

Use tables EMPLOYEES, DEPARTMENTS and LOCATIONS for the following questions :

1. Create a view of all the columns in the departments table, where department_id= 50 or 80;

```
CREATE VIEW view1  
AS SELECT *  
FROM departments  
WHERE department_id IN (50, 80);
```

2. Create a view that contains the first_name, the last_name, and the salary for employees having department_id = 50.

```
CREATE VIEW view2  
AS SELECT first_name, last_name, salary  
FROM EMPLOYEES  
WHERE department_id =50;
```

3. Create a view that contains the first_name, last_name, from employees and department_name from departments.

```
CREATE VIEW view3  
AS SELECT e.first_name, e.last_name, d.department_name  
FROM EMPLOYEES e JOIN departments d USING(department_id);
```

4. Create a view of all the columns in the employees table. Add a where clause to display the employees hired after 01.01.1998.

```
CREATE VIEW view4  
AS SELECT *  
FROM EMPLOYEES  
WHERE hire_date > '01-JAN-1998';
```

5. Create a view of all the columns in the employees table. Add a where clause to display the employees having manager_id=124;

```
CREATE VIEW view5  
AS SELECT *  
FROM EMPLOYEES  
WHERE manager_id=124;
```

6. Create a view based on employee's table. Select the first_name, last_name, salary from employees having salary>8000;

```
CREATE VIEW view6  
AS SELECT first_name, last_name, salary  
FROM EMPLOYEES  
WHERE salary>8000;
```

7. Create a view based on employee's table. Select last_name, first_name, hire_date, department_id, employees_id. Display the employees having job_id=ad_vp;

```
CREATE VIEW view7  
AS SELECT last_name, first_name, hire_date, department_id, employee_id  
FROM EMPLOYEES  
WHERE job_id= 'AD_VP';
```

8. Create a view that contains the first_name, last_name, salary, commission_pct, and bonus from employees table.

```
CREATE VIEW view8  
AS SELECT first_name, last_name, salary, commission_pct, bonus  
FROM EMPLOYEES;
```

9. Create a view that contains the first_name, last_name, salary, commission_pct, and bonus from employees having manager_id = 124.

```
CREATE VIEW view9  
AS SELECT first_name, last_name, salary, commission_pct, bonus  
FROM EMPLOYEES  
WHERE manager_id = 124;
```

10. Create a view that contains the first_name, last_name, manager_id from employees and department_id and department_name from departments.

```
CREATE VIEW view10  
AS SELECT first_name, last_name, manager_id, department_id, department_name  
FROM EMPLOYEES NATURAL JOIN departments ;
```

11. Create a view that contains the first_name, last_name, and the salary whose last_name begins with "K" (use Employees table).

```
CREATE VIEW view11  
AS SELECT first_name, last_name, salary  
FROM EMPLOYEES  
WHERE last_name like 'K%';
```

12. Create a view to display street_address and the city from locations and department_name and location_id from departments.

```
CREATE VIEW view12  
AS SELECT street_address, city, department_name, location_id  
FROM DEPARTMENTS NATURAL JOIN LOCATIONS;
```

13. Create a view to display state_province, country_id, and the city from locations and department_name and location_id from departments. Display the data for location_id=1700.

```
CREATE VIEW view13  
AS SELECT state_province, country_id, city, department_name, location_id  
FROM DEPARTMENTS NATURAL JOIN LOCATIONS  
WHERE location_id=1700;
```

14. Create a view to display first_name, last_name and salary from employees and department_name and location from departments. Display the data for manager_id=124 or manager_id = 100.

```
CREATE VIEW view14  
AS SELECT first_name, last_name, salary, department_name, location_id  
FROM EMPLOYEES NATURAL JOIN DEPARTMENTS NATURAL JOIN LOCATIONS  
WHERE manager_id=124 or manager_id = 100;
```

15. Create a view to display first_name, last_name and bonus from employees and department_name and location_id from departments. Create a join between employees and departments using manager_id and display the data for manager_id=100.

```
CREATE VIEW view15  
AS SELECT first_name, last_name, bonus, department_name, location_id  
FROM EMPLOYEES JOIN DEPARTMENTS USING(manager_id)  
WHERE manager_id=100;
```

16. Create a view to display first_name, last_name and salary from employees and department_name and location_id from departments. Create a join between employees and departments using department_id and display the data for department_id=50 or 80.

```
CREATE VIEW view16  
AS SELECT first_name, last_name, salary, department_name, location_id  
FROM EMPLOYEES JOIN DEPARTMENTS USING(department_id )  
WHERE department_id IN (50, 80);
```

17. Create a view to display street_address and the city from locations and department_name and location_id from departments. Create a join between Employees and Departments using location_id.

```
CREATE VIEW view17  
AS SELECT street_address, city, department_name, location_id  
FROM LOCATIONS JOIN DEPARTMENTS USING(location_id);
```

18. Create a view to display state_province, country_id, and the city from locations and department_name and location_id from departments. Create a join between employees and departments using location_id and display the data for location_id=1700.

```
CREATE VIEW view18  
AS SELECT state_province, country_id, city, department_name, location_id  
FROM LOCATIONS JOIN DEPARTMENTS USING(location_id)  
WHERE location_id=1700;
```

19. Create a view to display state_province, country_id, and the city from locations and department_name and location_id from departments. Display the data for location_id between 1700 and 2500.

```
CREATE VIEW view19  
AS SELECT state_province, country_id, city, department_name, location_id  
FROM LOCATIONS JOIN DEPARTMENTS USING(location_id)  
WHERE location_id IN (1700, 2500);
```

20. Create a view to display all the information for employees having job_id=st_clerk. Order by hire_date.

```
CREATE VIEW view20  
AS SELECT *  
FROM employees  
WHERE job_id='ST_CLERK'  
ORDER BY hire_date;
```

21. Create a view to display the first_name, the last_name, and the salary for employees having the same job_id as Matos.

```
CREATE VIEW view21  
AS SELECT first_name, last_name, salary  
FROM employees  
WHERE job_id=(SELECT job_id  
FROM employees  
WHERE last_name = 'Matos');
```

22. Create a view to display the first_name, the last_name, and the salary for employees who earns less than the maximum salaries for all the employees having manager_id=124.

```
CREATE VIEW view22  
AS SELECT first_name, last_name, salary  
FROM employees  
WHERE salary < (SELECT MAX(salary)  
FROM employees  
WHERE manager_id=124);
```