1. *Display the Employee Name, Job, and Start Date of Employees hired from February 1981 to May 1981.*
2. *Display the Name and Hiredate of every Employee who was hired in 1982.*
3. *Write a query to display the current date. Label the column as Current Date.*
4. *Modify the query to display the dates as “Sunday, the 7th of September, 1981”.*
5. *Display the Name, Hiredate and day of the week on which the employees started. Order the results by the Day of the week starting with Monday.*
6. *Display details of orders received in the year 1986.*
7. *Write a query to find out the DAY (for example, SUNDAY) of the current date.*
8. *List employee details who have joined in December.*
9. *Display day on which KING joined.*
10. *Display month on which MARTIN joined.*
11. *Find number of days elapsed between today’s date and hiredate of ‘ADAMS’.*
12. *Print the date, 15 days alter today’s date.*
13. *List all employee hired in the month of December.*
14. *List all employee hired after 1980.*
15. *Display names and jobs of employee in the format SMITH-CLERK.*
16. *Show the length of names in EMP table. Eliminate duplicate length. Do not show the names.*
17. *List the names and hiredate of EMP in dept 20, display hiredate formatted as 12/03/1984.*
18. *Find the day of week on which SMITH joined.*
19. *Retrieve the ANALYST record with hiredate formatted as ‘The 3rd of Oct. 1984’.*
20. *Display the Names of the Managers as follows-*
21. *If the employee code is 7788 the Manager is CLARK*
22. *If the employee code is 7698 the Manager is BLAKE*
23. *If the employee code is 7566 the Manager is JONES*
24. *For all other Employees the Manager is KING*