Tables Description

Azure staging sql table :

```
CREATE TABLE CompanyLeads_Staging (
   Id VARCHAR(255) NOT NULL,
   State VARCHAR(10),
   CreatedDateUtc VARCHAR(255),
   CancellationRequestDateUtc VARCHAR(255),
   CancellationDateUtc VARCHAR(255),
   CancellationRejectionDateUtc VARCHAR(255),
   SoldEmployee VARCHAR(255),
   CanceledEmployee VARCHAR(255),
   UpdatedDateUtc VARCHAR(255),
   UndoCancellationDateUtc VARCHAR(255),
)
```

Azure SQL table:

```
CREATE TABLE CompanyLeads (
   Id UNIQUEIDENTIFIER PRIMARY KEY,
   State INT,
   CreatedDateUtc DATETIME2(0),
   CancellationRequestDateUtc DATETIME2(0),
   CancellationDateUtc DATETIME2(0),
   CancellationRejectionDateUtc DATETIME2(0),
   SoldEmployee VARCHAR(255),
   CancelledEmployee VARCHAR(255),
   UpdatedDateUtc DATETIME2(0)
```

Snowflake tables:

```
create or replace TABLE SF_LEADMANAGEMENT.PUBLIC.COMPANYLEADS (
       ID VARCHAR (36) NOT NULL,
       STATE NUMBER (38,0),
      CREATEDDATEUTC TIMESTAMP_NTZ(9),
       CANCELLATIONREQUESTDATEUTC TIMESTAMP NTZ(9),
       CANCELLATIONDATEUTC TIMESTAMP NTZ(9),
       CANCELLATIONREJECTIONDATEUTC TIMESTAMP_NTZ(9),
       SOLDEMPLOYEE VARCHAR (255),
      CANCELLEDEMPLOYEE VARCHAR (255),
      UPDATEDDATEUTC TIMESTAMP_NTZ(9),
      primary key (ID)
);
create or replace TABLE SF_LEADMANAGEMENT.PUBLIC.LEADEVENTS (
      ID VARCHAR (36) NOT NULL,
      EVENTTYPE VARCHAR (255) NOT NULL,
      EVENTEMPLOYEE VARCHAR (255),
      EVENTDATE TIMESTAMP_NTZ(9) NOT NULL,
      LEADID VARCHAR (36) NOT NULL,
      UPDATEDDATEUTC TIMESTAMP NTZ(9) NOT NULL
);
```