Q-1. SELECT First\_Name AS WORKER\_NAME FROM Worker;

Q-2. SELECT POSITION('a' IN First\_Name) FROM Worker WHERE First\_Name='Amitabh';

Q-3. SELECT REPLACE(First\_Name, 'a', 'A') FROM Worker;

Q-4. SELECT \* FROM Worker ORDER BY First\_Name ASC;

Q-5. SELECT \* FROM Worker ORDER BY First\_Name ASC, Department DESC;

Q-6. SELECT \* FROM Worker WHERE First\_Name IN ('Vipul', 'Satish');

Q-7. SELECT \* FROM Worker WHERE Department='Admin';

Q-8. SELECT \* FROM Worker WHERE First\_Name LIKE '%a%';

Q-9. SELECT \* FROM Worker WHERE Salary BETWEEN 100000 AND 500000;

Q-10. SELECT \* FROM Worker WHERE First\_Name LIKE '\_\_h' AND LENGTH(First\_Name) = 6;

Q-11. SELECT \* FROM Worker WHERE Joining\_Date BETWEEN '2014-02-01' AND '2014-02-28';

Q-12. SELECT First\_Name, Last\_Name, Salary FROM Worker WHERE Salary BETWEEN 50000 AND 100000;

Q-13 SELECT s.name as Salesman, c.cust\_name, c.city

FROM Salesman s

INNER JOIN Customer c ON s.city = c.city;

Q-14 SELECT c.cust\_name, c.city, s.name as Salesman, s.commission

FROM Customer c

INNER JOIN Salesman s ON c.salesman\_id = s.salesman\_id;

Q-15 SELECT c.cust\_name, c.city, s.name as Salesman, s.commission

FROM Customer c

INNER JOIN Salesman s ON c.salesman\_id = s.salesman\_id

WHERE s.commission > 0.12;