Steps for processing modification endorsement

Saving the input data

- 1. Download core data save it as "Base data.csv"
- 2. Download correction data from brokers save it as "Correction data.xlsx"

Cleaning the input data

- 1. Open "Base data.csv" and clean up the entries.
 - Mainly, combine the data rows which are split to multiple rows. Combine them into single row for proper processing.
- 2. Now open the "Correction data.xlsx" and sort the data by employee ID.
- 3. Manually identify any dubious or duplicate entries which are repeating.
 - This is easier to catch if the data is sorted by employee ID.
 - If there are any duplicate entries, we can remove them or keep them aside for further clarifications from the brokers / insureds.
 - Save them in "duplicate entries.xlsx" or other suitable filename as required.
- 4. If there are any top rows in the correction data file, remove them as it may disrupt our script functioning.
- 5. Make sure the top row with the column headers are named as below:

Table 1: Sample table headings from brokers' data

Emp. No.	Self/Dependent name	Relation	Correct Details	Correction
1001	Alice	Spouse	Alice B	Name correction
1002	Bob	Son	01-01-2022	DOB correction

Table 2: Preferred table headings

Emp id	Name	Relationship	Correct Name	Remarks
1001	Alice	Spouse	Alice B	Name correction
1002	Bob	Son	01-01-2022	DOB correction

Running the script

- 1. Run our python script "modification.py".
- 2. The script will give six output files in csv format

File Name	Description
output_step1	Intermediate output being exported
_	to csv for reference.
$output_step2$	Second intermediate output being
	exported to csv for reference.
output_not_available_in_core	Entries which are not available in
	Core but available in brokers' data
	are exported to this file. Please
	confirm manually if these entries are
	present. If they are present, manually
	modify the brokers' data - Emp ID
	column and Relationship column and
	re-run the script.
output_fuzzy_not_matching	Entries where an employee has
	multiple sons/daughters and
	correction has to be made for one of
	the son/daughter. The other
	son/daughter who has no correction
	will be exported to this file for
	reference. Please manually verify this
1.0	file and confirm the correctness.
output_no_age_diff	Entries where existing age in the core
	data and the newly calculated age
	are same. As our system will not
	accept such entries, we are exporting
	to a file for reference.
output_final	Final output which is prepared by
	script. Any correction other than
	name, DOB and name & DOB such as "Gender correction" has to be
	manually made as of now.

Further processing after script

- 1. Summary will be given as output by script. Confirm if the numbers add up. $\,$
 - Any discrepancy in the numbers have to be manually investigated.
- 2. Gender correction and such other corrections have to be manually made.