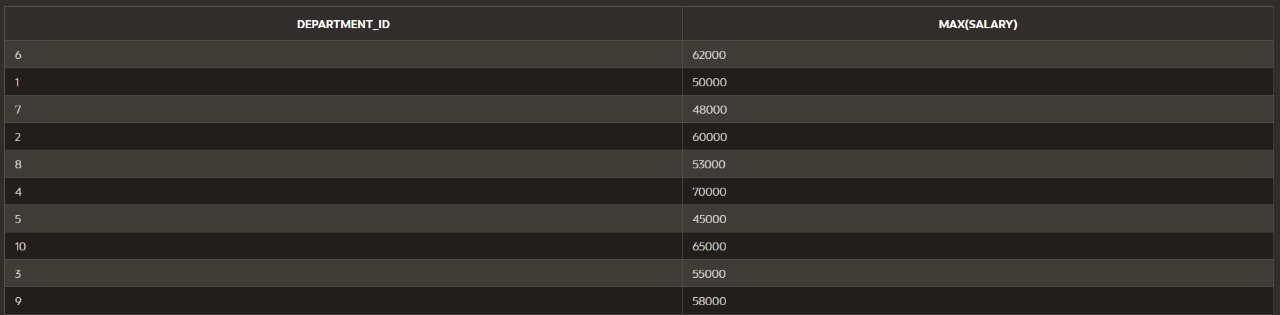
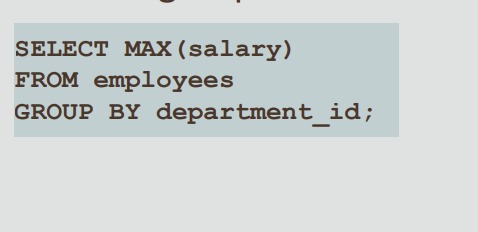
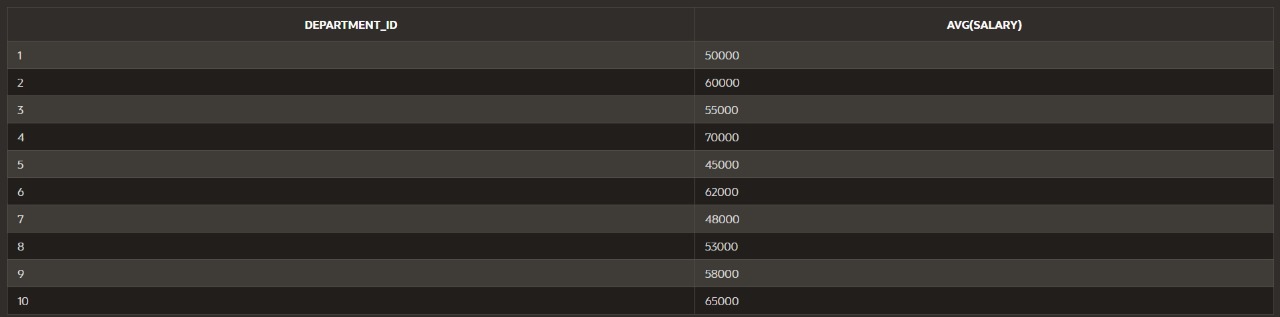
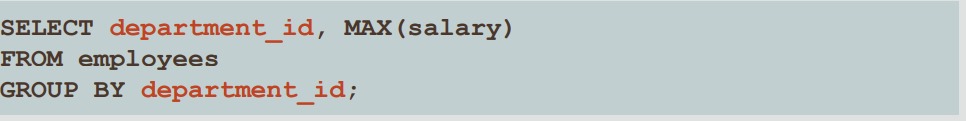
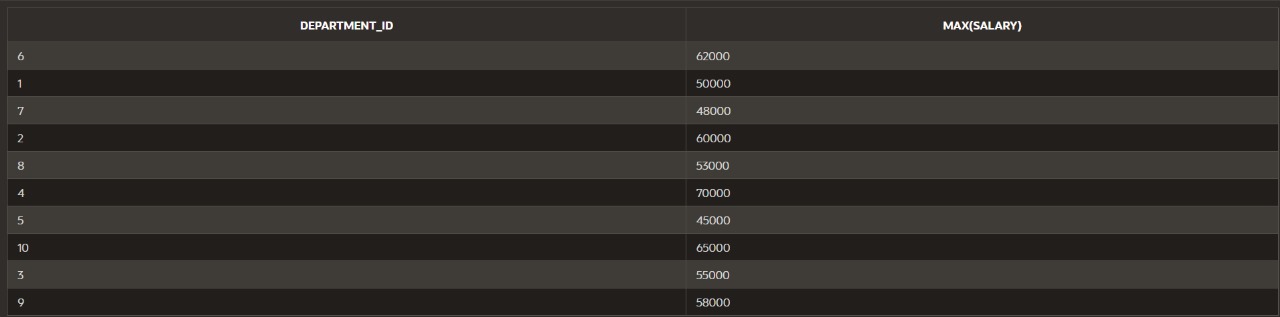
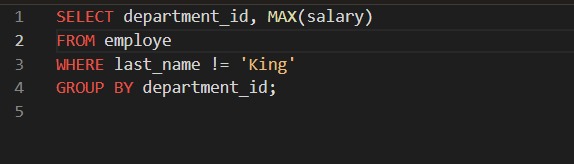
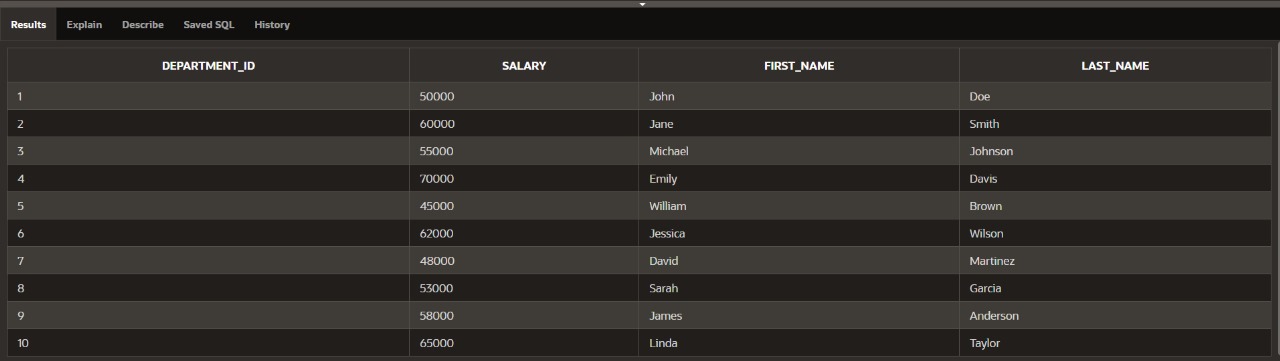
12\_1





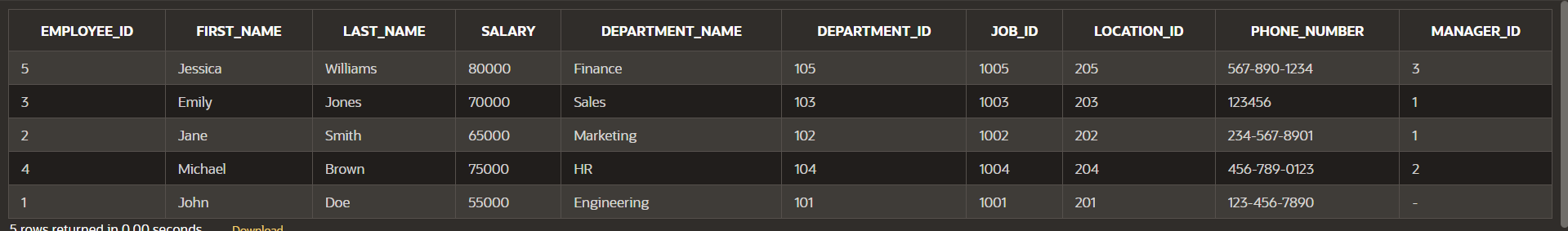
Dp 12\_2

UPDATE copy\_employees

SET phone\_number = '123456'

WHERE employee\_id = 3;

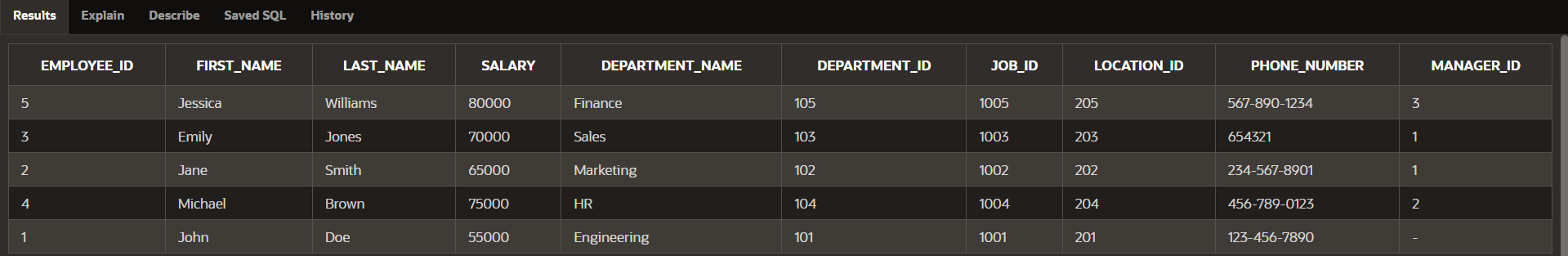
SELECT \*FROM COPY\_EMPLOYEZ



UPDATE copy\_employeZ

SET phone\_number = '654321',

WHERE last\_name = 'Jones'



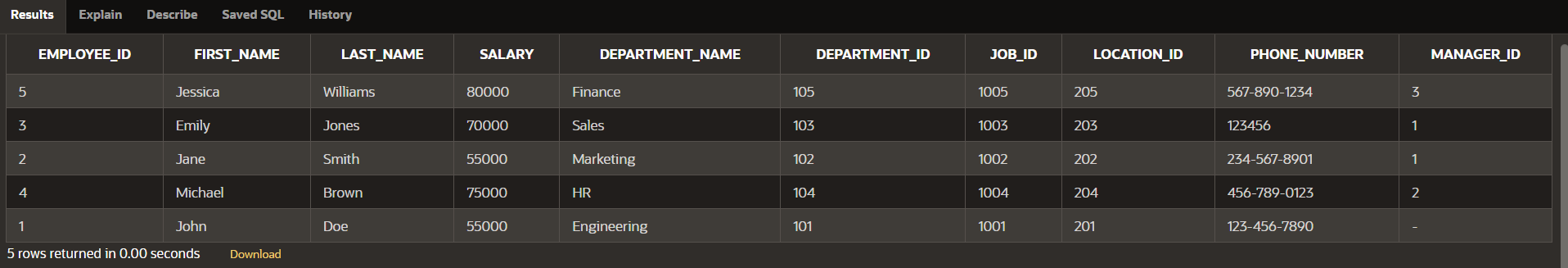
UPDATE copy\_employeZ

SET salary = (SELECT salary

FROM copy\_employeZ

WHERE employee\_id = 1)

WHERE employee\_id = 2;



UPDATE copy\_employeZ

SET salary = (SELECT salary

FROM copy\_employeZ

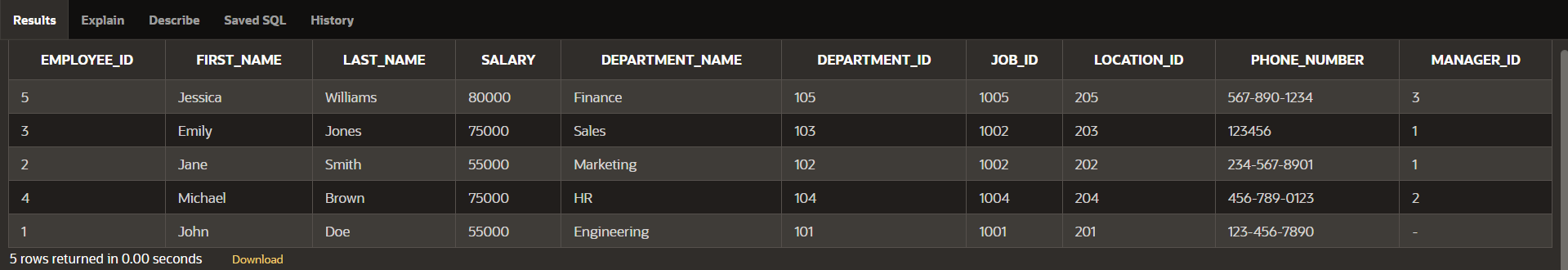
WHERE employee\_id = 4),

job\_id = (SELECT job\_id

FROM copy\_employeZ

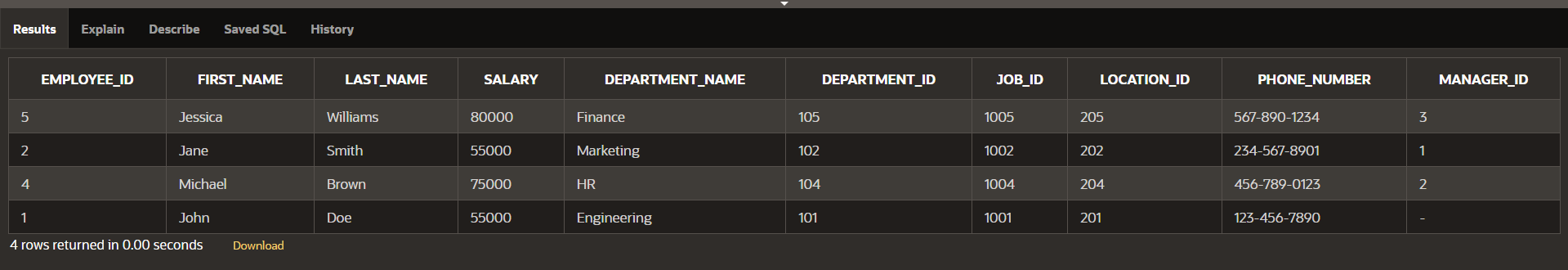
WHERE employee\_id = 2)

WHERE employee\_id = 3;



DELETE from copy\_employeZ

WHERE employee\_id = 3;



MERGE INTO copy\_emp c USING employees e

ON (c.employee\_id = e.employee\_id)

WHEN MATCHED THEN UPDATE

SET

c.last\_name = e.last\_name,

c.department\_id = e.department\_id

WHEN NOT MATCHED THEN INSERT

VALUES (e.employee\_id, e.last\_name, e.department\_id);

12\_3

INSERT INTO my\_employees

(hire\_date, first\_name, last\_name)

VALUES

(DEFAULT, 'Angelina', 'Wright');

INSERT INTO my\_employees

(first\_name, last\_name)

VALUES

('Angelina', 'Wright');

UPDATE my\_employees

SET hire\_date = DEFAULT

WHERE last\_name = 'Wright';

