EXERCITII TUTORIAT 3

Group by + Having

- 1. Write a query in SQL to display the name of the department, average salary and number of employees working in that department who got commission
- 2. Write a query in SQL to display the job ID for those jobs which average salary is above 8000.
- 3. Write a query in SQL to display those departments where more than ten employees work who got a commission percentage.
- 4. Write a query in SQL to display those departments where any manager is managing 4 or more employees.
- 5. Write a query in SQL to display the average salary of employees for each department who gets a commission percentage.
- 6. Write a query in SQL to display job ID for those jobs that were done by two or more for more than 300 days.
- 7. Write a query in SQL to display the full name (first and last name) of manager who is supervising 4 or more employees.
- 8. Write a query in SQL to display the the details of those departments which max salary is 7000 or above for those employees who already done one or more jobs.

Solutions

- 1. https://www.w3resource.com/sql-exercises/joins-hr/sql-joins-hr-exercise-15.php
- 2. https://www.w3resource.com/sql-exercises/sorting-and-filtering-hr/sql-sorting-and-filtering-hr-exercise-34.php
- 3. https://www.w3resource.com/sql-exercises/sorting-and-filtering-hr/sql-sorting-and-filtering-hr-exercise-31.php
- **4.** https://www.w3resource.com/sql-exercises/sorting-and-filtering-hr/sql-sorting-and-filtering-hr-exercise-30.php
- 5. https://www.w3resource.com/sql-exercises/sorting-and-filtering-hr/sql-sorting-and-filtering-hr-exercise-29.php
- 6. https://www.w3resource.com/sql-exercises/sorting-and-filtering-hr/sql-sorting-and-filtering-hr-exercise-24.php
- 7. https://www.w3resource.com/sql-exercises/sql-subqueries-exercise-50.php
- 8. https://www.w3resource.com/sql-exercises/sql-subqueries-exercise-48.php