# **Concept: Database Triggers**

**<u>Aim:</u>** To study creating triggers

#### Theory:

The oracle engine allows user to define procedures that are implicitly executed by oracle engine itself, when an insert, update or delete is issued against a table. These procedures are called as triggers.

A trigger has three basic parts:

- A triggering event or statement
- A trigger restriction
- A trigger action

## **Triggering event or statement:**

It is a SQL statement that causes a trigger to be fired. It can be insert, update or delete statement for a specific table.

# **Trigger Restriction:**

It specifies a Boolean expression that must be true for trigger to fire. Its function is to conditionally control the execution of a trigger mentioned in the when clause.

## **Trigger action:**

It is the PL/SQL code to be executed when a triggering statement is encountered and any trigger restriction evaluates to TRUE.

#### Syntax to create trigger:

create or replace trigger <triggername> before/after insert or update or delete on <tablebook> declare <variable name> <data type> begin <executable statements> end;

## **Syntax to drop trigger:**

Drop trigger <triggername>

# **Exercise:**

Q1. Create trigger for no transaction on weekends.

```
SQL> create or replace trigger sat_trigg before insert or update or delete on book declare date1 char(5); begin date1:=to_char(sysdate,'dy'); if date1 in('sat','sun') then raise_application_error(-20001,'try on weekdays'); end if; end;
```

Q2. Drop the above trigger.

SQL> drop trigger sat\_trigg;

What is the difference between Database triggers V/S Declarative integrity constraints?