Part 4 – subqueries

- 1. Find all employees with salary equal to lowest salary in company
- 2. Find all employees that have the same job as BLAKE
- 3. Find all employees with salary equal to lowest salary in each department
- 4. Find employees with salary equal to lowest salary in departments they work in
- 5. Using ANY, find employees with salary greater than lowest salary in department 30
- 6. Using ALL, find employees with salary greater than every salary in department 30
- 7. Find employees with salary greater than lowest salary in department 30 (without ANY)
- 8. Find employees with salary greater than every salary in department 30 (without ALL)
- 9. Find departments with average salary greater than average salary of department 30
- 10. Find job with highest average salary
- 11. Find employees with salary lower than highest salary in SALES (department)
- 12. Find employees with salary higher than average salary in their departments
- 13. Using EXISTS, find employees who have subordinates
- 14. Find employees whose department does not appear in DEPT table
- 15. For each department find recently hired employees. Sort by hire date
- 16. Find departments with no employees (using SUBQUERY)
- 17. Write a query that returns the percentage share of the number of employees in each department