

D. Below are the details of Students enrolled in various course of B.Com (For questions from 31 to 40)

Create the table called **Student** with the below mentioned details.

Sid (Primary Key)	Sname	DOB	State	Gender	Category	Course
1001	Neha	29-Dec-02	Telangana	F	Gen	Comp
1002	Arun	10-Jan-02	Telangana	M	OBC	Honors
1003	Payal	15-Aug-01	Maharashtra	F	Gen	Appl
1004	Amrita	20-Apr-02	Karnataka	F	OBC	Honors
1005	Pavan	29-May-03	AndhraPradesh	M	ExServicemen	Comp
1006	Anchal	1-May-03	Gujarat	F	OBC	Comp
1007	Ramya	13-Jan-02	Telangana	F	Gen	Appl
1008	Rakesh	22-Dec-01	AndhraPradesh	M	Sports	Comp

31. Write sql query to display the students who are not from Telangana or Andhra Pradesh.
32. Create a view to display the columns Sid, Sname for students belonging to Telangana.
33. Write sql query to create an index on column Sname.
34. Write sql query to display all the female students enrolled under Comp course and who belong to OBC.
35. Write sql query to display the student ids, names, and their presentage.
36. Write sql query to display the students in the ascending order of their names for each course.
37. Write sql query to delete all the students records who have enroled for Comp course and who are born after 2002.
38. Write a sql query to add two new columns Contactno and Email to the existing fields.
39. Write an sql query to display all the Student names prefixed with Mr./Ms. Based on Gender column.
40. Write an sql query to display all the Student names where the length of the name is 5 characters.