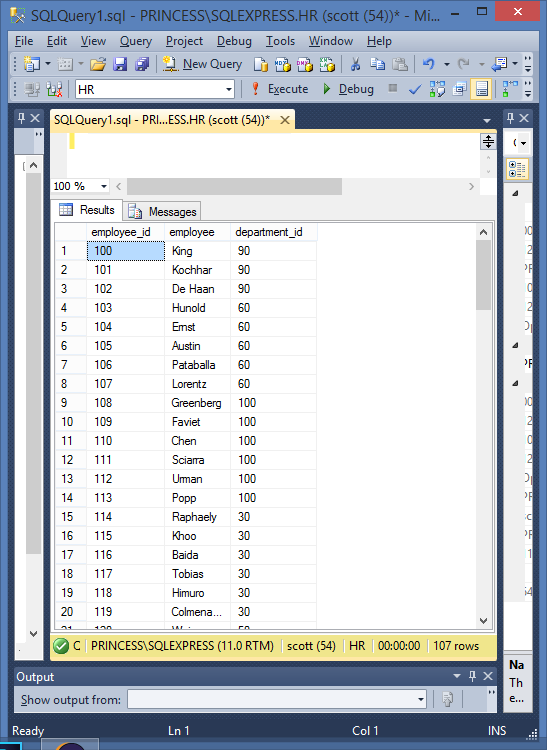
Lab 13 – Creating and Using Views Joellyn Johnson, jajohnson23

1.CREATE VIEW EMPLOYEES\_VIEW AS

SELECT employee\_id, last\_name AS employee, department\_id

FROM employees;

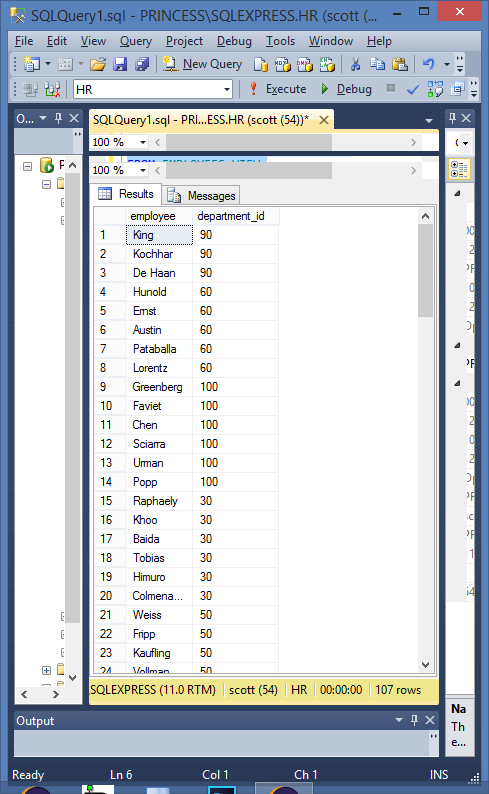
2. SELECT \* FROM EMPLOYEES\_VIEW;

The output should be: 

3. SELECT employee, department\_id

FROM EMPLOYEES\_VIEW;

The output should be:



4. CREATE VIEW DEPT\_50

AS

SELECT employee\_id AS empno,

last\_name AS employee,

department\_id AS deptno

FROM employees

WHERE department\_id = 50;

5. UPDATE DEPT\_50

SET deptno = 80

WHERE employee = 'Matos';

6. Done – got a screen that shows employees with a window to check columns desired, employee\_id, last\_name and department\_id checked. This generated code was also in view SELECT employee\_id, last\_name AS employee, department\_id

FROM dbo.employees

Mine worked without the dbo. prefix though