**Settings and Initialization:**

* Sets various format settings like date, time, and numeric formats.
* Initializes variables for the current year, year start, and year-end.
* Removes PLP data by joining specific keys from the KeyTable.

**Islands Section:**

* Defines error types for missing data, such as missing submission dates, missing development sites, and others.

**R&D Target Section**

**Inline Data Loading:**

* Loads R&D target data for different years and regions directly using inline data.

**Data Accuracy Section**

**Data Merging:**

* Adds columns from the COUNTRY\_REGION table to the PROJECT table to include market and region names.
* Adds flags for specific conditions, such as missing HiH initiation dates and handover dates.

**Error Flags:**

* Implements logic to flag projects with missing or incorrect data, specifically focusing on HiH initiation and handover dates.

**Join Country Region to Project:**

* Joins the COUNTRY\_REGION table directly to the PROJECT table to ensure consistency in region-country mappings.

**Risk History Section**

**Risk Data Loading:**

* Loads risk history data from a QVD file.
* Joins risk scores to categorize overall risk levels.

**Calendar Generation:**

* Generates a temporary calendar for date intervals to manage risk history timelines.
* Calculates various date-related fields like week, month, year, and quarter.

**TOP Project Report Section**

**Project Data Loading:**

* Loads data related to top R&D projects, including eNPV, NPV, and post-launch sales.
* Joins additional project information such as submission dates and approval dates.

**Filters/Dimensions Section**

**Dynamic Filters:**

* Sets dynamic filters for sterile filter products and background colors for risk dashboards.
* Groups development sites and functions based on specific criteria.

**Risk Dashboard Enhancements:**

* Adds textual descriptions for risk scores to enhance readability in dashboards.