

1. Teacher Table

```
CREATE TABLE Teacher (  
    teacher_id INT PRIMARY KEY,  
    teacher_name VARCHAR(50),  
    subject VARCHAR(50)  
);
```

Sample Data

```
INSERT INTO Teacher VALUES  
(101,'Anil Kumar','Mathematics'),  
(102,'Pooja Sharma','Science'),  
(103,'Rajesh Singh','English');
```

2. Batch Table

```
CREATE TABLE Batch (  
    batch_id INT PRIMARY KEY,  
    batch_name VARCHAR(30),  
    timing VARCHAR(20),  
    teacher_id INT,  
    FOREIGN KEY (teacher_id) REFERENCES Teacher(teacher_id)  
);
```

Sample Data

```
INSERT INTO Batch VALUES  
(1,'Batch A','09:00 AM',101),  
(2,'Batch B','11:00 AM',102),  
(3,'Batch C','02:00 PM',103);
```

3. Student Table

```
CREATE TABLE Student (  
    student_id INT PRIMARY KEY,  
    student_name VARCHAR(50),  
    age INT,  
    batch_id INT,
```

```
FOREIGN KEY (batch_id) REFERENCES Batch(batch_id)
);
```

Sample Data

```
INSERT INTO Student VALUES
(1,'Rahul',16,1),
(2,'Priya',15,1),
(3,'Aman',16,2),
(4,'Neha',15,2),
(5,'Rohit',16,3),
(6,'Simran',15,3);
```

4. Fee Table

```
CREATE TABLE Fee (
  fee_id INT PRIMARY KEY,
  student_id INT,
  amount DECIMAL(8,2),
  payment_date DATE,
  FOREIGN KEY (student_id) REFERENCES Student(student_id)
);
```

Sample Data

```
INSERT INTO Fee VALUES
(1,1,5000,'2026-08-01'),
(2,2,5000,'2026-08-02'),
(3,3,5500,'2026-08-01'),
(4,4,5500,'2026-08-03'),
(5,5,6000,'2026-08-02'),
(6,6,6000,'2026-08-04');
```

1. Display all students with their batch names.
2. Display all batch names along with their teacher names.
3. Display the student name, batch name, and teacher name.
4. Find all students who belong to Batch A.

- 5. Display the fee amount paid by each student.**
- 6. Find the total fee collected from each batch.**
- 7. Count the number of students in each batch.**
- 8. Display the teacher name, batch name, student name, and fee amount.**
- 9. Find the student who paid the highest fee.**
- 10. Display all batches with the number of students enrolled in each batch, sorted from highest to lowest.**