

3. ORDER BY Statement

Write a SQL query to retrieve all employees' first and last names, ordered by Salary in descending order

```
* SELECT first_name, last_name  
FROM employees  
ORDER BY Salary ASC;
```

4. LIMIT Statement

Write a SQL query to retrieve the top 5 highest paid employees.

```
* SELECT * FROM employees  
LIMIT 5;
```

5. WHERE Statement

Write a SQL query to ^{Find} retrieve employees who ~~work~~ ^{work} in the IT department.

```
* SELECT * FROM employees  
WHERE department = 'IT';
```

6. AND Statement

Write a SQL query to Find employees who ~~work~~ ^{work} in the finance department AND have a salary greater than 58,000

```
* SELECT * FROM employees  
WHERE department = 'Finance' AND  
Salary > 58000;
```