

# 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  
);
```