**DBMS prac 5**

1. create table old\_emp(o\_id int, o\_name varchar(20), o\_salary number(5,2), age int default(25));
2. create table new\_emp(n\_id int, n\_name varchar(20), n\_salary number(5,2), age int);
3. INSERT INTO old\_emp(o\_id, o\_name, o\_salary) VALUES (1,'John',200);
4. INSERT INTO old\_emp(o\_id, o\_name, o\_salary) VALUES (&id,'&name',&sal);
5. INSERT ALL

INTO new\_emp values(&id,'&name',&sal,&age)

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INTO new\_emp values(&id,'&name',&sal,&age)

INTO new\_emp values(&id,'&name',&sal,&age)

SELECT \* from dual;

6 .INSERT INTO new\_emp (select \* from old\_emp);

7 . UPDATE new\_emp

SET n\_salary = n\_salary + 500

where n\_id = 11;

8 UPDATE new\_emp

SET n\_name = 'Ram', n\_salary = (n\_salary + (n\_salary \* 0.1 ) )

where n\_id = 1;

9. UPDATE new\_emp

SET n\_id = ( SELECT o\_id from old\_emp WHERE o\_name = 'John' )

WHERE n\_name = 'Mark';

10. DELETE from new\_emp WHERE n\_id = 12;

11 . DELETE FROM (Select \* from new\_emp ) where n\_salary < 12000;

12. DELETE FROM new\_emp;