SQL\_Assignments\_Set7

1. Create a view **Salesman\_data** which will display all the details of Salesman job. The view should allow the user to insert records of Salesman job only.

**CREATE VIEW Salesman\_data AS**

**SELECT \* FROM EMP**

**WHERE JOB = 'Salesman'**

**WITH CHECK OPTION**

1. Create a View **Emp\_Salary\_Details** which will display employee’s name, salary, commission, total (which will be salary plus commission), tax as 30% of the total, HRA as 10% of salary, DA as 5% of salary, TA as 7% of salary, PF as 200 and Gross that would be the formula as (Total-Tax) + (HRA + DA + TA) – PF

**CREATE VIEW Emp\_Salary\_Details AS**

**SELECT ENAME, SAL, COMM, SAL+ISNULL(COMM,0) AS 'Total',SAL\*0.01 AS 'HRA', (SAL+ISNULL(COMM,0))\*.3 AS 'Tax', SAL\*0.05 'DA',SAL\*0.07 'TA',**

**200 AS 'PF',((SAL+ISNULL(COMM,0))-((SAL+ISNULL(COMM,0))\*.3))+((SAL\*0.01)+(SAL\*0.05)+(SAL\*0.07)) as 'Gross'**

**FROM EMP**

1. Create a view **Direct\_Reporting** which will display all the records of employee who are directly reporting to King.

**CREATE VIEW Direct\_Reporting AS**

**SELECT \* FROM EMP**

**WHERE MGR = (SELECT EMPNO FROM EMP WHERE ENAME = 'KING')**