

TABLE CREATION

```
CREATE TABLE Influencers (  
    Influencer_ID CHAR(36) PRIMARY KEY,  
    Influencer_Name VARCHAR(50) NOT NULL,  
    Social_Handle VARCHAR(50) UNIQUE NOT NULL,  
    Follower_Count BIGINT,  
    Email VARCHAR(100),  
    Phone VARCHAR(20)  
);
```

```
CREATE TABLE Employees (  
    Employee_ID CHAR(36) PRIMARY KEY,  
    Employee_Name VARCHAR(50) NOT NULL,  
    Role VARCHAR(50) NOT NULL,  
    Email VARCHAR(100),  
    Phone VARCHAR(20),  
    Department VARCHAR(50) NOT NULL,  
    Employee_Since DATE NOT NULL  
);
```

```
CREATE TABLE Payments (  
    Payment_ID CHAR(36) PRIMARY KEY,  
    Date DATE NOT NULL,  
    Amount NUMERIC(12, 2) NOT NULL,  
    Payment_Type VARCHAR(20),  
    Payment_Details VARCHAR(255),  
    Campaign_ID CHAR(36),  
    FOREIGN KEY (Campaign_ID) REFERENCES Campaigns(Campaign_ID)  
);
```

```
CREATE TABLE Contents (  
    Content_ID CHAR(36) PRIMARY KEY,  
    Title VARCHAR(100) NOT NULL,  
    Description TEXT,  
    Media_Type VARCHAR(50) NOT NULL,  
    Creation_Date DATE NOT NULL,  
    Campaign_ID CHAR(36),  
    FOREIGN KEY (Campaign_ID) REFERENCES Campaigns(Campaign_ID)  
);
```

```
CREATE TABLE Clients (  
  Client_ID CHAR(36) PRIMARY KEY,  
  Client_Name VARCHAR(50) NOT NULL,  
  Email VARCHAR(100),  
  Phone VARCHAR(20),  
  Industry VARCHAR(50),  
  Contact_Start_Date DATETIME NOT NULL,  
  Contact_End_Date DATETIME  
);
```

```
CREATE TABLE Campaigns (  
  Campaign_ID CHAR(36) PRIMARY KEY,  
  Campaign_Name VARCHAR(50) NOT NULL,  
  Start_Date DATETIME NOT NULL,  
  End_Date DATETIME NOT NULL,  
  Budget NUMERIC(12, 2) NOT NULL,  
  Impressions BIGINT,  
  Clicks BIGINT,  
  Engagement BIGINT,  
  Conversion_Rate NUMERIC(5, 2),  
  Client_ID CHAR(36),  
  FOREIGN KEY (Client_ID) REFERENCES Clients(Client_ID)  
);
```

```
CREATE TABLE Advertisements (  
  Ad_ID CHAR(36) PRIMARY KEY,  
  Ad_Name VARCHAR(50) NOT NULL,  
  Type VARCHAR(20),  
  Duration DECIMAL(10, 2),  
  Budget NUMERIC(12, 2) NOT NULL,  
  Platform_ID CHAR(36),  
  Campaign_ID CHAR(36),  
  FOREIGN KEY (Platform_ID) REFERENCES Platforms(Platform_ID),  
  FOREIGN KEY (Campaign_ID) REFERENCES Campaigns(Campaign_ID)  
);
```

```
CREATE TABLE Campaigns_Influencers (  
  Campaign_Influencer_ID CHAR(36) PRIMARY KEY,  
  Influencer_ID CHAR(36),  
  Campaign_ID CHAR(36),  
  FOREIGN KEY (Influencer_ID) REFERENCES Influencers(Influencer_ID),  
  FOREIGN KEY (Campaign_ID) REFERENCES Campaigns(Campaign_ID)  
);
```

```
CREATE TABLE Campaigns_Employees (  
  Campaign_Employee_ID CHAR(36) PRIMARY KEY,  
  Employee_ID CHAR(36),  
  Campaign_ID CHAR(36),  
  FOREIGN KEY (Employee_ID) REFERENCES Employees(Employee_ID),  
  FOREIGN KEY (Campaign_ID) REFERENCES Campaigns(Campaign_ID)  
);
```

```
CREATE TABLE Campaigns_Platforms (  
  Campaign_Platform_ID CHAR(36) PRIMARY KEY,  
  Campaign_ID CHAR(36),  
  Platform_ID CHAR(36),  
  FOREIGN KEY (Campaign_ID) REFERENCES Campaigns(Campaign_ID),  
  FOREIGN KEY (Platform_ID) REFERENCES Platforms(Platform_ID)  
);
```

```
CREATE TABLE Platforms (  
  Platform_ID CHAR(36) PRIMARY KEY,  
  Platform_Name VARCHAR(50) NOT NULL,  
  URL VARCHAR(255) NOT NULL,  
  Contact_Person VARCHAR(50),  
  Email VARCHAR(100),  
  Phone VARCHAR(20)  
);
```

DATA CREATION

```
INSERT INTO Influencers (Influencer_ID, Influencer_Name, Social_Handle, Follower_Count,  
Email, Phone)
```

```
VALUES
```

```
('1', 'Alice Johnson', '@alice_j', 1200000, 'alice@example.com', '+1234567890'),  
( '2', 'Bob Smith', '@bob_smith', 850000, 'bob@example.com', '+1234567891'),  
( '3', 'Charlie Brown', '@charlie_b', 1500000, 'charlie@example.com', '+1234567892'),  
( '4', 'David Lee', '@david_lee', 950000, 'david@example.com', '+1234567893'),  
( '5', 'Eva Davis', '@eva_d', 1100000, 'eva@example.com', '+1234567894');
```

INSERT INTO Employees (Employee_ID, Employee_Name, Role, Email, Phone, Department, Employee_Since)

VALUES

('1', 'John Doe', 'Marketing Manager', 'johndoe@example.com', '+1234567890', 'Marketing', '2020-05-01'),
('2', 'Sarah Miller', 'Content Strategist', 'sarah@example.com', '+1234567891', 'Content', '2021-07-10'),
('3', 'Michael Harris', 'Project Coordinator', 'michael@example.com', '+1234567892', 'Operations', '2019-02-15'),
('4', 'Laura Taylor', 'Graphic Designer', 'laura@example.com', '+1234567893', 'Design', '2022-03-20'),
('5', 'James Wilson', 'HR Specialist', 'james@example.com', '+1234567894', 'HR', '2018-10-05');

INSERT INTO Payments (Payment_ID, Date, Amount, Payment_Type, Payment_Details, Campaign_ID)

VALUES

('1', '2025-01-01', 1000.00, 'Wire Transfer', 'Payment for campaign A', '1'),
('2', '2025-01-10', 2000.00, 'Credit Card', 'Payment for campaign B', '2'),
('3', '2025-01-15', 1500.00, 'Cash', 'Payment for campaign C', '3'),
('4', '2025-01-20', 2500.00, 'Check', 'Payment for campaign D', '4'),
('5', '2025-01-25', 1200.00, 'Wire Transfer', 'Payment for campaign E', '5');

INSERT INTO Contents (Content_ID, Title, Description, Media_Type, Creation_Date, Campaign_ID)

VALUES

('1', 'Summer Collection Launch', 'Launching our new summer line of products', 'Video', '2025-01-05', '1'),
('2', 'Winter Sale', 'Advertise our winter sale event', 'Image', '2025-01-12', '2'),
('3', 'Product Review', 'Influencer reviews our latest product', 'Blog', '2025-01-15', '3'),
('4', 'Holiday Specials', 'Promoting holiday discounts and deals', 'Video', '2025-01-18', '4'),
('5', 'New Year Campaign', 'Kick off the new year with special promotions', 'Podcast', '2025-01-22', '5');

INSERT INTO Clients (Client_ID, Client_Name, Email, Phone, Industry, Contact_Start_Date, Contact_End_Date)

VALUES

('1', 'Tech Innovations', 'contact@techinnovations.com', '+1234567890', 'Technology', '2023-05-01', '2025-05-01'),
('2', 'Fashion Trends', 'info@fashiontrends.com', '+1234567891', 'Fashion', '2024-01-15', NULL),
('3', 'Healthy Living', 'hello@healthyliving.com', '+1234567892', 'Health', '2022-10-10', '2025-01-01'),

```
('4', 'Green Solutions', 'support@greensolutions.com', '+1234567893', 'Environment',
'2021-07-05', '2024-07-05'),
('5', 'Foodie Paradise', 'contact@foodieparadise.com', '+1234567894', 'Food', '2023-03-01',
'2024-12-01');
```

```
INSERT INTO Campaigns (Campaign_ID, Campaign_Name, Start_Date, End_Date, Budget,
Impressions, Clicks, Engagement, Conversion_Rate, Client_ID)
VALUES
('1', 'New Year Sale', '2025-01-01', '2025-01-31', 50000.00, 1000000, 50000, 30000, 5.0, '1'),
('2', 'Winter Fashion Launch', '2025-01-05', '2025-02-05', 40000.00, 500000, 20000, 15000,
4.0, '2'),
('3', 'Healthy Eating Campaign', '2025-01-10', '2025-02-10', 30000.00, 400000, 25000, 10000,
6.0, '3'),
('4', 'Sustainable Living', '2025-01-12', '2025-02-12', 60000.00, 700000, 35000, 20000, 4.5, '4'),
('5', 'Food Delivery Promotion', '2025-01-15', '2025-02-15', 45000.00, 600000, 30000, 25000,
5.5, '5');
```

```
INSERT INTO Advertisements (Ad_ID, Ad_Name, Type, Duration, Budget, Platform_ID,
Campaign_ID)
VALUES
('1', 'Winter Sale Banner', 'Banner', 30.00, 5000.00, '1', '1'),
('2', 'New Year Video', 'Video', 60.00, 7000.00, '2', '2'),
('3', 'Healthy Recipe Ad', 'Video', 45.00, 4000.00, '3', '3'),
('4', 'Eco-Friendly Products', 'Image', 15.00, 3000.00, '4', '4'),
('5', 'Food Delivery Promo', 'Banner', 25.00, 6000.00, '5', '5');
```

```
INSERT INTO Campaigns_Influencers (Campaign_Influencer_ID, Influencer_ID, Campaign_ID)
VALUES
('1', '1', '1'),
('2', '2', '2'),
('3', '3', '3'),
('4', '4', '4'),
('5', '5', '5');
```

```
INSERT INTO Campaigns_Employees (Campaign_Employee_ID, Employee_ID, Campaign_ID)
VALUES
('1', '1', '1'),
('2', '2', '2'),
('3', '3', '3'),
```

```
('4', '4', '4'),  
( '5', '5', '5');
```

```
INSERT INTO Campaigns_Platforms (Campaign_Platform_ID, Campaign_ID, Platform_ID)  
VALUES  
('1', '1', '1'),  
('2', '2', '2'),  
('3', '3', '3'),  
('4', '4', '4'),  
('5', '5', '5');
```

```
INSERT INTO Platforms (Platform_ID, Platform_Name, URL, Contact_Person, Email, Phone)  
VALUES  
('1', 'Instagram', 'https://www.instagram.com', 'Alice Green', 'alice@platform.com',  
' +1234567890'),  
('2', 'Facebook', 'https://www.facebook.com', 'Bob White', 'bob@platform.com', '+1234567891'),  
('3', 'YouTube', 'https://www.youtube.com', 'Charlie Blue', 'charlie@platform.com',  
' +1234567892'),  
('4', 'Twitter', 'https://www.twitter.com', 'David Red', 'david@platform.com', '+1234567893'),  
('5', 'TikTok', 'https://www.tiktok.com', 'Eva Purple', 'eva@platform.com', '+1234567894');
```

JOIN STATEMENTS

1. List Campaigns and Their Associated Clients

```
SELECT  
    Campaigns.Campaign_Name,  
    Clients.Client_Name  
FROM  
    Campaigns  
JOIN  
    Clients ON Campaigns.Client_ID = Clients.Client_ID;
```

2. List Employees and the Campaigns They're Working On

```
SELECT  
    Employees.Employee_Name,
```

```
Campaigns.Campaign_Name
FROM
  Employees
JOIN
  Campaigns_Employees ON Employees.Employee_ID = Campaigns_Employees.Employee_ID
JOIN
  Campaigns ON Campaigns_Employees.Campaign_ID = Campaigns.Campaign_ID;
```

3. List Influencers and Their Campaigns

```
SELECT
  Influencers.Influencer_Name,
  Campaigns.Campaign_Name
FROM
  Influencers
JOIN
  Campaigns_Influencers ON Influencers.Influencer_ID = Campaigns_Influencers.Influencer_ID
JOIN
  Campaigns ON Campaigns_Influencers.Campaign_ID = Campaigns.Campaign_ID;
```

4. List Advertisements and Their Platforms

```
SELECT
  Advertisements.Ad_Name,
  Platforms.Platform_Name
FROM
  Advertisements
JOIN
  Platforms ON Advertisements.Platform_ID = Platforms.Platform_ID;
```

5. List Payments and Corresponding Campaigns

```
SELECT
  Payments.Amount,
  Campaigns.Campaign_Name
FROM
  Payments
JOIN
  Campaigns ON Payments.Campaign_ID = Campaigns.Campaign_ID;
```