Práctica de Triggers I

Dada la tabla Products de la base de datos stores7 se requiere crear una tabla
 Products_historia_precios y crear un trigger que registre los cambios de precios que se hayan producido en la tabla Products.

Tabla **Products historia precios**

- Stock historia Id Identity (PK)
- Stock num
- Manu code
- fechaHora (grabar fecha y hora del evento)
- usuario (grabar usuario que realiza el cambio de precios)
- unit_price_old
- unit_price_new
- estado char default 'A' check (estado IN ('A','I')

```
CREATE TABLE products_historia_precios (
       stock historia id int IDENTITY(1,1) PRIMARY KEY,
       stock num smallint,
manu_code char(3),
       fechaHora datetime,
       usuario varchar(20),
       unit price old decimal(6,2),
       unit price new decimal(6,2),
       estado char DEFAULT 'A' CHECK(estado IN('A','I')),
);
Opción 1
CREATE TRIGGER cambio_precios_TR ON products
AFTER UPDATE AS
BEGIN
       DECLARE @unit_price_old decimal(6,2)
       DECLARE @unit_price_new decimal(6,2)
       DECLARE @stock_num smallint
      DECLARE @manu code char(3)
       DECLARE precios stock CURSOR FOR
       SELECT i.stock num, i.manu code, i.unit price, d.unit price
                 FROM inserted i JOIN deleted d
             ON (i.stock num = d.stock num and i.manu code = d.manu code)
       WHERE i.unit price != d.unit price
       OPEN precios stock
       FETCH NEXT FROM precios stock
       INTO @stock_num, @manu_code, @unit_price_new, @unit_price_old
       WHILE @@FETCH STATUS = 0
       BEGIN
              INSERT INTO products_historia_precios
                             (stock_num, manu_code, unit_price_new, unit_price_old,
fechaHora, usuario)
              VALUES
                             (@stock_num, @manu_code, @unit_price_new, @unit_price_old,
GETDATE(), SYSTEM USER)
```

```
FETCH NEXT FROM precios_stock
      INTO @stock_num, @manu_code, @unit_price_new, @unit_price_old
      END
      CLOSE precios stock
      DEALLOCATE precios_stock
END;
Opción 2
CREATE OR ALTER TRIGGER cambio_precios_TR ON products
AFTER UPDATE AS
BEGIN
   INSERT INTO products historia precios
   (stock_num, manu_code, unit_price_new, unit_price_old, fechaHora, usuario)
   SELECT i.stock_num,i.manu_code, i.unit_price, d.unit_price , GETDATE(), CURRENT_USER
   FROM inserted i JOIN deleted d
                    ON (i.stock num = d.stock num and i.manu code = d.manu code)
       WHERE i.unit price != d.unit price
END;
```

2. Crear un trigger sobre la tabla *Products_historia_precios* que ante un delete sobre la misma realice en su lugar un update del campo estado de 'A' a 'I' (inactivo).

```
CREATE TRIGGER delete stock historia ON products historia precios
INSTEAD OF DELETE AS
BEGIN
       DECLARE @stock_historia_id int
       DECLARE stock_historia_borrado CURSOR FOR
           SELECT stock_historia_id FROM deleted
       OPEN stock_historia_borrado
       FETCH NEXT FROM stock historia_borrado
       INTO @stock historia id
       WHILE @@FETCH STATUS = 0
       BEGIN
              UPDATE products_historia_precios
                   SET estado = 'I' WHERE stock_historia_id = @stock_historia_id
              FETCH NEXT FROM stock_historia_borrado
               INTO @stock_historia_id
       END
       CLOSE stock historia borrado
       DEALLOCATE stock_historia_borrado
END;
```

3. Validar que sólo se puedan hacer inserts en la tabla Products en un horario entre las 8:00 AM y 8:00 PM. En caso contrario enviar un error por pantalla.

```
OPCION 1
```

```
TNSTFAD OF TNSFRT
   AS
   BEGIN
       IF(DATEPART(HOUR, GETDATE()) BETWEEN 8 AND 20)
       BEGIN
              INSERT INTO products
                       (stock_num, manu_code, unit_price, unit_code)
                           SELECT stock num, manu code, unit price, unit code
                             FROM inserted
       END
       ELSE
      BEGIN
              RAISERROR('Maestro que hace a esta hora laburando?', 16, 1)
       END
   END;
       OPCION 2
CREATE or ALTER TRIGGER inserts stock ON products
AFTER INSERT AS
BEGIN
       IF(DATEPART(HOUR, GETDATE()) NOT BETWEEN 8 AND 20)
           THROW 50000, 'Maestro que hace a esta hora laburando?',1
       END
END;
```

4. Crear un trigger que ante un borrado sobre la tabla *ORDERS* realice un borrado en cascada sobre la tabla *ITEMS*, validando que sólo se borre 1 orden de compra.
Si detecta que están queriendo borrar más de una orden de compra, informará un error y abortará la operación.

```
CREATE TRIGGER delete orders and items ON orders
INSTEAD OF DELETE AS
BEGIN
   DECLARE @order_num smallint
   IF((SELECT COUNT(*) FROM deleted) > 1)
   BEGIN
          THROW 50000, 'No se pueden eliminar mas de una orden a la vez', 1
   END
   ELSE
   BEGIN
          SELECT @order_num = order_num FROM deleted;
          DELETE FROM items
                              WHERE order_num = @order_num;
          DELETE FROM orders WHERE order_num = @order_num;
   END
END;
```

5. Crear un trigger de insert sobre la tabla *ítems* que al detectar que el código de fabricante (manu_code) del producto a comprar no existe en la tabla *manufact*, inserte una fila en dicha tabla con el manu_code ingresado, en el campo manu_name la descripción 'Manu Orden 999' donde 999 corresponde al nro. de la orden de compra a la que pertenece el ítem y en el campo lead_time el valor 1.

```
CREATE TRIGGER insert_items ON items INSTEAD OF INSERT
```

```
AS
BEGIN
   DECLARE @manu code char(3)
   DECLARE @order num smallint
   DECLARE items insertados CURSOR FOR
   SELECT manu code, order num FROM inserted
   OPEN items insertados
   FETCH NEXT FROM items insertados
   INTO @manu code, @order num
   WHILE @@FETCH STATUS = 0
   BEGIN
          IF NOT EXISTS (SELECT * FROM manufact WHERE manu code = @manu code)
          BEGIN
                 INSERT INTO manufact(manu_code, manu_name, lead_time)
                 VALUES(@manu_code, 'Manu orden ' + trim(str(@order_num)), 1)
          END
          FETCH NEXT FROM items_insertados
          INTO @manu_code, @order_num
   END
   CLOSE items_insertados
   DEALLOCATE items_insertados
   INSERT INTO items(item_num, order_num, manu_code, stock_num, quantity, unit_price)
   SELECT item_num, order_num, manu_code, stock_num, quantity, unit_price FROM
inserted
END;
```

 Crear tres triggers (Insert, Update y Delete) sobre la tabla *Products* para replicar todas las operaciones en la tabla *Products_replica*, la misma deberá tener la misma estructura de la tabla *Products*.

```
CREATE TABLE Products_replica(
       stock_num smallint,
       manu_code char(3),
       unit_price decimal(6,2),
       unit_code smallint,
       constraint pk_products_replica
          primary key (stock_num, manu_code));
CREATE TRIGGER replica insert ON products
AFTER INSERT
AS
BEGIN
       INSERT INTO Products_replica
       (stock num, manu code, unit price, unit code)
       SELECT stock_num, manu_code, unit_price, unit_code FROM inserted
END;
CREATE TRIGGER replica delete ON products
AFTER DELETE
AS
BEGIN
```

7. Crear la vista **Productos_x_fabricante** que tenga los siguientes atributos: **Stock_num, description, manu_code, manu_name, unit_price**

Crear un trigger de Insert sobre la vista anterior que ante un insert, inserte una fila en la tabla Products, pero si el manu_code no existe en la tabla manufact, inserte además una fila en dicha tabla con el campo lead time en 1.

```
tabla con el campo lead time en 1.
CREATE VIEW productos x fabricante AS
SELECT p.stock num, p.manu code, tp.description, m.manu name, p.unit price
 FROM products p JOIN manufact m ON p.manu code = m.manu code
                 JOIN product_types tp on p.stock_num = tp.stock_num;
CREATE TRIGGER insert productos x fabricante TR ON productos x fabricante
INSTEAD OF INSERT AS
BEGIN
       DECLARE @stock_num smallint
       DECLARE @manu code char(3)
       DECLARE @description varchar(15)
       DECLARE @manu name varchar(15)
       DECLARE @unit_price decimal(6,2)
       DECLARE insert_cursor CURSOR FOR
             SELECT stock_num, manu_code, description, manu_name, unit_price
               FROM inserted
       OPEN insert_cursor
       FETCH NEXT FROM insert_cursor
       INTO @stock_num, @manu_code, @description, @manu_name, @unit_price
       WHILE @@FETCH_STATUS = 0
       BEGIN
              IF NOT EXISTS (SELECT 1 FROM manufact WHERE manu_code = @manu_code)
              BFGTN
                     INSERT INTO manufact(manu code, manu name, lead time)
                    VALUES (@manu code, @manu name, 1)
              END
              INSERT INTO products (stock_num, manu_code, unit_price)
              VALUES(@stock_num, @manu_code, @unit_price)
              FETCH NEXT FROM insert cursor
              INTO @stock num, @manu code, @description, @manu name, @unit price
       END
       CLOSE insert cursor
       DEALLOCATE insert_cursor
END;
```