# Day 3

```
PRN:200243020003
```

1. Display last\_name for employees starting with capital 'A'

```
SELECT
   employee_id,
   last_name
FROM
   employees
WHERE
   last_name LIKE 'A%';
```

2. Displayfirst\_name for employees containing letter 'e'

```
SELECT
   employee_id,
   last_name
FROM
   employees
WHERE
   first_name LIKE 'e%';
```

3. Display names for emloyees whose name ends with 's'

```
SELECT
   employee_id,
   last_name
FROM
   employees
WHERE
   first_name LIKE '%s';
```

4. Display names for employees hired in month of March

```
SELECT
  employee_id,
  last_name,
  hire_date
```

```
FROM
employees
WHERE
hire_date LIKE '%AUG%';
```

## 5. Dislay name, salary, job\_id for employees having 'REP' in their job\_id

```
SELECT
  *
FROM
  employees
WHERE
  job_id = 'REP';
```

### 6. Display names for employees containing 2nd last letter 'a' in last\_name

```
SELECT
   employee_id,
   last_name
FROM
   employees
WHERE
   last_name LIKE '_a%';
```

#### 8. Display name, salary, commission for those employees who do not earn commission

```
SELECT
   first_name,
   last_name
FROM
   employees
WHERE
   commission_pct = NULL;
```

#### 9. Display name, salary for employees having salary not in range 5000 to 12000

```
SELECT
first_name,
last_name,
salary
FROM
employees
```

```
WHERE salary NOT IN ( 5000, 12000 );
```

10. Create a report to display last\_name,job\_id ,hire\_date for employees Matos and Taylor in the same query .Sort data in ascending order by hire\_date

```
SELECT
    last_name,
    job_id,
    hire_date
FROM
    employees
WHERE
    last_name = 'Matos'
ORDER BY
    hire_date;
```

11. Dislplay data for employees working in department 20 or 50 and sort in alphabetical order of name

```
SELECT
   first_name,
   department_id
FROM
   employees
WHERE
   ( department_id = 20
      OR department_id = 50 )
ORDER BY
   first_name;
```

12. Display details for employees who earns between 5000 to 17000 and work in department 20 or 50, Sort data in descending order of salary

```
SELECT
    first_name,
    department_id,
    salary
FROM
    employees
WHERE
    salary IN ( 5000, 17000 )
    AND department_id = 20
    OR department_id = 50
ORDER BY
    salary DESC;
```

13. Write a query to display emp\_id,last\_name,salary for employees working under department which users prompt's while executing query

```
UNDEFINE col;
SELECT
   employee_id,
   last_name,
   department_id,
   &&col
FROM
   employees
WHERE
   department_id = &did
ORDER BY
   &col;
```

14. Write a query to display emp\_id,last\_name,salary for employees earning salary specified by user and sort data on the basis of user specified column.

```
SELECT
   employee_id,
   last_name,
   department_id,
   &&col
FROM
   employees
WHERE
   department_id = &did
ORDER BY
   &col;
```

15. Display salary for employees whose salary is not equal to 2500 or 3500 or 7000.

```
SELECT
first_name,
salary
FROM
employees
WHERE
salary NOT IN ( 2500, 3500, 7500 );
```