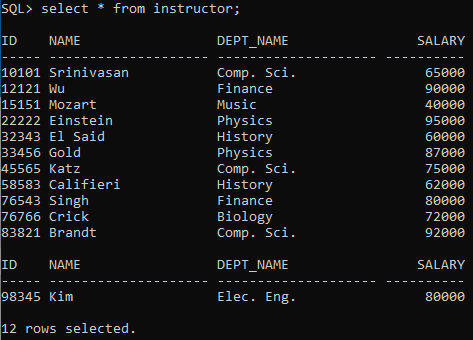
create table salary\_raise (instructor\_id varchar(5), raise\_date date, raise\_amt number(10));





DECLARE

CURSOR C1 is select \* from instructor for update;

BEGIN

for inst in C1

LOOP

update instructor set salary = salary + 0.05\*salary where current of C1;

insert into salary\_raise values(inst.id, '05-may-22', 0.05\*inst.salary);

IF SQL%FOUND THEN

dbms\_output.put\_line('Rows have been updated and values have been inserted into the new table.');

ELSE

dbms\_output.put\_line('No updations done.');

END IF;

END LOOP;

END;

/

