NSERT INTO kdz\_25\_staging.weather (icao\_code, local\_datetime, t\_air\_temperature, p0\_sea\_lvl, p\_station\_lvl,u\_humidity, dd\_wind\_direction, ff\_wind\_speed, ff10\_max\_gust\_value, ww\_present,ww\_recent, c\_total\_clouds, vv\_horizontal\_visibility, td\_temperature\_dewpoint)

    select

        icao\_code, local\_datetime, t\_air\_temperature, p0\_sea\_lvl, p\_station\_lvl,

        u\_humidity, dd\_wind\_direction, ff\_wind\_speed, ff10\_max\_gust\_value, ww\_present, ww\_recent, c\_total\_clouds, vv\_horizontal\_visibility, td\_temperature\_dewpoint

    from kdz\_25\_etl.weather on conflict (icao\_code,local\_datetime) do nothing;

INSERT INTO kdz\_25\_staging.flights (

    year, quarter, month, flight\_date, dep\_time, crs\_dep\_time, air\_time, dep\_delay\_minutes, cancelled, cancellation\_code, weather\_delay, reporting\_airline, tail\_number, flight\_number, distance, origin, dest)

    select year, quarter, month, flight\_date, dep\_time, crs\_dep\_time, air\_time, dep\_delay\_minutes, cancelled, cancellation\_code, weather\_delay, reporting\_airline, tail\_number, flight\_number, distance, origin, dest

    from kdz\_25\_etl.flights on conflict(flight\_date, flight\_number, origin, dest, crs\_dep\_time) do nothing;