**Experiment – 10**

**TRIGGERS**

**Aim:**

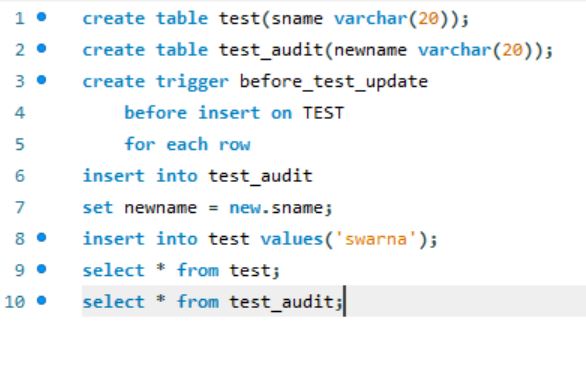
* Create a table with attribute sname, and another table with newname.
* Create a trigger to insert into second table before inserting in first table.
* Create a table for account details with attributes account number and an amount.
* Create a trigger to check if amount is negative or greater than zero before inserting to table.

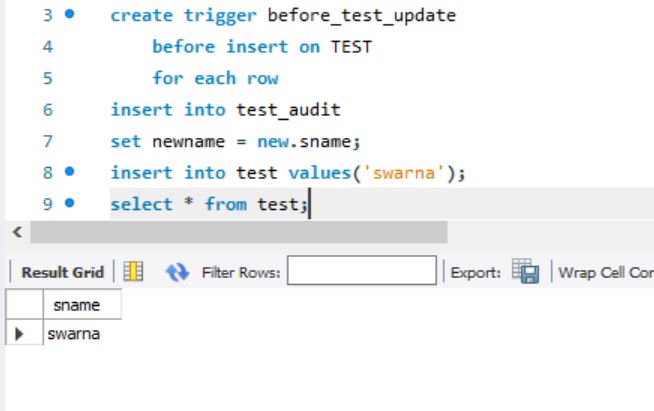
**Components:**

* A trigger is a special type of stored procedure thatautomatically runs when an event occurs the databaseserve
* Instance: It is the collection of information stored in a database at a particular moment.
* Entity: Object that is relevant to given system. Represented as rectangle.
* Attribute: Trait of an entity, relationship or other attribute.Represented by oval.

**CODE WITH SOLUTIONS**

* Create a table with attribute sname, and another table with newname.
* Create a trigger to insert into second table before inserting in first table.





* Create a table for account details with attributes account number and an amount.
* Create a trigger to check if amount is negative or greater than zero before inserting to table.

