

Oracle

Q-1) Create table student_data with s_id,s_nm,per,class,DOB,city.

- Insert 10 records and display table.
- 1. Change the student class whose city is 'surat'.
- 2. Delete student record from student_data where per < 50.
- 3. Display unique class of student in the table.
- 4. Arrange table according to per.
- 5. Display the name of student start with 'D'.
- 6. Display average of per according to class.
- 7. Display the record of student whose birth year between 2004 and 2005.
- 8. Display the record who belongs to Amreli and class -B.
- 9. Add the column mobile_no to the table.
- 10. Display table definition.

Wordpress