```
create database ethazi4
collate utf8mb4_spanish_ci;
use ethazi4;
create table Local
(NIF char(9) primary key,
Nombre varchar(20) not null,
Tipo enum('Bar', 'Restaurante', 'Cafetería'),
Propietario varchar(20) not null,
Direccion varchar(30)
);
create table Usuario
(DNI char(9) primary key,
Nombre varchar(20) not null,
Apellido varchar(40) not null,
Contrasenya blob not null,
NIF char(9) not null,
constraint fk_NIF_Usuario foreign key (NIF) references Local (NIF) on update cascade on
delete cascade
);
create table Fabricante
(Nombre varchar(20) primary key,
Tiempo int not null
);
create table Producto
(Nombre varchar(50) primary key,
Fec_Cad date not null,
Tipo enum('Bebida', 'Comida', 'Plato'),
Precio Venta float not null,
Precio_Compra float not null,
N_Fabricante varchar(20) not null,
constraint fk_N_Fabricante_Producto foreign key (N_Fabricante) references
Fabricante(Nombre) on update cascade on delete cascade
);
create table Operaciones
(NumTrans int primary key,
Total_Operaciones float,
NIF char(9),
TipoOperacion set ('F','P','T','A','C'),
constraint fk_NIF_Operaciones foreign key (NIF) references Local (NIF)
);
```

```
create table Pedidos
(NumTrans int primary key,
Domicilio varchar(20),
constraint fk_NumTrans_Pedidos foreign key (NumTrans) references Operaciones
(NumTrans) on update cascade on delete cascade
);
create table NIFFactura
(NIF char(9) primary key,
Nom Des varchar(20) not null,
Apellidos_Des varchar(30) not null
);
create table Factura
(NumTrans int primary key,
NIF char(9) not null,
constraint fk_NumTrans_Factura foreign key (NumTrans) references Operaciones
(NumTrans) on update cascade on delete cascade,
constraint fk_NIF_Factura foreign key (NIF) references NIFFactura (NIF) on update cascade
on delete cascade
);
create table Tiene
(NomProducto varchar(50),
NumTrans int not null,
N_Unidades int not null,
Precio float not null,
TipoOperacion set ('F','P','T','A','C'),
constraint fk_NomProducto_Tiene foreign key(NomProducto) references Producto (Nombre)
on update cascade on delete cascade,
constraint fk_NumTrans_Tiene foreign key(NumTrans) references Operaciones(NumTrans)
on update cascade on delete cascade,
constraint pk Tiene primary key(NomProducto,NumTrans)
);
create table Vende
(NomProducto varchar(50),
Stock float not null,
NIFLocal char(9),
constraint fk_NomProducto_Vende foreign key (NomProducto) references Producto
(Nombre) on update cascade on delete cascade,
constraint fk_NIFLocal_Vende foreign key (NIFLocal) references Local (NIF) on update
cascade on delete cascade,
constraint pk_Vende primary key(NomProducto,NIFLocal)
);
```

```
NumTrans int primary key,
Nom Fabricante char(30) not null,
constraint fk_NumTrans_Aprovisionamiento foreign key (NumTrans) references
Operaciones(NumTrans) on update cascade on delete cascade,
constraint fk Nom Fabricante Aprovisionamiento foreign key (Nom Fabricante) references
Fabricante (Nombre) on delete cascade on update cascade
);
create table Comanda
NumTrans int primary key,
constraint fk_NumTrans_Comanda foreign key (NumTrans) references Operaciones
(NumTrans) on update cascade on delete cascade
);
create table Plato
Cod_Plato char(10) primary key,
TipoDePlato enum ('Normal','Vegetariano','Vegano'),
Nombre varchar(50) not null,
TipoPosicion enum ('Primero', 'Segundo', 'Postre'),
Precio float not null
);
create table Incluye
Num Trans int not null,
Cod_Plato char(10) not null,
Num Platos int not null,
PrecioActual float not null,
constraint fk_NumTrans_Incluye foreign key (Num_Trans) references Comanda (NumTrans)
on update cascade on delete cascade,
constraint fk_Cod_Plato_Incluye foreign key (Cod_Plato) references Plato (Cod_Plato) on
update cascade on delete cascade,
constraint pk_Incluye primary key (Num_Trans,Cod_Plato)
);
create table Ofrece
(NIFLocal char(9),
Cod_Plato char(10),
constraint fk NIF Ofrece foreign key (NIFLocal) references Local (NIF) on update cascade
on delete cascade,
constraint fk_Cod_Plato_Ofrece foreign key (Cod_Plato) references Plato (Cod_Plato) on
update cascade on delete cascade,
constraint pk_Ofrece primary key (NIFLocal, Cod_Plato)
);
```

```
create table Ingrediente
Nombre varchar(50) primary key,
HechoCon set ('Gluten', 'Mariscos', 'Frutos secos')
);
create table Contiene
Nom Ingrediente varchar(50),
Cod Plato char(10),
constraint fk_Nom_Ingrediente_Contiene foreign key (Nom_Ingrediente) references
Ingrediente (Nombre) on update cascade on delete cascade,
constraint fk_Cod_Plato_Contiene foreign key (Cod_Plato) references Plato (Cod_Plato) on
update cascade on delete cascade,
constraint pk Ofrece primary key (Nom Ingrediente, Cod Plato)
);
insert into Local values('12345678B', 'Uria', 'Bar', 'Pajarito', 'Arturo Campión');
insert into Local values('12345678R', 'Chino Ron City', 'Restaurante', 'Xiansheng', 'Pintores
insert into Local values('12345678C', 'Gazteleku Berria', 'Cafetería', 'Roberto', 'Oñatiko
Unibertsitatea');
insert into Fabricante values ('Amazon',1);
insert into Fabricante values ('Nescafé',1);
insert into Fabricante values ('Bezoya',1);
insert into Fabricante values ('Don Simon',1);
insert into Fabricante values ('1906',1);
insert into Fabricante values ('Bizkaiko Txakolina',1);
insert into Producto values('Sidra','2022-02-02', 'Bebida', 2, 1.50, 'Amazon');
insert into Producto values('Kafea','2022-02-02','Bebida', 1.20, 0.70, 'Nescafé');
insert into Producto values('Ura','2022-02-02', 'Bebida', 1, 0.50, 'Bezoya');
insert into Producto values('Zukua','2022-02-02','Bebida', 1.50, 1, 'Don Simon');
insert into Producto values('Patata tortilla','2022-02-02','Comida', 1.50, 1, 'Amazon');
insert into Producto values('Ardoa','2022-02-02','Bebida', 1.20, 0.70, 'Amazon');
insert into Producto values('Txakoli','2022-02-02','Bebida', 1.50, 1, 'Amazon');
insert into Producto values('Gilda','2022-02-02','Comida', 1, 0.50, 'Amazon');
insert into Producto values('Garagardoa','2022-02-02', 'Bebida', 1.25, 0.70, 'Amazon');
insert into Producto values('Colacao','2022-02-02', 'Bebida', 1, 0.50, 'Amazon');
insert into Producto values('Falafel','2022-02-02','Plato', 3, 3, 'Amazon');
insert into Producto values('Nuggets con patata','2022-02-02','Plato', 3, 3, 'Amazon');
insert into Producto values('Lentejas','2022-02-02','Plato', 3, 3, 'Amazon');
insert into Producto values('Garbanzos','2022-02-02','Plato', 3, 3, 'Amazon');
insert into Producto values('Pure de verduras', '2022-02-02', 'Plato', 3, 3, 'Amazon');
insert into Producto values('Croquetas de espinaca','2022-02-02','Plato', 3, 3, 'Amazon');
insert into Producto values('Carbonara Vegana','2022-02','Plato', 3, 3, 'Amazon');
insert into Producto values('Sopa de cebolla Francesa','2022-02-02','Plato', 3, 3, 'Amazon');
```

```
insert into Producto values('Curry de anacardos','2022-02-02', 'Plato', 3, 3, 'Amazon');
insert into Producto values('Bollo suizo vegano','2022-02-02','Plato', 3, 3, 'Amazon');
insert into Producto values('Flan de caqui','2022-02-02', 'Plato', 3, 3, 'Amazon');
insert into Producto values('Arroz con leche', '2022-02-02', 'Plato', 3, 3, 'Amazon');
insert into Producto values('Entrecot','2022-02-02', 'Plato', 3, 3, 'Amazon');
insert into Vende values ('Sidra', 1000, '12345678C');
insert into Vende values ('Sidra', 1000, '12345678B');
insert into Vende values ('Sidra', 10, '12345678R');
insert into Vende values ('Kafea', 10, '12345678C');
insert into Vende values ('Kafea', 1000, '12345678B');
insert into Vende values ('Kafea', 10, '12345678R');
insert into Vende values ('Ura', 10, '12345678C');
insert into Vende values ('Ura', 1000, '12345678B');
insert into Vende values ('Ura', 10, '12345678R');
insert into Vende values ('Zukua', 10, '12345678C');
insert into Vende values ('Zukua', 1000, '12345678B');
insert into Vende values ('Zukua', 10, '12345678R');
insert into Vende values ('Patata Tortilla', 10, '12345678C');
insert into Vende values ('Patata Tortilla', 1000, '12345678B');
insert into Vende values ('Patata Tortilla', 10, '12345678R');
insert into Vende values ('Ardoa', 1000, '12345678R');
insert into Vende values ('Ardoa', 1000, '12345678C');
insert into Vende values ('Ardoa', 10, '12345678B');
insert into Vende values ('Txakoli', 10, '12345678R');
insert into Vende values ('Txakoli', 1000, '12345678C');
insert into Vende values ('Txakoli', 1000, '12345678B');
insert into Vende values ('Gilda', 10, '12345678R');
insert into Vende values ('Gilda', 1000, '12345678C');
insert into Vende values ('Gilda', 1000, '12345678B');
insert into Vende values ('Garagardoa', 10, '12345678R');
insert into Vende values ('Garagardoa', 1000, '12345678C');
insert into Vende values ('Garagardoa', 1000, '12345678B');
insert into Vende values ('Colacao', 10, '12345678R');
insert into Vende values ('Colacao', 1000, '12345678C');
insert into Vende values ('Colacao', 1000, '12345678B');
insert into ingrediente values ('Pan','Gluten');
```

```
insert into ingrediente values ('Tomate', ");
insert into ingrediente values ('Garbanzo',");
insert into ingrediente values ('Ajo',");
insert into ingrediente values ('Cebolla',");
insert into ingrediente values ('Cilantro',");
insert into ingrediente values ('Lentejas', ");
insert into ingrediente values ('Chorizo',");
insert into ingrediente values ('Patata',");
insert into ingrediente values ('Zanahoria',");
insert into ingrediente values ('Guisantes',");
insert into ingrediente values ('Pan rallado', 'Gluten');
insert into ingrediente values ('Agua', ");
insert into ingrediente values ('Sal',");
insert into ingrediente values ('Calabacin',");
insert into ingrediente values ('Harina', ");
insert into ingrediente values ('Espinacas',");
insert into ingrediente values ('Pasta', 'Gluten');
insert into ingrediente values ('Tofu',");
insert into ingrediente values ('Leche vegetal',");
insert into ingrediente values ('Anacardos', ");
insert into ingrediente values ('Arroz',");
insert into ingrediente values ('Curry',");
insert into ingrediente values ('Margarina',");
insert into ingrediente values ('Leche de soja',");
insert into ingrediente values ('Azucar',");
insert into ingrediente values ('Levadura',");
insert into ingrediente values ('Harina de trigo',");
insert into ingrediente values ('Leche',");
insert into ingrediente values ('Canela',");
insert into ingrediente values ('Caqui',");
insert into ingrediente values ('Huevo',");
insert into ingrediente values ('Caramelo liquido',");
insert into ingrediente values ('Carne',");
insert into ingrediente values ('Patatas fritas',");
insert into plato values (1,'Vegetariano','Falafel', 'Segundo',3);
insert into contiene values ('Pan',1);
insert into contiene values ('Tomate',1);
insert into contiene values ('Garbanzo',1);
insert into contiene values ('Ajo',1);
insert into contiene values ('Cebolla',1);
insert into contiene values ('Cilantro',1);
insert into plato values (2,'Vegano','Nuggets con patata', 'Segundo',3);
insert into contiene values ('Cebolla',2);
insert into contiene values ('Patata',2);
insert into contiene values ('Zanahoria',2);
insert into contiene values ('Guisantes',2);
```

```
insert into contiene values ('Pan rallado',2);
insert into plato values (3, 'Normal', 'Lentejas', 'Primero',3);
insert into contiene values ('Pan',3);
insert into contiene values ('Lentejas',3);
insert into contiene values ('Chorizo',3);
insert into contiene values ('Patata',3);
insert into plato values (4, 'Normal', 'Garbanzos', 'Primero', 3);
insert into contiene values ('Pan',4);
insert into contiene values ('Garbanzo',4);
insert into contiene values ('Patata',4);
insert into contiene values ('Chorizo',4);
insert into plato values (5, 'Normal', 'Pure de verduras', 'Primero', 3);
insert into contiene values ('Pan',5);
insert into contiene values ('Zanahoria',5);
insert into contiene values ('Calabacin',5);
insert into contiene values ('cebolla',5);
insert into plato values (6, 'Vegano', 'Croquetas de espinaca', 'Segundo', 3);
insert into contiene values ('Pan',6);
insert into contiene values ('Harina',6);
insert into contiene values ('Pan rallado',6);
insert into contiene values ('Espinacas',6);
insert into plato values (7, 'Vegano', 'Carbonara Vegana', 'Primero', 3);
insert into contiene values ('Pan',7);
insert into contiene values ('Pasta',7);
insert into contiene values ('Tofu',7);
insert into contiene values ('Leche vegetal',7);
insert into plato values (8, 'Vegetariano', 'Sopa de cebolla Francesa', 'Primero', 3);
insert into contiene values ('Pan',8);
insert into contiene values ('Agua',8);
insert into contiene values ('Cebolla',8);
insert into contiene values ('Sal',8);
insert into plato values (9, 'Vegetariano', 'Curry de anacardos', 'Primero', 3);
insert into contiene values ('Pan',9);
insert into contiene values ('Anacardos',9);
insert into contiene values ('Arroz',9);
insert into contiene values ('Curry',9);
insert into plato values (10, 'Vegano', 'Bollo suizo vegano', 'Postre',3);
insert into contiene values ('Margarina', 10);
insert into contiene values ('Leche de soja', 10);
```

```
insert into contiene values ('Levadura', 10);
insert into contiene values ('Azucar',10);
insert into contiene values ('Harina de trigo', 10);
insert into contiene values ('Agua',10);
insert into contiene values ('Sal',10);
insert plato values(11, 'Vegetariano', 'Flan de caqui', 'Postre',3);
insert into contiene values ('Caqui',11);
insert into contiene values ('Huevo',11);
insert into contiene values ('Leche',11);
insert into contiene values ('Caramelo liquido',11);
insert into contiene values ('Azucar',11);
insert into plato values (12, 'Normal', 'Arroz con leche', 'Postre', 3);
insert into contiene values ('Arroz',12);
insert into contiene values ('Leche', 12);
insert into contiene values ('Azucar',12);
insert into contiene values ('Canela', 12);
insert into plato values (13, 'Normal', 'Entrecot', 'Segundo', 3);
insert into contiene values ('Carne',13);
insert into contiene values ('Sal',13);
insert into contiene values ('Ajo',13);
insert into contiene values ('Patatas fritas',13);
delimiter //
create trigger modificar stock
after insert on tiene
for each row
begin
if (select TipoOperacion from operaciones where NumTrans = NEW.NumTrans) != 'A' then
       update vende set Stock = Stock - NEW.N_Unidades
               where NIFLocal = (select NIF from operaciones where NumTrans =
NEW.NumTrans) and NomProducto = NEW.NomProducto;
end if;
end://
delimiter //
create trigger modificar stock2
after update on tiene
for each row
begin
update vende set Stock = Stock - (NEW.N Unidades-OLD.N Unidades)
       where NIFLocal = (select NIF from operaciones where NumTrans = NEW.NumTrans)
and NomProducto = NEW.NomProducto;
end;//
delimiter //
```

```
create trigger encriptar_contrasenya
before insert on usuario
for each row
begin
declare contrasenya varchar(20) default (select Contrasenya from Usuario where DNI =
  set Contrasenya = aes_encrypt(contrasenya,'elorrieta');
end://
DELIMITER //
create event llegada_apro
on schedule every 1 day starts current_date()
on completion preserve
do
begin
  DECLARE fec date;
  declare fin bool default 0;
  declare zbk integer default 0;
  DECLARE C1 CURSOR FOR select Fecha, NumTrans from operaciones where
TipoOperacion = 'A' and Fecha = DATE_ADD(current_date(),INTERVAL -3 DAY);
  declare continue handler for not found set fin = 1;
       open C1;
              fetch c1 into fec,zbk;
                     while fin = 0 do
                                   update vende set Stock = Stock + (select N_Unidades
from tiene where NumTrans = zbk)
                                   where NIFLocal = (select NIF from operaciones where
NumTrans = zbk) and NomProducto = (select NomProducto from tiene where NumTrans =
zbk);
                     fetch c1 into fec,zbk;
              end while;
       close C1;
end//
DELIMITER;
DELIMITER //
create function importeTotal() returns int reads sql data
begin
declare totala int;
select sum(Precio) into totala from tiene where NumTrans = (select max(NumTrans) from
tiene);
return totala:
end//
DELIMITER;
```