```
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,
Fecha date,
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'),
Fecha date.
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)
);
```

```
create table Aprovisionamiento
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)
);
create table Fecha
Fecha datetime primary key
);
create table historicoEstablecimientoSemanal(
Prob float default 0,
Fecha datetime,
Nom1 varchar(50),
Nom2 varchar(50),
constraint fk Fech foreign key (Fecha) references Fecha (Fecha) on update cascade on
delete cascade,
constraint fk_NompreProducto1 foreign key (Nom1) references Nombre(Producto) on
update cascade on delete cascade.
constraint fk_NompreProducto2 foreign key (Nom2) references Nombre(Producto) on
update cascade on delete cascade,
constraint pk_HisEstSemTd primary key (Fecha, Nom1,Nom2)
);
create table historicoEstablecimientoSemanalTD(
Prob float default 0.
Fecha datetime,
Nom1 varchar(50),
Nom2 varchar(50),
NifLocal char(9),
constraint fk Fec foreign key (Fecha) references Fecha (Fecha) on update cascade on
delete cascade, constraint fk_nif foreign key (NifLocal,Nom1) references Vende
(NIFLocal, NomProducto) on update cascade on delete cascade, constraint fk_nif1
foreign key (NifLocal, Nom2) references Vende (NIFLocal, NomProducto) on update
```

```
Nom1, Nom2, NifLocal));
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','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', 1000, '12345678R');
insert into Vende values ('Kafea', 1000, '12345678C');
insert into Vende values ('Kafea', 1000, '12345678B');
insert into Vende values ('Kafea', 1000, '12345678R');
```

cascade on delete cascade, constraint pk\_HisEstSemTd primary key (Fecha,

```
insert into Vende values ('Ura', 1000, '12345678C');
insert into Vende values ('Ura', 1000, '12345678B');
insert into Vende values ('Ura', 1000, '12345678R');
insert into Vende values ('Zukua', 1000, '12345678C');
insert into Vende values ('Zukua', 1000, '12345678B');
insert into Vende values ('Zukua', 1000, '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', 1000, '12345678B');
insert into Vende values ('Txakoli', 1000, '12345678R');
insert into Vende values ('Txakoli', 1000, '12345678C');
insert into Vende values ('Txakoli', 1000, '12345678B');
insert into Vende values ('Gilda', 1000, '12345678R');
insert into Vende values ('Gilda', 1000, '12345678C');
insert into Vende values ('Gilda', 1000, '12345678B');
insert into Vende values ('Garagardoa', 1000, '12345678R');
insert into Vende values ('Garagardoa', 1000, '12345678C');
insert into Vende values ('Garagardoa', 1000, '12345678B');
insert into Vende values ('Colacao', 1000, '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 =
NEW.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 float reads sql data
begin
declare totala float;
select sum(Precio) into totala from tiene where NumTrans = (select max(NumTrans) from
tiene);
return totala;
end//
DELIMITER;
DELIMITER //
CREATE FUNCTION funtzioProbabilitateLokala(prodA varchar(50), prodB varchar(50), nif
char(9))
RETURNS float
READS SQL DATA
begin
       declare emaitza float;
       declare Pab float;
       declare tot1 int:
       declare tot2 int:
       declare Pa float;
       declare Pb float;
```

select count(\*) into Pab from tiene a join operaciones b on a.numtrans=b.numtrans where a.NumTrans in (select b.numtrans from tiene a join operaciones b on a.numtrans=b.numtrans where NomProducto=prodA and b.NIF=nif) and NomProducto=prodB and b.NIF=nif;

select count(a.NumTrans) into tot1 from tiene a join operaciones b on a.numtrans=b.numtrans where NomProducto=prodA and b.NIF=nif;

select count(\*) into Pa from tiene a join operaciones b on a.numtrans=b.numtrans where a.NumTrans in (select distinct a.NumTrans from tiene a join operaciones b on a.numtrans=b.numtrans where b.NIF=nif) and NomProducto=prodA and b.NIF=nif;

select count(\*) into Pb from tiene a join operaciones b on a.numtrans=b.numtrans where a.NumTrans in (select distinct a.NumTrans from tiene a join operaciones b on a.numtrans=b.numtrans where b.NIF=nif) and NomProducto=prodB and b.NIF=nif;

select max(a.NumTrans) into tot2 from tiene a join operaciones b on a.numtrans=b.numtrans where b.NIF=nif;

```
set emaitza=((Pab/tot1)*(Pa/tot2))/(Pb/tot2);
```

return emaitza;

end//

**DELIMITER**;

DELIMITER //

CREATE FUNCTION funtzioprobabilitateOrokorra(prodA varchar(50), prodB varchar(50))

**RETURNS** float

**READS SQL DATA** 

begin

declare emaitza float;

declare Pab float:

declare tot1 int:

declare tot2 int:

declare Pa float:

declare Pb float;

select count(\*) into Pab from tiene where NumTrans in (select NumTrans from tiene where NomProducto=ProdA) and NomProducto=prodB;

select count(NumTrans) into tot1 from tiene where NomProducto=prodA;

select count(\*) into Pa from tiene where NumTrans in (select distinct NumTrans from tiene) and NomProducto=prodA;

select count(\*) into Pb from tiene where NumTrans in (select distinct NumTrans from tiene) and NomProducto=prodB;

```
select max(NumTrans) into tot2 from tiene;
set emaitza=((Pab/tot1)*(Pa/tot2))/(Pb/tot2);
return emaitza;
end//
```