

CHIT 1

Q: Show cname, Acc_Type, amount of customers having saving account

```
SELECT cname, Acc_Type, amount
FROM Customer C JOIN Account A
ON C.C_id = A.C_id
WHERE Acc_Type='Saving';
```

Q: Display data using Natural, Left and Right Join

```
SELECT * FROM Customer NATURAL JOIN Account;
```

```
SELECT * FROM Customer C
LEFT JOIN Account A ON C.C_id=A.C_id;
```

```
SELECT * FROM Customer C
RIGHT JOIN Account A ON C.C_id=A.C_id;
```

Q: Customers in same city as Pooja

```
SELECT * FROM Customer
WHERE city=(SELECT city FROM Customer WHERE cname='Pooja');
```

Q: Accounts having less than average amount

```
SELECT * FROM Account
WHERE amount < (SELECT AVG(amount) FROM Account);
```

Q: C_id with maximum amount

```
SELECT C_id FROM Account
WHERE amount=(SELECT MAX(amount) FROM Account);
```

Q: Minimum amount per account type

```
SELECT amount, Acc_Type
FROM Account A1
WHERE amount=(SELECT MIN(amount)
FROM Account A2 WHERE A1.Acc_Type=A2.Acc_Type);
```

Q: Amount greater than any saving account

```
SELECT amount FROM Account
WHERE amount > ANY (SELECT amount FROM Account WHERE Acc_Type='Saving');
```

CHIT 4

Q: Avg salary > 42000

```
SELECT dept_name, AVG(salary)
FROM instructor
GROUP BY dept_name
HAVING AVG(salary)>42000;
```

Q: Increase salary by 10%

```
UPDATE instructor
SET salary=salary*1.10
WHERE dept_name='Computer';
```

Q: Names not Amol or Amit

```
SELECT name FROM instructor
WHERE name NOT IN ('Amol','Amit');
```

Q: Names containing 'am'

```
SELECT name FROM student
WHERE name LIKE '%am%';
```

Q: Students from Computer dept taking DBMS

```
SELECT s.name
FROM student s
JOIN course c ON s.dept_name=c.dept_name
WHERE c.title='DBMS';
```

CHIT 8

Q: Instructor names semester wise

```
SELECT i.name, t.semester
FROM instructor i
JOIN teaches t ON i.T_ID=t.T_ID;
```

Q: Create view for student

```
CREATE VIEW student_view AS
SELECT * FROM student;
```

Q: Rename dept_name column

```
ALTER TABLE student
CHANGE dept_name department_name VARCHAR(50);
```

Q: Delete NULL department

```
DELETE FROM student
WHERE department_name IS NULL;
```

CHIT 16

Q: Distinct cities

```
SELECT DISTINCT city FROM Employee;
```

Q: Max & Min salary

```
SELECT MAX(salary), MIN(salary) FROM Employee;
```

Q: Ascending salary

```
SELECT * FROM Employee ORDER BY salary ASC;
```

Q: Employees in Nashik/Pune

```
SELECT name FROM Employee WHERE city IN ('Nashik','Pune');
```

Q: No commission employees

```
SELECT name FROM Employee WHERE commission IS NULL;
```

Q: Update city

```
UPDATE Employee SET city='Nashik' WHERE name='Amit';
```

Q: Names starting with A

```
SELECT * FROM Employee WHERE name LIKE 'A%';
```

Q: Count Mumbai staff

```
SELECT COUNT(*) FROM Employee WHERE city='Mumbai';
```

Q: Count per city

```
SELECT city, COUNT(*) FROM Employee GROUP BY city;
```

Q: Employee & project locations

```
SELECT DISTINCT e.city, p.location FROM Employee e, Project p;
```

Q: City-wise min salary

```
SELECT city, MIN(salary) FROM Employee GROUP BY city;
```

Q: City-wise max salary >26000

```
SELECT city, MAX(salary)
FROM Employee
GROUP BY city
HAVING MAX(salary)>26000;
```

Q: Delete salary >30000

```
DELETE FROM Employee WHERE salary>30000;
```

CHIT 17

Q: Create emp table

```
CREATE TABLE emp(
  Eno INT PRIMARY KEY AUTO_INCREMENT,
  Ename VARCHAR(50) NOT NULL,
  Address VARCHAR(50) DEFAULT 'Nashik',
  Joindate DATE);
```

Q: Add column Post

```
ALTER TABLE emp ADD Post VARCHAR(20);
```

Q: Create Index

```
CREATE INDEX idx_name ON emp(Ename);
```

Q: Create View

```
CREATE VIEW emp_view AS SELECT Ename FROM emp;
```

CHIT 19

Q: Update company city

```
UPDATE Company SET city='Pune' WHERE cname='ABC';
```

Q: Salary raise logic

```
UPDATE works
SET sal=CASE WHEN sal>20000 THEN sal*1.03 ELSE sal*1.10 END
WHERE cname='Mbank';
```

Q: Employees in Bosch Pune

```
SELECT e.ename
FROM Emp e
JOIN works w ON e.emp_id=w.emp_id
JOIN Company c ON w.c_id=c.c_id
WHERE c.cname='Bosch' AND c.city='Pune';
```

Q: Delete records

```
DELETE FROM works WHERE cname='SBC' AND sal>50000;
```

CHIT 21

Q: Duty allocation

```
SELECT * FROM Duty_alloc
```

```
WHERE e_no=123 AND shift='First'
AND month='April' AND year=2003;
```

Q: Salary >= Sachin

```
SELECT * FROM Empl
WHERE pay_rate >=
(SELECT pay_rate FROM Empl WHERE e_name='Sachin');
```

Q: View salary stats

```
CREATE VIEW salary_stats AS
SELECT post, MIN(pay_rate), MAX(pay_rate), AVG(pay_rate)
FROM Empl GROUP BY post;
```

Q: Count employees per shift

```
SELECT shift, COUNT(*)
FROM Duty_alloc d
JOIN Empl e ON d.e_no=e.e_no
WHERE e.post='manager'
GROUP BY shift;
```