CREATE TABLE contractor\_management.Contractor ( contractor\_id INT PRIMARY KEY, name VARCHAR(100), age INT, address VARCHAR(255), department\_id INT );

CREATE TABLE contractor\_management.Department ( department\_id INT PRIMARY KEY, name VARCHAR(100), location VARCHAR(100) );

CREATE TABLE contractor\_management.Attendance ( attendance\_id INT PRIMARY KEY, contractor\_id INT, attendance\_date DATE, status VARCHAR(20) );

CREATE TABLE contractor\_management.LeaveRequests ( leave\_id INT PRIMARY KEY, contractor\_id INT, leave\_type VARCHAR(50), start\_date DATE, end\_date DATE, status VARCHAR(20) );

CREATE TABLE contractor\_management.Payroll ( payroll\_id INT PRIMARY KEY, contractor\_id INT, payment\_date DATE, amount DECIMAL(10,2) );

CREATE TABLE contractor\_management.PerformanceReviews ( review\_id INT PRIMARY KEY, contractor\_id INT, review\_date DATE, score INT, comments TEXT );

CREATE TABLE contractor\_management.TrainingRecords ( training\_id INT PRIMARY KEY, contractor\_id INT, course\_name VARCHAR(100), completed\_date DATE );

CREATE TABLE contractor\_management.AssetsAssigned ( asset\_id INT PRIMARY KEY, contractor\_id INT, asset\_name VARCHAR(100), assigned\_date DATE );

CREATE TABLE contractor\_management.EmergencyContacts ( contact\_id INT PRIMARY KEY, contractor\_id INT, contact\_name VARCHAR(100), relation VARCHAR(50), phone\_number VARCHAR(20) );

CREATE TABLE contractor\_management.TransactionHistory\_Contractor ( transaction\_id INT PRIMARY KEY, contractor\_id INT, action\_type VARCHAR(50), -- Only 'Payroll' should exist description TEXT, timestamp DATE );