

```

CREATE TABLE cicler_facundo_coderhouse.City (
  Key INT PRIMARY KEY,
  City VARCHAR(255),
  Country_ID VARCHAR(2),
  TimeZone_Code VARCHAR(50),
  Ingestion_DateTime DATETIME,
  Extracted_Date DATETIME,
  Generated_Date DATETIME,
  FOREIGN KEY (Country_ID) REFERENCES cicler_facundo_coderhouse.Country(Country_ID),
  FOREIGN KEY (TimeZone_Code) REFERENCES cicler_facundo_coderhouse.TimeZone(TimeZone_Code)
);

```

```

CREATE TABLE cicler_facundo_coderhouse.Country (
  Country_ID VARCHAR(2) PRIMARY KEY,
  Country VARCHAR(255),
  Ingestion_DateTime DATETIME,
  Extracted_Date DATETIME,
  Generated_Date DATETIME
);

```

```

CREATE TABLE cicler_facundo_coderhouse.TimeZone (
  TimeZone_Code VARCHAR(5) PRIMARY KEY,
  Name VARCHAR(255),
  Gmt_Offset INT,
  Is_Daylight_Saving BOOLEAN,
  Next_Offset_Change TIMESTAMP,
  Ingestion_DateTime DATETIME,
  Extracted_Date DATETIME,
  Generated_Date DATETIME
);

```

```

CREATE TABLE cicler_facundo_coderhouse.Local_Observation_DateTime (
  Key INT PRIMARY KEY,
  Local_Observation_DateTime TIMESTAMP WITH TIME ZONE,
  EpochTime INT,
  Ingestion_DateTime DATETIME,
  Extracted_Date DATETIME,
  Generated_Date DATETIME,
  FOREIGN KEY (Key) REFERENCES cicler_facundo_coderhouse.City(Key)
);

```

```

CREATE TABLE cicler_facundo_coderhouse.GeoPosition (
  Key INT PRIMARY KEY,
  Latitude FLOAT,
  Longitude FLOAT,
  Elevation_Metric_Value INT,
  Elevation_Metric_Unit VARCHAR(10),
  Elevation_Imperial_Value INT,
  Elevation_Imperial_Unit VARCHAR(10),
  Ingestion_DateTime DATETIME,
  Extracted_Date DATETIME,
  Generated_Date DATETIME,
  FOREIGN KEY (Key) REFERENCES cicler_facundo_coderhouse.City(Key)
);

```

```
CREATE TABLE cicler_facundo_coderhouse.Weather (  
  Key INT PRIMARY KEY,  
  Weather_Text VARCHAR(255),  
  Weather_Icon INT,  
  Has_Precipitation BOOLEAN,  
  Precipitation_Type VARCHAR(255),  
  Is_Day_Time BOOLEAN,  
  Temperature_Metric_Value FLOAT,  
  Temperature_Metric_Unit VARCHAR(5),  
  Temperature_Imperial_Value FLOAT,  
  Temperature_Imperial_Unit VARCHAR(5),  
  Ingestion_DateTime DATETIME,  
  Extracted_Date DATETIME,  
  Generated_Date DATETIME,  
  FOREIGN KEY (Key) REFERENCES cicler_facundo_coderhouse.City(Key)  
);
```