Explanation of actions the trigger performs:

1. INSTEAD OF DELETE triggers are used to delete records from a View that is based on multiple tables.

An INSTEAD OF DELETE trigger gets executed in place of the DELETE event on a table or a View. We keep an INSTEAD OF DELETE trigger on a View or a table, and when we try to update a row from that View or table, instead of the actual DELETE event, the trigger gets fired automatically.

2. BEFORE triggers run the trigger action before the triggering statement is run. AFTER triggers run the trigger action after the triggering statement is run.

Syntax:

create trigger [trigger\_name]

[before | after]

{insert | update | delete}

on [table\_name]

[for each row]

[trigger\_body]

1. create trigger [trigger\_name]: Creates or replaces an existing trigger with the trigger\_name.

2) [before | after]: This specifies when the trigger will be executed.

3) {insert | update | delete}: This specifies the DML operation.

4) on [table\_name]: This specifies the name of the table associated with the trigger.

5) [for each row]: This specifies a row-level trigger, i.e., the trigger will be executed for each row being affected.

6) [trigger\_body]: This provides the operation to be performed as trigger is fired