

Chit 21 — MySQL: Duty Allocation Queries

Table Creation & Sample Data

```
CREATE TABLE Empl (
  e_no INT PRIMARY KEY, e_name VARCHAR(50),
  post VARCHAR(50), pay_rate DECIMAL(10,2)
);
CREATE TABLE Position (
  pos_no INT PRIMARY KEY, post VARCHAR(50)
);
CREATE TABLE Duty_alloc (
  pos_no INT, e_no INT, month INT,
  year INT, shift INT
);

INSERT INTO Empl VALUES
  (123, 'Sachin', 'Manager', 30000),
  (124, 'Rahul', 'Clerk', 15000),
  (125, 'Amit', 'Manager', 28000),
  (126, 'Priya', 'Clerk', 16000);

INSERT INTO Position VALUES (1, 'Manager'), (2, 'Clerk');

INSERT INTO Duty_alloc VALUES
  (1, 123, 4, 2003, 1), (2, 124, 4, 2003, 2),
  (1, 125, 5, 2003, 1), (2, 126, 4, 2003, 1);
```

i. Duty allocation for e_no=123, first shift, April 2003

```
SELECT * FROM Duty_alloc
WHERE e_no = 123
  AND shift = 1
  AND month = 4
  AND year = 2003;
```

ii. Employees whose pay rate >= pay rate of 'Sachin'

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

iii. Create View for min, max and avg salary per post

```
CREATE VIEW post_salary_summary AS
SELECT post,
  MIN(pay_rate) AS Min_Salary,
  MAX(pay_rate) AS Max_Salary,
  AVG(pay_rate) AS Avg_Salary
FROM Empl
GROUP BY post;

SELECT * FROM post_salary_summary;
```

iv. Count of employees on each shift with post 'Manager'

```
SELECT d.shift, COUNT(DISTINCT d.e_no) AS emp_count
```

```
FROM Duty_alloc d
JOIN Empl e ON d.e_no = e.e_no
WHERE e.post = 'Manager'
GROUP BY d.shift;
```

— End of DBMS Lab Chits 2025-26 Answers —