```
hr
                                                                1/2
--triggers are nothing they are a stored program which can automa
--types of trigger
--dml trigger -
--ddl trigger -
--system or a database event trigger -
-- compound trigger
-- Syntax of trigger:
-- create or replace trigger name
-- {before | after} event on table
-- for each row [follow another trigger]
-- enable/disable [when condition]
-- declare
           statement
-- begin
       -- executed
-- end;
--create table test(name1 varchar(20));
--set SERVEROUTPUT on;
--create or replace trigger test trigger
--after insert or update on test
--for each row
--enable
--declare
-- u name varchar(20):='vineet';
 -begin
```

1.1 / 2 2025.04.02 10:32:51

```
hr
                                                           2/2
         dbms output.put line('Your user is'|| ' ' ||u_name);
     elsif updating then
         end if;
--end;
--insert into test values('abc');
--update test set name1='x';
-- Q. creeate table user audit in which 4 columns ceated named
      as date1 of date datatype , user1 as varchar datatye , ob
      varchar, operation1 as varchar. Now create trigger named
      user audit trigger after DDL on schema. ten start begin c
       and insert values in data.
set SERVEROUTPUT on;
--drop table user audit;
--create table user audit (datel date, userl varchar(20),objectl
--create or replace trigger user audit trigger
--after create or drop or alter on schema
--begin
     insert into user audit values(sysdate, user, ora_dict_obj_n
--end;
--select * from user audit;
--create table test audit (name varchar(20));
```

2.1 / 2 2025.04.02 10:32:51