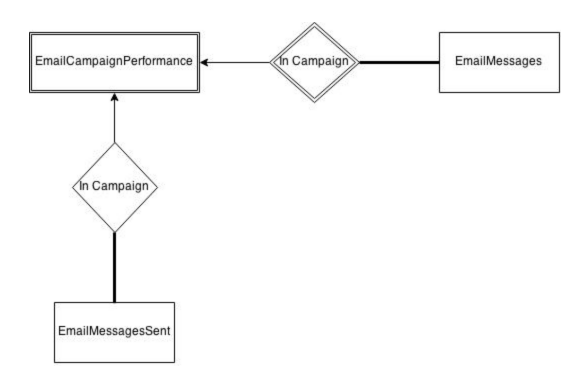
# **GREEN TEAM - Lab 6**

Aaron Pramana • Eric Tran • Josephine Suen • Scott Lam • Tim Mendez



#### **ENTITY SETS**

## **EmailMessages**

- Number EmailMessageID
- String Version
- String Audience
- String SubjectLine
- String CampaignName

## **EmailCampaignPerformance**

## Weak entity set

- String CampaignName
- String Audience

- String Version
- String SubjectLine
- Date DeploymentDate
- Number EmailsSent
- Number EmailsBounced
- Number EmailsComplained
- Number EmailsClicked
- Number EmailsOpened
- Number EmailsUnsubscribed

### **EmailMessagesSent**

- Number EmailMessageID
- Number EmailID
- NumberDeploymentID
- Date DeploymentDate

#### **RELATIONSHIP SETS**

InCampaign(EmailMessages, EmailCampaignPerformance)

Many-to-one relationship

Identifying relationship for EmailCampaignPerformance

Required for EmailMessages

InCampaign(EmailMessagesSent, EmailCampaignPerformance)

Many-to-one relationship

Required for EmailMessagesSent

## **DATABASE MODEL**

### **EmailCampaignPerformance**

- varchar CampaignName
- varchar Audience
- varchar Version
- date DeploymentDate NOT NULL
- bigint EmailsSent NOT NULL DEFAULT 0
- decimal EmailsBounced NOT NULL DEFAULT 0

- bigint EmailsComplained NOT NULL DEFAULT 0
- bigint EmailsClicked NOT NULL DEFAULT 0
- bigint EmailsOpened NOT NULL DEFAULT 0
- bigint EmailsUnsubscribed NOT NULL DEFAULT 0

#### **EmailMessages**

- primary key int EmailMessageID
- varchar Audience NOT NULL
- varchar Version NOT NULL
- varchar SubjectLine NOT NULL
- int DeploymentID NOT NULL
- varchar CampaignName NOT NULL

#### **EmailMessagesSent**

- primary key int EmailMessageID
- primary key int EmailID
- int DeploymentID NOT NULL
- date DeploymentDate NOT NULL
- foreign key EmailMessageID references EmailMessages(EmailMessageID)
- foreign key EmailID references EmailAddresses(EmailID)

## **Data Warehouse & Report Generation SQL**

## Warehouse for second and third reports:

```
CREATE TABLE RegistrationsXCustomersXDevices
AS (
    SELECT Registrations.CustomerID AS CustomerID, State,
MONTH(RegistrationDate) AS Month, YEAR(RegistrationDate) AS Year,
Permission, Carrier, Devices.DeviceModel FROM Registrations
    LEFT JOIN Customers ON Registrations.CustomerID = Customers.CustomerID
    LEFT JOIN Devices ON Registrations.DeviceID = Devices.DeviceID
    LEFT JOIN DeviceModels ON Devices.DeviceModel =
DeviceModels.DeviceModel
);
```

# 2. Account Registration Report:

SELECT State, Month, Year, Permission, COUNT(CustomerID) AS NumRegistrations FROM RegistrationsXCustomersXDevices GROUP BY State, Month, Year, Permission;

## 3. Device Registration Report;

SELECT Carrier, Month, DeviceModel, COUNT(CustomerID) AS NumRegistrations FROM RegistrationsXCustomersXDevices GROUP BY Carrier, Month, Year, DeviceModel;