Overview

There are three types of data that need to be imported/exported at the same time: SKUs, Ingredients, and Product Lines. Each of these can be naturally and nicely fit into a single table, so it remains to represent the relations (SKU-Ingredient) and (SKU-Product Line). Two additional tables are used to express these relations.

CSV files do a good job representing table data, and are extremely easy to parse. In addition, CSVs are among the most space-efficient formats, so long as the tables they are representing are themselves the minimal. As discussed above, **four** CSV (comma-separated values) files are specified, and their headers are defined below:

Filename Prefix	Header
skus	SKU#, Name, Case UPC, Unit UPC, Unit size, Count per case, Product Line Name, Comment
ingredients	<pre>Ingr#, Name, Vendor Info, Size, Cost, Comment</pre>
product_lines	Name
formulas	SKU#, Ingr#, Quantity

File format

- 1. The names of the files <u>must</u> be prefixed by an identifying string, as defined above. The filenames <u>must</u> end in ".csv". More precisely, the filenames <u>must</u> constitute matches for the following regular expressions conforming to <u>PCRE</u> standard:
 - o SKUS: skus(\S)*\.csv
 - o Ingredients: ingredients(\S)*\.csv
 - o Product Lines: product lines(\S)*\.csv
 - o Formulas: formulas(\S)*\.csv
- 2. The CSV files <u>must</u> be properly delimited and escaped. <u>RFC4180</u> specifies the format of a CSV file. Note specifically:
 - Spaces (and other space-like characters) <u>must not</u> be ignored if they are part of a field.
 - Null values, if they are used, <u>must</u> be denoted by an empty string (i.e., two consecutive commas, or a comma followed by a CRLF character).
- 3. A valid header, as defined above, <u>must</u> be included as the first line in each file. The header is case-sensitive.
- 4. The columns <u>must</u> conform to the data types specified on the Evolution requirements.
- 5. Unless otherwise specified in the Evolution requirements, all VARCHAR-typed columns must be no more than 1000 characters.
- 6. Unless otherwise specified in the Evolution requirements, all Integer-typed columns must be within range of $[-2^{31}, 2^{31})$ (i.e., a 32-bit signed integer).
- 7. Unless otherwise specified in the Evolution requirements, all floating-point numbers must be in decimal, and have a leading 0 (before the decimal place) if the value is less than 1.0.
- 8. Each file <u>must</u> contain no more than 1,000,000 lines. The **records** <u>may</u> be in no particular order.

Upload Specifications

- 1. Only one file <u>may</u> be submitted in one import **session**. This file <u>may</u> be of any type.
- 2. All submitted **CSV file(s)** may be assumed to have MIME type text/csv, as stipulated in RFC4180 §3.
- 3. The following checks <u>must</u> be performed on each file individually. If any of the check fails, the file <u>must</u> be rejected as a whole, and an appropriate error message <u>must</u> be displayed for the administrator.
 - File validity: the file <u>must</u> be standards-compliant, and contain the required headers in the order specified.
 - **Duplicate records**: the file <u>must not</u> contain **duplicate records** in itself. The file <u>may</u> contain **collision(s)** to **records** existing in the system. Refer to the Collision Resolution algorithm in the <u>next section</u> when a **collision** is detected.
 - Data validity: for example, the UPC numbers <u>must</u> conform to the UPC-A standard, as specified in the **Evolution requirements**.
 - Empty attributes: all required attribute(s) <u>must</u> be supplied, except when both of the following are true:
 - It is marked as **autogeneratable** in the **Evolution requirements**;
 - The record whose required attribute is empty contains no **collision**.
- 4. **Referential integrity** <u>must</u> be preserved in the file.

Note that the following referential relations exist among the files / corresponding entries in the system:

- o In skus.csv,
 - Product Line Name <u>must</u> be existing in the system.
- o In formulas.csv:
 - sku# <u>must</u> be existing in the system.
 - Ingr# <u>must</u> be existing in the system.