1. **Weather Analysis for Selected Year:**
   * Checks temperature, frost, and precipitation for the specified year.
2. **Critical Weather Points:**
   * Identifies critical weather points based on specified thresholds (e.g., temperature greater than 30°C).
3. **Categorization:**
   * Categorizes critical weather points into unique values representing different types of extreme weather conditions.
4. **Decision Points Based on Unique Values:**
   * Determines specific types of extreme weather conditions based on the categorized values.
5. **Identifying Assets:**
   * Queries assets based on tagged extreme weather conditions.
6. **Output:**
   * Assets at risk or requiring maintenance based on the specified extreme weather conditions.