EXERCITII TUTORIAL 1

- 1. Display the first name and salary for all employees who earn more than 5000
- 2. Display the last name and hire date for all employees who were hired in an even year, sort by year.
- 3. Write a SQL query to display those employees(id, first name, last name and hire date) who have neither been in the company 10 years or more nor have they any commission points as "New employees"
- 4. Write a query in SQL to display all the information for all employees without any department number
- 5. Write a SQL query to display all the people working under Steven King.
- 6. Write a query in SQL to produce the output of employees name and job name as a fromat of "Employee & Job".
- 7. Write a query in SQL to display the full name (first and last), hire date, salary, and department number for those employees whose first name does not containing the letter M and make the result set in ascending order by department number.
- 8. Display name and department name for all employees who have a commission between 0.10 and 0.12 and their job title.
- 9. Write a query in SQL to display all the information of employees whose salary is in the range of 8000 and 12000 and commission is not null or department number is except the number 40, 120 and 70 and they have been hired before June 5th, 1987.
- 10. Write a query in SQL to display all the data of employees whose name contains 2, A'.
- 11. Write a SQL statement to find those employees with the name starting with other than any latter within 'A' and 'L'.
- 12. Write a query in SQL to display the full name (first name and last name), hire date, commission percentage, email and telephone, all separated by '-', and salary for those employees who earn the salary above 11000 or else difference between their salary and 11000 and make the result set in a descending order by the first name.
- 13. Write a SQL statement to exclude the rows which satisfy hire date is greater than 2012 and salary is below 2500 OR employee id is greater than 250 and bonus to the salary is below 500.
- 14. Write a query in SQL to list the the name and salary increased by 15% expressed as no. of Dollars for every manager, sort by the number.
- 15. Write a query in SQL to list the employees with Hire date in the format like February 22, 1991.
- 16. Write a query in SQL to display the average salaries of all the employees who works as ANALYST.
- 17. Write a query in SQL to list the employees whose salary is more than 4000 after giving 25% increment.
- 18. Write a query in SQL to list the name of the employees, those having exactly six characters to their name.
- 19. Write a query in SQL to list the employees whose experience is more than 27 years.
- 20. Write a query in SQL to list the employees who joined in the month of APRIL.
- 21. Write a query in SQL to list the employees in department PRODUCTION or AUDIT who joined after 1991 and they are MARKER or ADELYN to their name.
- 22. Write a query in SQL to display all the unique job in descending order.

- 23. Write a query in SQL to list the id, name, monthly salary, daily salary of all the employees in the ascending order of their annual salary.
- 24. Write a querry in SQL to display every employee and the city they are workning from
- 25. Write a query in SQL to display all the data of employees whose last name begins with an 'D'.