Please read through all the below questions and design the database accordingly.

1. **Create student table**
2. **Create course table**
3. **Insert student’s values**
4. **Insert courses values**
5. **Add DOJ to the student table**
6. **Display all courses along with their prices**
7. **Show the names and qualification of students who joined after 1-Aug-09**
8. **Find the students from Triplicane, Egmore and Mylapore**
9. **Show the course in descending order with price**
10. **Find the students whose name starts with ‘Hari’**
11. **Display the students whose performance has not been evaluated yet**
12. **Show the course is 5000 to 10000 price range?**
13. **Set Samuel’s marks to 82**
14. **Increase the price of all courses by a factor of 10%**
15. **Set back Samuel’s marks to NULL**
16. **Delete course with less than 5000**
17. **Show the places from where there have been enrolments?**
18. **Find the no of days each student has been with the institute**
19. **Find the price of the least expensive course**
20. **What are the average marks of MCA students with their marks?**
21. **When was the last time a student joined a course?**
22. **Find the number of BE and Anna nagar students that this institute has attracted**
23. **Among the students how many have received their final marks?**
24. **How many places do the students come from?**
25. **Display course, enrolments report**
26. **Display Education, place and Average marks**
27. **Show the course with more than 2 enrolments**
28. **Show the places where at least 2 students enrolled before 1 Aug 99**
29. **Who are the course mates of Samuel?**
30. **List all C++ Students**
31. **Give the names and marks of below avg student?**
32. **Show the students who ended up paying more than 5000 for the course**
33. **Show the marks of students who joined after any anna nagar students**
34. **Find the course cum place mates of Prabu**
35. **Find the students who have the same education as those who have taken the VB**