```
select * from employee123;
declare
b employee123.basic salary%type;
n1 number;
begin
select name, basic salary into n1, b from employee123 where empid=101;
dbms output.put line(b);
dbms output.put line(n1);
Exception
when too many rows then
dbms output.put line('result return more than one value');
when no data found then
dbms output.put line('empid is not available');
when value error then
dbms_output.put_line('type should be char');
end;
declare
a number(20);
b number (20);
c number;
e exception;
begin
a:=:enter a;
b:=:enter b;
if b=0 then
raise e;
else
c:=a/b;
dbms output.put line(c);
end \overline{i}f;
exception
when e then
dbms output.put line('divide by zero error');
end;
create or replace trigger t1
after insert or delete
on employee123
begin
if inserting then
dbms_output.put_line('data interted');
else if deleting then
dbms output.put line('data deleted');
end if;
end if;
end;
insert into employee123 values(124, 'Anmol', 'CSE', 600000);
delete from employee123 where empid=124;
```