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1 ANS:-
Create Table shoe (
shoe_id int,
shoe_name varchar(15),
shoe_price int,
shoe_size int
);
2.ANS:-
ALTER TABLE employee DROP COLUMN city;
3 ANS:-
UPDATE Product SET age=32 WHERE city = 'Banglore';
4.ANS:-
SELECT name FROM student WHERE age=(select min(age) from student);
5.ANS:-
SELECT name FROM mobiles where name LIKE "O%" AND cost<2500000;
6 ANS:-
 UPDATE Product SET address=Telangana WHERE address = 'Hyderabad';
update table employee set address ='telanagana' where address like '%Hyderabad%';
 SELECT max(salary) from employee where salary <(select max(salary) from employee);
8 ANS:-
 ALTER TABLE laptop DROP COLUMN last_column;
9 ANS:-
SELECT year, COUNT(laptops) FROM laptop group by year(date) order by release_year;
10 ANS:-
SELECT company_id, place, SUM(payment)FROM company_payment group by company_id, place order by company
11.A
12.B
13.C
14.D
15.C
16.B
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17.B 18.A 19.A 20.D