**1:History on deleting and inerting in same trigger**

create or replace TRIGGER EMPLOY\_BIO\_HIST

   AFTER DELETE OR INSERT OR UPDATE

   ON EMPLOY\_BIO

   REFERENCING NEW AS NEW OLD AS OLD

   FOR EACH ROW

BEGIN

    if deleting THEN

      INSERT INTO EMLOYEE\_HISTORY (EMP\_ID,EMP\_NAME,DELETE\_ON)

        VALUES   (:OLD.id,:OLD.EMPLOY\_NAME,sysdate);

//old is for deleting for getting the old value

    END IF;

    if INSERTING THEN

      INSERT INTO EMLOYEE\_HISTORY (EMP\_ID,EMP\_NAME,INSERTED\_ON)

        VALUES   (:NEW.id,:NEW.EMPLOY\_NAME,sysdate);

//new is for insert for getting the new value

    END IF;

END;

**2:Trigger for creating history at the same time of inserting**

create or replace TRIGGER EMPLOY\_BIO\_HIST

   AFTER DELETE OR INSERT OR UPDATE

   ON EMPLOY\_BIO

   REFERENCING NEW AS NEW OLD AS OLD

   FOR EACH ROW

BEGIN

    if INSERTING THEN

      INSERT INTO EMLOYEE\_HISTORY (EMP\_ID,EMP\_NAME)

        VALUES   (:NEW.id,:NEW.EMPLOY\_NAME); //this attributes is from main table where action is performing on EMPLOY\_BIO

    END IF;

END;

**3:Trigger will create history on the base of delete record from any selected table**

create or replace TRIGGER EMPLOY\_BIO\_HIST

   AFTER DELETE OR INSERT OR UPDATE

   ON EMPLOY\_BIO

   REFERENCING NEW AS NEW OLD AS OLD

   FOR EACH ROW

BEGIN

    if deleting THEN

      INSERT INTO EMLOYEE\_HISTORY (EMP\_ID,EMP\_NAME)

        VALUES   (:OLD.id,:OLD.EMPLOY\_NAME);

    END IF;

END;