1. Trigger para el salario mayor al 30%

create trigger salary\_restrictions after update on employee referencing old as old\_values new as new\_values for each row mode db2sql when (new\_values.salary > old\_values.salary\*1.3 ) begin atomic SIGNAL SQLSTATE '56001' ('no\_seas'); end

2. Trigger para colocar órdenes de compra cuando sí hay suficientes productos

create table ordenes (id\_prod int not null, cant\_producto bigint, estado varchar (12))

create trigger orden\_compra after update on ordenes referencing old as old\_values new as new\_values for each row mode db2sql when (new\_values.cant\_producto >0) begin atomic new\_values.cant\_producto = new\_values.cant\_producto -1 ; end

3. Trigger que reduce la cantidad de productos del inventario cuando la orden de compra cambia a delivered

create trigger actualiza\_stock after update on ordenes referencing old as old\_values new as new\_values for each row mode db2sql when (new\_values.estado = ‘delivered’ ) begin atomic new\_values.cant\_producto = old\_values.cant\_producto -1 ; end