B. Sc. Engg. 3rd year 1st Semester

DBMS LAB

1. Trigger

Trigger is special type of Stored Procedure which is attached to a table and is only executed (also known as fired) when an INSERT, UPDATE or DELETE (i.e., modification of table data) occurs on that table. One has to specify the modification action(s) that fire the trigger when it is created.

Unlike stored procedures, triggers can not be explicitly executed.

Example: 1 The following trigger shows a message when a row is inserted in Items table

CREATE TRIGGER trg_test ON Items FOR INSERT

AS

BEGIN

PRINT 'Data inserted in Item Table'

END

Triggers can be used for automatically updating a table when an insert/update/ delete statement takes place in another table. For example, whenever a Transactions takes place, i.e., a row is inserted in the Transactions Table, item_qoh field in the Items table should be updated either by increasing it or decreasing.

In such cases, a table called INSERTED is used by the trigger.

- INSERTED is a temporary table that SQL server automatically creates whenever an insertion takes place in a table. The inserted table holds only the row that is getting inserted.
- Similarly, a temporary table called DELETED consisting of row that is getting deleted is created when a deletion takes place.
- Both INSERTED and DELETED tables get created when an UPDATE statement takes place.

The following trigger updates items table whenever a transaction takes place.

```
CREATE TRIGGER trg_update_item ON Transactions FOR INSERT AS
```

BEGIN

```
DECLARE @item_id char(6), @tranamount int, @tran_type char(1)

SELECT @item_id=item_id, @tranamount=tran_quantity, @tran_type=tran_type FROM INSERTED

IF (@tran_type ='S')

UPDATE Items SET item_qoh=item_qoh- @tranamount WHERE item_id=@item_id

ELSE
```

UPDATE Items SET item_qoh=item_qoh+ @tranamount WHERE item_id=@item_id

END

Assignment

Task 1: Write a trigger on Transaction that automatically updates the sold_amnt or proc_amnt field of CustomersAndSuppliers table whenever a transaction happens.