

Here are **20 Questions for DAY-1 (Only SELECT, WHERE, ORDER BY)**  
No LIKE, NO NOT LIKE, NO GROUP BY, NO JOIN, NO Regex.  
Only **pure basics**.

Use table:

**employees(id, name, age, city, department, salary, email)**

---

## DAY-2 SQL PRACTICE (20 Questions)

Topic: **SELECT + WHERE + ORDER BY only**

---

**Q1. Show all employee details.**

(SELECT \*)

**Q2. Show only name and salary of all employees.**

**Q3. Show employees who are older than 30.**

**Q4. Show employees whose salary is greater than 50,000.**

**Q5. Show employees who live in Bangalore.**

**Q6. Show employees who work in the IT department.**

**Q7. Show employees whose age is less than 25.**

**Q8. Show employees whose salary is less than or equal to 40,000.**

**Q9. Show employees who are exactly 30 years old.**

**Q10. Show employees who are NOT from Mumbai.**

(Use <> or != or NOT)

---

**Q11. Show employees NOT from the HR department.**

**Q12. Show employees with salary BETWEEN 40,000 and 70,000.**

**Q13. Show employees whose city is either Delhi OR Chennai.**

**Q14. Show employees whose department is 'Finance'.**

**Q15. Show employees sorted by salary (Low → High).**

**Q16. Show employees sorted by age (High → Low).**

**Q17. Show top 5 highest salaried employees.**

(Use ORDER BY + TOP)

**Q18. Show employees sorted alphabetically by name.**

**Q19. Show employees whose city is NOT NULL.**

**Q20. Show employees whose salary is NOT equal to 60,000.**