IF NOT EXISTS user (id INT PRIMARY KEY, name VARCHAR(100), surname VARCHAR(100), phone VARC... | 0 row(s) affected |

Aunque no da error en su ejecución, contiene un error puesto que declara la variable *id* de la tabla "user" como foreign key, cuando en realidad es al revés: la variable *user_id* de la tabla "transaction" es la foreign key que ha de quedar vinculada a la primary key de la tabla "user" que es la variable *id*. Por otra parte, el nombre de la tabla es "user" y el nuevo diagrama indica que su nombre ha de ser "data_user". Este último cambio lo realizaremos más tarde.

Se elimina entonces la tabla "user" y la creamos de nuevo, esta vez sin la declaración de la foreign key:

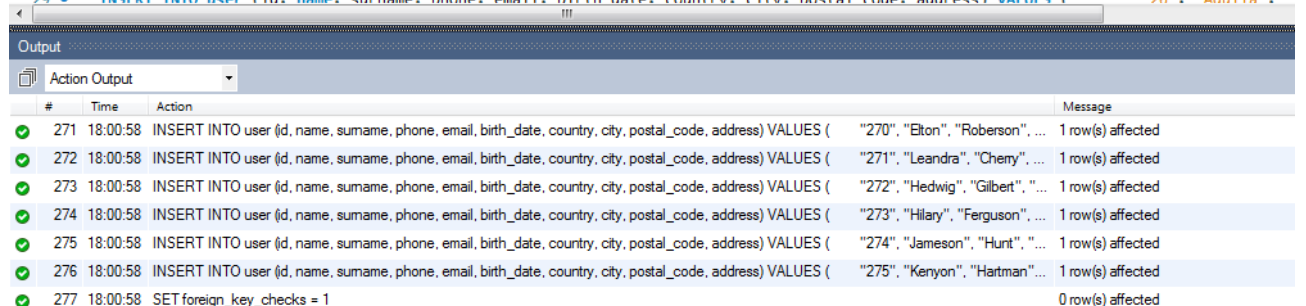
```
132 • DROP TABLE user;
133
134 • CREATE TABLE IF NOT EXISTS user (
135     id INT PRIMARY KEY,
136     name VARCHAR(100),
137     surname VARCHAR(100),
138     phone VARCHAR(150),
139     email VARCHAR(150),
140     birth_date VARCHAR(100),
141     country VARCHAR(150),
142     city VARCHAR(150),
143     postal_code VARCHAR(100),
144     address VARCHAR(255)
145 );
146
```



| # | Time | Action | Message |
|---|----------|---|-------------------|
| 1 | 17:58:56 | DROP TABLE user | 0 row(s) affected |
| 2 | 17:58:56 | CREATE TABLE IF NOT EXISTS user (id INT PRIMARY KEY, name VARCHAR(100), surname VARCHAR(100), phone VARCHAR(150), email VARCHAR(150), birth_date VARCHAR(100), country VARCHAR(150), city VARCHAR(150), postal_code VARCHAR(100), address VARCHAR(255)) | 0 row(s) affected |

Ahora se ejecuta "datos_introducir_user(1).sql" para introducir los datos:

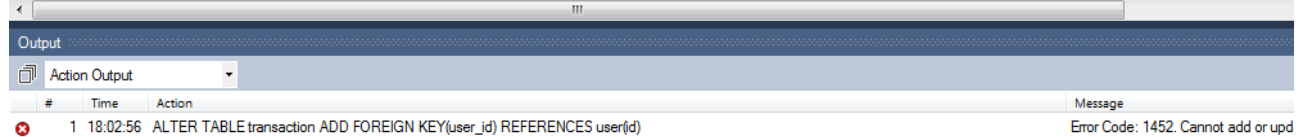
```
1 • SET foreign_key_checks = 0;
2
3 -- Insertamos datos de user
4 • INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ( "1", "Zeus", "Gami
5 • INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ( "2", "Garrett", "I
6 • INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ( "3", "Ciaran", "H
7 • INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ( "4", "Howard", "S
8 • INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ( "5", "Hayfa", "Pi
9 • INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ( "6", "Joel", "Tys
10 • INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ( "7", "Rafael", "J
11 • INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ( "8", "Nissim", "F
12 • INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ( "9", "Mannix", "M
13 • INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ( "10", "Robert", "I
14 • INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ( "11", "Joan", "Ba
15 • INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ( "12", "Benedict",
16 • INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ( "13", "Allegra",
17 • INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ( "14", "Sara", "Fl
18 • INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ( "15", "Noelani",
19 • INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ( "16", "Eric", "Ro
20 • INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ( "17", "Bruce", "G
21 • INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ( "18", "Russell",
22 • INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ( "19", "Nicholas",
23 • INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ( "20", "Kelsey", "I
24 • INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ( "21", "Hall", "Re
25 • INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ( "22", "Allistair",
26 • INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ( "23", "Kelsie", "I
27 • INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ( "24", "Nolan", "C
28 • INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ( "25", "Wanda", "C
29 • INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ( "26", "Aquila", "C
```



| # | Time | Action | Message |
|-----|----------|---|-------------------|
| 271 | 18:00:58 | INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ("270", "Elton", "Roberson", ... | 1 row(s) affected |
| 272 | 18:00:58 | INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ("271", "Leandra", "Cherry", ... | 1 row(s) affected |
| 273 | 18:00:58 | INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ("272", "Hedwig", "Gilbert", ... | 1 row(s) affected |
| 274 | 18:00:58 | INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ("273", "Hilary", "Ferguson", ... | 1 row(s) affected |
| 275 | 18:00:58 | INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ("274", "Jameson", "Hunt", ... | 1 row(s) affected |
| 276 | 18:00:58 | INSERT INTO user (id, name, surname, phone, email, birth_date, country, city, postal_code, address) VALUES ("275", "Kenyon", "Hartman", ... | 1 row(s) affected |
| 277 | 18:00:58 | SET foreign_key_checks = 1 | 0 row(s) affected |

Después de introducir los datos, aún no puede crearse la foreign key *user_id* de la tabla “transaction” porque al ejecutarlo da un error que indica que en la tabla “transaction” hay un usuario (un campo de la variable *user_id*) que no está en la tabla “user”.

```
150 • ALTER TABLE transaction
151   ADD FOREIGN KEY(user_id) REFERENCES user(id);
152
```

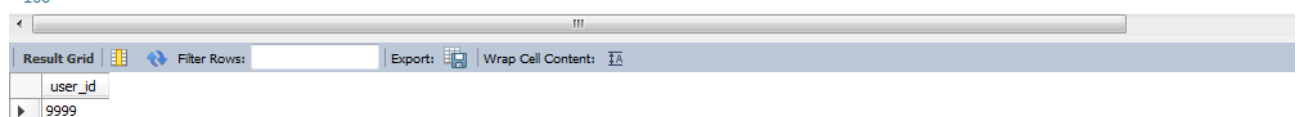


The screenshot shows the output of the SQL command. It includes a table with columns: #, Time, Action, and Message. The first row shows an error: "Error Code: 1452. Cannot add or upd".

| # | Time | Action | Message |
|---|----------|--|-------------------------------------|
| 1 | 18:02:56 | ALTER TABLE transaction ADD FOREIGN KEY(user_id) REFERENCES user(id) | Error Code: 1452. Cannot add or upd |

Hay que localizar al usuario e introducirlo en la tabla “user” antes de vincular la foreign key, *user_id*, de “transaction” a la primary key, *id*, de la tabla “user”:

```
155 • SELECT DISTINCT transaction.user_id
156   FROM transaction
157  LEFT JOIN user
158    ON transaction.user_id = user.id
159  WHERE user.id IS NULL;
160
```



The screenshot shows the output of the SQL command. It includes a table with columns: #, Time, Action, and Message. The first row shows the result: "1 row(s) returned".

| # | Time | Action | Message |
|---|----------|--|-------------------|
| 1 | 18:04:13 | SELECT DISTINCT transaction.user_id FROM transaction LEFT JOIN user ON transaction.user_id = user.id WHERE user.id IS NULL | 1 row(s) returned |

Una vez localizado, incluimos al usuario en la tabla “user”:

```
163 • INSERT INTO user (id)
164   VALUES ("9999");
165
```



The screenshot shows the output of the SQL command. It includes a table with columns: #, Time, Action, and Message. The first row shows the result: "1 row(s) affected".

| # | Time | Action | Message |
|---|----------|---------------------------------------|-------------------|
| 1 | 18:05:52 | INSERT INTO user (id) VALUES ("9999") | 1 row(s) affected |

Ahora ya se puede crear la foreign key (*user_id*) de la tabla “transaction” y vincularla a la primary key (*id*) de la tabla “user”.

```
169 • ALTER TABLE transaction
170   ADD FOREIGN KEY(user_id) REFERENCES user(id);
171
```



The screenshot shows the output of the SQL command. It includes a table with columns: #, Time, Action, and Message. The first row shows the result: "587 row(s) affected Records: 587 Duplicates: 0 Warnings: 0".

| # | Time | Action | Message |
|---|----------|--|--|
| 1 | 18:07:05 | ALTER TABLE transaction ADD FOREIGN KEY(user_id) REFERENCES user(id) | 587 row(s) affected Records: 587 Duplicates: 0 Warnings: 0 |

Finalmente realizamos todos los cambios en las variables que se indicaban al principio para llegar al nuevo diagrama. También son necesarios dos cambios más referidos a la tabla “user”: el cambio de nombre de la tabla que se llamará “data_user” y la variable *email* que modifica su nombre a *personal_email*.

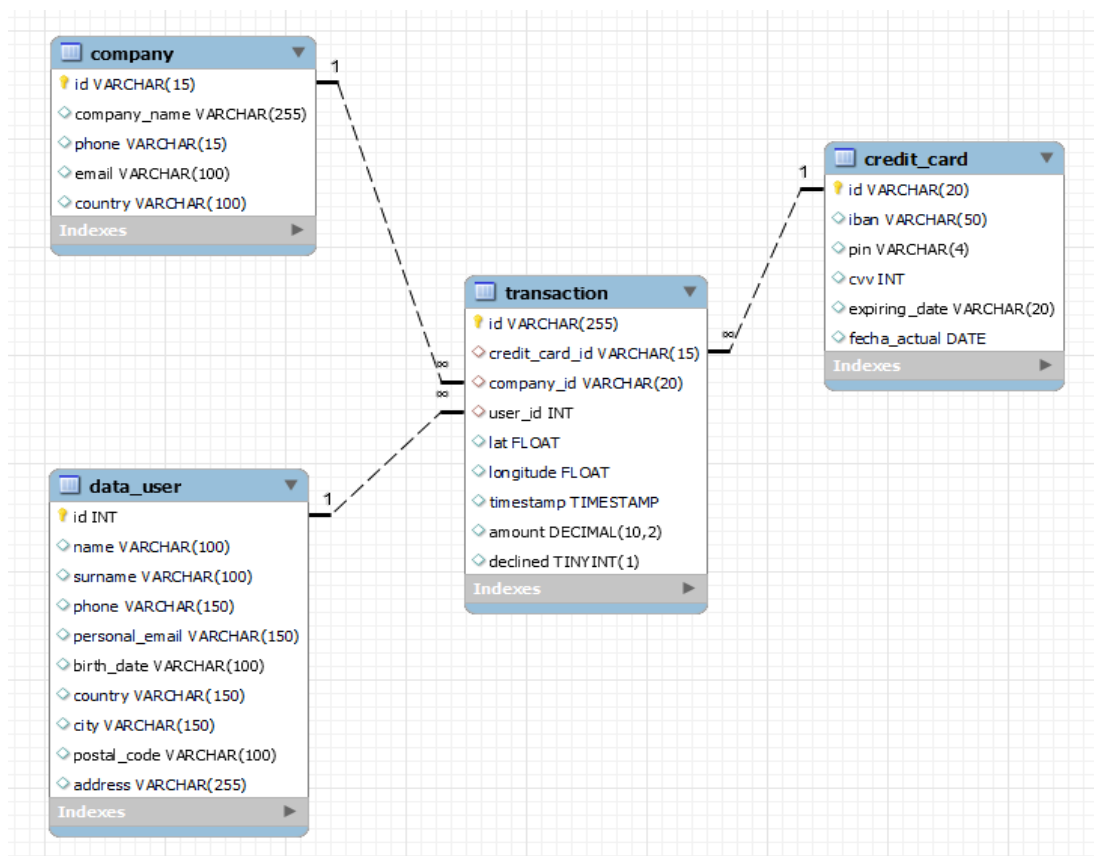
```

178 # Cambios de las variables de la tabla COMPANY
179 • ALTER TABLE company
180   DROP COLUMN website;
181
182 # Cambios de las variables de la tabla CREDIT_CARD
183 • ALTER TABLE credit_card
184   MODIFY COLUMN id VARCHAR(20);
185
186 • ALTER TABLE credit_card
187   MODIFY COLUMN iban VARCHAR(50);
188
189 • ALTER TABLE credit_card
190   MODIFY COLUMN cvv INT;
191
192 • ALTER TABLE credit_card
193   MODIFY COLUMN expiring_date VARCHAR(20);
194
195 • ALTER TABLE credit_card
196   ADD fecha_actual DATE;
197
198 # Cambios de las variables de la tabla DATA_USER
199 • ALTER TABLE user
200   RENAME COLUMN email to personal_email;
201
202 • RENAME TABLE user TO data_user;
203

```

| Output | | | |
|---------------|----------|---|--|
| Action Output | | | |
| # | Time | Action | Message |
| ✓ 1 | 18:08:53 | ALTER TABLE company DROP COLUMN website | 0 row(s) affected Records: 0 Duplicates: 0 Warnings: 0 |
| ✓ 2 | 18:08:53 | ALTER TABLE credit_card MODIFY COLUMN id VARCHAR(20) | 0 row(s) affected Records: 0 Duplicates: 0 Warnings: 0 |
| ✓ 3 | 18:08:53 | ALTER TABLE credit_card MODIFY COLUMN iban VARCHAR(50) | 0 row(s) affected Records: 0 Duplicates: 0 Warnings: 0 |
| ✓ 4 | 18:08:53 | ALTER TABLE credit_card MODIFY COLUMN cvv INT | 276 row(s) affected Records: 276 Duplicates: 0 Warnings: 0 |
| ✓ 5 | 18:08:55 | ALTER TABLE credit_card MODIFY COLUMN expiring_date VARCHAR(20) | 0 row(s) affected Records: 0 Duplicates: 0 Warnings: 0 |
| ✓ 6 | 18:08:55 | ALTER TABLE credit_card ADD fecha_actual DATE | 0 row(s) affected Records: 0 Duplicates: 0 Warnings: 0 |
| ✓ 7 | 18:08:55 | ALTER TABLE user RENAME COLUMN email to personal_email | 0 row(s) affected Records: 0 Duplicates: 0 Warnings: 0 |
| ✓ 8 | 18:08:56 | RENAME TABLE user TO data_user | 0 row(s) affected |

Así queda el nuevo diagrama resultante:



Exercici 2.-

L'empresa també et sol·licita crear una vista anomenada "InformeTecnico" que contingui la següent informació:

- ID de la transacció
- Nom de l'usuari/ària
- Cognom de l'usuari/ària
- IBAN de la targeta de crèdit usada.
- Nom de la companyia de la transacció realitzada.
- Assegura't d'incloure informació rellevant de totes dues taules i utilitza àlies per a canviar de nom columnes segons sigui necessari.

Mostra els resultats de la vista, ordena els resultats de manera descendent en funció de la variable ID de transaction.

```
214 • CREATE VIEW InformeTecnico AS
215 SELECT t.id AS IdTransaccion, du.name AS Nombre_Usuario, du.surname AS Apellido_Usuario, cc.iban AS IBAN, c.company_name AS Nombre_Compañia
216 FROM transaction t, data_user du, credit_card cc, company c
217 WHERE t.company_id = c.id AND t.user_id = du.id AND t.credit_card_id = cc.id;
218
219 • SELECT *
220 FROM InformeTecnico
221 ORDER BY IdTransaccion DESC;
```

| IdTransaccion | Nombre_Usuario | Apellido_Usuario | IBAN | Nombre_Compañia |
|--------------------------------------|----------------|------------------|--------------------------------|------------------------------|
| FE96CE47-8D59-381C-4E18-E3CA3D44E8FF | Kenyon | Hartman | DO26854763748537475216568689 | Magna A Neque Industries |
| FE809ED4-2D86-55AC-C915-929516E4646B | Molly | Gilliam | SE2813123487163628531121 | Nunc Interdum Incorporated |
| FD9CBCCD-8E1E-8DA1-4606-7E3A6F3A5A65 | Linus | Willis | KW9485332754781757886242955643 | Nunc Interdum Incorporated |
| FD89D51B-AE8D-77DC-E450-88083FBD3187 | Hilda | Levy | LT053237077744561475 | Malesuada PC |
| FD2E8957-414B-8EEC-E9AD-59AA7A8A6290 | Hedwig | Gilbert | GE84848451582810541526 | Neque Tellus Imperdiet Corp. |

| # | Time | Action | Message |
|-----|----------|--|---------------------|
| ✓ 1 | 18:13:00 | CREATE VIEW InformeTecnico AS SELECT t.id AS IdTransaccion, du.name AS Nombre_Usuario, du.surname AS Apellido_Usuario, cc.iban AS I... | 0 row(s) affected |
| ✓ 2 | 18:13:00 | SELECT * FROM InformeTecnico ORDER BY IdTransaccion DESC | 587 row(s) returned |