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1. Display all columns from `tbl_employees`.
2. Display only the `firstname` and `lastname` of all employees.
3. Show `firstname`, `lastname`, and `salary` of all employees.
4. Find all employees whose `firstname` starts with '`S`'.
5. Find all employees whose `lastname` ends with '`off`'.
6. Find employees with `firstname` containing '`an`'.
7. Find employees whose `firstname` second letter is '`e`'.
8. Find employees whose `lastname` starts with '`R`'.
9. Show distinct `position_id` values.
10. Show distinct `gender` values from the table.

**11. Display all employees with a salary greater than `60,000`.**

```
MariaDB [db_reyes]> SELECT * FROM tbl_employees WHERE salary > 60000;
+----+-----+-----+-----+-----+-----+-----+
| id | firstname | lastname | position_id | gender | salary | date_hired | status |
+----+-----+-----+-----+-----+-----+-----+
| 2 | Peter | Parker | 2 | M | 65000.00 | 2011-12-02 | ACTIVE |
| 3 | Tony | Stark | 2 | M | 102000.00 | 2002-02-01 | ACTIVE |
| 4 | Natasha | Romanoff | 4 | F | 70000.00 | 2015-10-24 | ACTIVE |
+----+-----+-----+-----+-----+-----+-----+
3 rows in set (0.000 sec)
```

**12. Display all employees who were hired before `2015-01-01`.**

```
MariaDB [db_reyes]> SELECT * FROM tbl_employees WHERE date_hired < "2015-01-01";
+----+-----+-----+-----+-----+-----+-----+
| id | firstname | lastname | position_id | gender | salary | date_hired | status |
+----+-----+-----+-----+-----+-----+-----+
| 2 | Peter | Parker | 2 | M | 65000.00 | 2011-12-02 | ACTIVE |
| 3 | Tony | Stark | 2 | M | 102000.00 | 2002-02-01 | ACTIVE |
| 7 | Stephen | Strange | 5 | M | 52000.00 | 2013-08-25 | ACTIVE |
+----+-----+-----+-----+-----+-----+-----+
3 rows in set (0.001 sec)
```

**13. Display employees with `gender = 'F'`.**

```
MariaDB [db_reyes]> SELECT * FROM tbl_employees WHERE gender = "F";
+----+-----+-----+-----+-----+-----+-----+
| id | firstname | lastname | position_id | gender | salary | date_hired | status |
+----+-----+-----+-----+-----+-----+-----+
| 4 | Natasha | Romanoff | 4 | F | 70000.00 | 2015-10-24 | ACTIVE |
| 5 | Wanda | Maximoff | 3 | F | 48000.00 | 2016-09-25 | ACTIVE |
+----+-----+-----+-----+-----+-----+-----+
2 rows in set (0.001 sec)
```

**14. Show employees whose status is ACTIVE.**

```
MariaDB [db_reyes]> SELECT * FROM tbl_employees WHERE status = "ACTIVE";
+----+-----+-----+-----+-----+-----+-----+-----+
| id | firstname | lastname | position_id | gender | salary | date_hired | status |
+----+-----+-----+-----+-----+-----+-----+-----+
| 1  | Jerwin    | Cruz     |           1 | M      | 60000.00 | 2018-06-30 | ACTIVE |
| 2  | Peter     | Parker   |           2 | M      | 65000.00 | 2011-12-02 | ACTIVE |
| 3  | Tony      | Stark    |           2 | M      | 102000.00 | 2002-02-01 | ACTIVE |
| 4  | Natasha   | Romanoff |           4 | F      | 70000.00 | 2015-10-24 | ACTIVE |
| 5  | Wanda     | Maximoff |           3 | F      | 48000.00 | 2016-09-25 | ACTIVE |
| 6  | Steve     | Rogers   |           1 | M      | 58000.00 | 2017-07-25 | ACTIVE |
| 7  | Stephen   | Strange  |           5 | M      | 52000.00 | 2013-08-25 | ACTIVE |
+----+-----+-----+-----+-----+-----+-----+-----+
7 rows in set (0.001 sec)
```

**15. Display employees whose salary is between **50,000** and **70,000**.**

```
MariaDB [db_reyes]> SELECT * FROM tbl_employees WHERE salary > 50000 AND salary < 70000;
+----+-----+-----+-----+-----+-----+-----+-----+
| id | firstname | lastname | position_id | gender | salary | date_hired | status |
+----+-----+-----+-----+-----+-----+-----+-----+
| 1  | Jerwin    | Cruz     |           1 | M      | 60000.00 | 2018-06-30 | ACTIVE |
| 2  | Peter     | Parker   |           2 | M      | 65000.00 | 2011-12-02 | ACTIVE |
| 6  | Steve     | Rogers   |           1 | M      | 58000.00 | 2017-07-25 | ACTIVE |
| 7  | Stephen   | Strange  |           5 | M      | 52000.00 | 2013-08-25 | ACTIVE |
+----+-----+-----+-----+-----+-----+-----+-----+
4 rows in set (0.000 sec)
```

16. Display employees sorted by firstname in ascending order.

17. Display employees sorted by salary in descending order.

18. Show employees sorted by date\_hired (oldest first).

19. Count how many employees are in each position\_id.

20. Count how many employees are grouped by gender.

21. Find the total salary per position\_id.

22. Show position\_id groups having more than **1 employee**.

23. Show gender groups where the average salary is above **60,000**.

24. Show only the **first 3 employees** from the table.

25. Show **3 employees starting from the 3rd record** in the table.