

**Assignment date 6-9-2009**

**Submission date 25-9-2009**

1. Display only those routes that originates in madras and terminate at cochin
2. update the table route\_header to set the distance between madras and madurai to be 300
3. delete those row that have the destination as banglore and origin as madras
4. Display only those row whose origin is madras
5. Display only those row whose fare range between 30 and 50
6. Display the fare and origin for those route\_no which are greater then 15
7. Display the details of places whose name begin with 'a'
8. Display the details of places whose name begin with 'm'
9. create pseudo table with same structure as the table category\_header and inset rows into the table using select clause
10. Display the date 2 months after the date of issue of the ticket.
11. Display the last date of the month in the date of travel.
12. Display the month between the date of travel and the date of issue.
13. Display the next occurrence of 'FRIDAY' to the date of travel.
14. Display the round date in month format from day column of the fleet\_header.
15. Display the round date in year format from day column of the fleet\_header.

16. Display the round date in day format from day column of the fleet\_header.
17. Display the round date of the fleet\_header.
18. Display the date truncated upto the day, month, year from day in fleet\_header
19. Display the greatest day between date of issue and date of travel
20. Display the date, 32 days after the date in the day column.
21. Display the date, 60 days before the date in day column.
22. Convert first letter into capital
23. Convert the first name into upper case
24. Convert all places name into lower case
25. Display the first three characters of the place name where the name is Bangalore
26. Display the last three characters of the place name where the name is hyderabad
27. Display only those places name that begin with 'm' and replace that with 'v'
28. Display only 3 characters from third characters in the name of traveler.
29. Replace the "a's" present in place name with 'e'
30. Display rounded value of the total fare upto 2 characters
31. Display total fare that it contains no decimal point
32. Display system date in the format below "27<sup>th</sup> October 1996"
33. Display 20<sup>th</sup> September 1996 in date format

Paper -302 [RDBMS & Client Server Programming]

- 34.insert a row in category\_header such that description is null and  
Display the null as zero
- 35.give the average of total fare
- 36.who has paid highest fare?
- 37.which bus run for minimum distance?
- 38.give the total collection of fare
- 39.change the day of travel from Sunday to Wednesday in the  
fleet\_header