```
select* from track;
2
select* from track
where distance > 15;
select id from bushalts
where stcode = (
 select stcode from station
 where station.name = 'DADAR');
4
SELECT BUS.NAME FROM BUS, STATION, BUSHALTS
WHERE BUS.ID = BUSHALTS.ID AND BUSHALTS.SEQNO = 0 AND
BUSHALTS.STCODE = STATION.STCODE AND STATION.NAME = 'THANE'
ORDER BY BUS.NAME ASC;
SELECT STATION.STCODE FROM STATION, BUS, BUSHALTS
WHERE BUS.ID = BUSHALTS.ID AND STATION.STCODE = BUSHALTS.STCODE
AND BUS.NAME = 'ST-DL LOCAL'
ORDER BY BUSHALTS.SEQNO;
SELECT BUS.NAME FROM STATION, BUS, BUSHALTS
WHERE BUS.ID = BUSHALTS.ID AND STATION.STCODE = BUSHALTS.STCODE
AND BUSHALTS.STCODE = 'KYN'
ORDER BY BUS.NAME:
SELECT* FROM TRACK
WHERE DISTANCE = (
 SELECT MAX(DISTANCE) FROM TRACK);
8
SELECT ID FROM BUSHALTS
WHERE TIMEOUT = (
 SELECT MAX(TIMEOUT) FROM BUSHALTS);
9
DELETE FROM STATION WHERE STCODE = 'ST';
DELETE FROM TRACK WHERE STCODE1 = 'ST' OR STCODE2 = 'ST';
DELETE FROM BUSHALTS WHERE STCODE = 'ST':
10
DELETE FROM BUS WHERE ID = 'KP11';
DELETE FROM BUSHALTS WHERE ID = 'KP11';
```

Already done in ques 10