Title: Technical Solution Document for Building Ultimate Parent Loan ID in Loan Hierarchy

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Overview

Our project involves processing source data provided in the format of **loan_id** and **parent_loan_id**. The primary objective is to establish a clear hierarchy within this data and determine the "Ultimate_parent_loan_id" for each entry. This task will be accomplished using either SQL or Python, depending on our chosen implementation approach.

Objective

In the realm of data processing, understanding relationships and hierarchies within datasets is often pivotal for informed decision-making and analysis. Our project addresses this imperative need by developing a solution to process source data provided in the **loan_id** and **parent_loan id** format.

Our primary objective is to establish a hierarchical structure that connects each <code>loan_id</code> to its <code>ultimate_parent_loan_id</code>, thereby providing clarity and context to the relationships within the dataset. In the provided data, relationships between <code>loan_id</code> and <code>parent_loan_id</code> are crucial to building the hierarchy. Additionally, we acknowledge that a <code>parent_loan_id</code> can exist as both a <code>loan_id</code> and a <code>parent_loan_id</code>, with a null <code>parent_loan_id</code> indicating the highest level of hierarchy.

Solution

We will implement this solution using either SQL or Python. The chosen implementation method will be tailored to efficiently handle the data transformation requirements.

1. SOL

We assume that the source data is already loaded into a stage layer table in the database. We will use **Recursive CTE** (common table expression) to build the hierarchical structure in the format loan id, parent loan id and ultimate parent loan id.

The script below first creates temporary table to replicate stage layer table in the Enterprise Data Warehouse. We use this temporary table to build the Recursive CTE. The script was executed in Google BigQuery environment.

```
CREATE OR REPLACE TEMPORARY TABLE tt loan rel
loan id INT64,
parent loan id INT64
INSERT INTO tt loan rel
VALUES
(100,600),
(200, NULL),
(600,200),
(300, NULL)
WITH RECURSIVE parent child rel
AS
 SELECT loan id,
    parent loan id,
    loan id AS ultimate parent loan id
  FROM tt loan rel
 WHERE parent loan id IS NULL
 UNION ALL
 SELECT t.loan id,
    t.parent loan id,
    ultimate parent loan id
  FROM parent child rel AS p
  JOIN tt loan rel AS t
   ON t.parent loan id = p.loan id
SELECT *
 FROM parent_child_rel p
ORDER BY 3,1;
```

Output:

```
7 INSERT INTO tt_loan_rel
8 VALUES
9 (100,600),
10 (200, NULL),
11 (600,200),
12 (300, NULL)
13 ;
14
15 WITH RECURSIVE parent_child_rel
16 AS
17
18
     SELECT loan_id AS Loan_id,
            parent_loan_id AS Parent_Loan_id,
19
20
            loan_id AS Ultimate_Parent_Loan_ID
       FROM tt_loan_rel
21
      WHERE parent_loan_id IS NULL
22
23
      UNION ALL
24
     SELECT t.loan_id,
25
            t.parent_loan_id,
26
           ultimate_parent_loan_id
27
       FROM parent_child_rel AS p
28
       JOIN tt_loan_rel AS t
29
        ON t.parent_loan_id = p.loan_id
30 )
31 SELECT *
32
    FROM parent_child_rel p
33
    ORDER BY 3,1;
```

← Query results

JOB IN	NFORMATION	RESULTS JSC	ON EXECUTION DETAILS
Row	Loan_id ▼	Parent_Loan_id ▼	Ultimate_Parent_Loan_ID ▼
1	100	600	200
2	200	nuli	200
3	600	200	200
4	300	nuli	300

We will now build the temporary table with additional loan_id's to build upto 8 levels of hierarchy.

```
CREATE OR REPLACE TEMPORARY TABLE tt_loan_rel
loan id INT64,
parent loan id INT64
);
INSERT INTO tt_loan_rel
VALUES
(100,600),
(200, NULL),
(600,200),
(300, NULL),
(400,600),
(500,400),
(700,500),
(800,300),
(900,800),
(1000,900),
(1001,900),
(1002,1001),
(1003,1002),
(1004,1003),
(1005,1004);
WITH RECURSIVE parent child rel
AS
SELECT loan id,
    parent loan id,
    loan_id AS ultimate_parent_loan_id
  FROM tt loan rel
 WHERE parent_loan_id IS NULL
 UNION ALL
SELECT t.loan id,
    t.parent_loan_id,
    ultimate parent loan id
  FROM parent_child_rel AS p
  JOIN tt loan rel AS t
   ON t.parent_loan_id = p.loan_id
SELECT *
 FROM parent child rel p
ORDER BY 3,1;
```

Output:

```
26 WITH RECURSIVE parent_child_rel
27 AS
28 (
     SELECT loan_id AS Loan_id,
29
30
            parent_loan_id AS Parent_Loan_id,
           loan_id AS Ultimate_Parent_Loan_ID
31
      FROM tt_loan_rel
32
33
     WHERE parent_loan_id IS NULL
     UNION ALL
34
     SELECT t.loan_id,
35
36
           t.parent_loan_id,
37
        ultimate_parent_loan_id
       FROM parent_child_rel AS p
38
39
       JOIN tt_loan_rel AS t
40
       ON t.parent_loan_id = p.loan_id
41
42
   SELECT *
43
    FROM parent_child_rel p
   ORDER BY 3,1;
44
45
```

← Query results

JOB IN	IFORMATION	RESULTS	JSC	ON EXECUTION DETA	ILS CHART	PREVIEW
Row	Loan_id ▼	Parent_Loan	_id 🔻	Ultimate_Parent_Loan_ID		
1	100		600	200		
2	200)	nuli	200		
3	400)	600	200		
4	500)	400	200		
5	600)	200	200		
6	700)	500	200		
7	300)	nuli	300		
8	800)	300	300		
9	900)	800	300		
10	1000)	900	300		
11	1001		900	300		
12	1002	2	1001	300		
13	1003	3	1002	300		
14	1004	1	1003	300		
15	1005	5	1004	300		

2. Python

We assume the data is available in CSV file with format "Loan_id,Parent_Loan_id". The file contains headers, and all the data is in Integer data type.

We will do recursive call to function/method to build the hierarchical structure in the format loan_id, parent_loan_id and ultimate_parent_loan_id. We use pandas dataframe to load the data and to build the final dataset which can be loaded into the Enterprise Data Warehouse.

- 1. The script below first reads data from CSV file into pandas dataframe **src_df**. The file path is passed in as argument when running the script.
- 2. New dataframe **trgt_df** is created using **src_df** and adding new column **Ultimate Parent Loan ID** with default value as None.
- 3. Function find_ult_prnt_loan_id() is used to perform recursion to build the hierarchy. We assign the values to **Ultimate_Parent_Loan_ID** in this step.
- 4. Finally we call the function load_into_database() to load the data into database. In the script the function is just a place holder. We can add code here to load data into our target database.

```
import pandas as pd
import argparse
import os
# Recursive function to find ultimate parent loan id
def find_ult_prnt_loan_id(pl_id):
 rec df = trgt df[trgt df['Loan id'] == pl id]
 if not rec df.empty:
    ln_id = rec_df['Parent_Loan_id'].values[0]
    if not pd.isna(ln id):
      find_ult_prnt_loan_id(ln_id)
    else:
      trgt df.loc[counter, 'Ultimate Parent Loan ID'] = rec df['Loan id'].values[0]
# Function to load data into the database
def load into database(target dataframe):
  pass
  # we can add code here to load data into database
# Create parser to read arguments
parser = argparse.ArgumentParser()
parser.add argument('--file', help='CSV file path')
args = parser.parse args()
options = vars(args)
file path = options['file']
```

```
# Check if provided file path is valid
if not os.path.isfile(file path):
 print('{} is not a valid file.'.format(file_path))
 quit(1)
# Create the pandas DataFrame using csv file
src df = pd.read csv(file path, dtype={'Loan id':'Int64','Parent Loan id':'Int64'})
# Create target dataframe using source dataframe and adding new column
trgt_df = src_df.assign(Ultimate_Parent_Loan_ID=None)
# Loop through all the rows in the dataframe
for i in range(0,trgt df.shape[0]):
 prnt_ln_id = trgt_df['Parent_Loan_id'][i]
 counter = i
 # if parent loan id is present find the ultimate parent loan id
 # else assign loan id as ultimate customer parent loan id
 if not pd.isna(prnt In id):
   find ult prnt loan id(prnt ln id)
 else:
  trgt df.loc[counter, 'Ultimate Parent Loan ID'] = trgt df['Loan id'][counter]
# Print the source
print('\nSource:')
print(src df.to string(index=False).replace('<NA>','null'))
```

Output:

```
rohantandel@Rohans-MacBook-Air python % python3 parent_child_load_csv.py --file '/Users/rohantandel/Downloads/Zions/python/Loan_data.csv'

Source:
Loan_id Parent_Loan_id
100 600
200 null
600 200
300 null

Target:
Loan_id Parent_Loan_id Ultimate_Parent_Loan_ID
100 600
200 null
200
200 null
200
200 null
200
300 null
300
rohantandel@Rohans-MacBook-Air python %
```

Running the same script with source file containing upto 8 levels of hierarchy.

RESOURCES:

Problem:

Source:

Loan_id	Parent_Loan_id
100	600
200	null
600	200
300	null

Target:

Loan_id	Parent_Lo	oan_id Ultimate_	_Parent_	Loan_ID
100	600	200		
200	null	200		
600	200	200		
300	null	300		

SQL Script:

```
# Developer : Rohan Tandel
# Description: Find Ultimate Parent Loan ID for given Loan id and Parent Loan id data
built in temporary table
CREATE OR REPLACE TEMPORARY TABLE tt loan rel
loan id INT64,
parent loan id INT64
);
INSERT INTO tt loan rel
VALUES
(100,600),
(200, NULL),
(600,200),
(300, NULL)
We can add this test the recursion for more levels
(400,600),
(500,400),
(700,500),
(800,300),
(900,800),
(1000,900),
(1001,900),
(1002,1001),
(1003,1002),
(1004,1003),
(1005,1004)*/
WITH RECURSIVE parent child rel
AS
SELECT loan id,
   parent loan id,
   loan id AS ultimate parent loan id
 FROM tt loan rel
 WHERE parent loan id IS NULL
```

```
UNION ALL
SELECT t.loan_id,
    t.parent_loan_id,
    ultimate_parent_loan_id
FROM parent_child_rel AS p
JOIN tt_loan_rel AS t
    ON t.parent_loan_id = p.loan_id
)
SELECT *
FROM parent_child_rel p
ORDER BY 3,1;
```

```
PYTHON Script:
parent child load csv.pv
# Developer : Rohan Tandel
# Description: Find Ultimate Parent Loan ID for given Loan id and Parent Loan id data
in file
# Execution : python3 parent child load csv.py --file 'file path'
       : ex - python3 parent child load csv.py --file
'/Users/rohantandel/Downloads/Zions/python/Loan data.csv'
import pandas as pd
import argparse
import os
# Recursive function to find ultimate parent loan id
def find ult prnt loan id(pl id):
 rec df = trgt df[trgt df['Loan id'] == pl id]
 if not rec df.empty:
   ln id = rec df['Parent Loan id'].values[0]
   if not pd.isna(ln id):
     find ult prnt loan id(ln id)
   else:
     trgt df.loc[counter,'Ultimate Parent Loan ID'] = rec df['Loan id'].values[0]
# Function to load data into the database
def load into database(target dataframe):
 pass
 # we can add code here to load data into database
# Create parser to read arguments
parser = argparse.ArgumentParser()
parser.add argument('--file', help='CSV file path')
args = parser.parse args()
options = vars(args)
file path = options['file']
# Check if provided file path is valid
if not os.path.isfile(file path):
 print('{} is not a valid file.'.format(file path))
 quit(1)
```

```
# Create the pandas DataFrame using csv file
src df = pd.read csv(file path, dtype={'Loan id':'Int64','Parent Loan id':'Int64'})
# Create target dataframe using source dataframe and adding new column
trgt df = src df.assign(Ultimate Parent Loan ID=None)
# Loop through all the rows in the dataframe
for i in range(0,trgt df.shape[0]):
 prnt ln id = trgt df['Parent Loan id'][i]
 counter = i
 # if parent loan id is present find the ultimate parent loan id
 # else assign loan id as ultimate customer parent loan id
 if not pd.isna(prnt ln id):
    find ult prnt loan id(prnt ln id)
 else:
  trgt df.loc[counter,'Ultimate Parent Loan ID'] = trgt df['Loan id'][counter]
# Print the source
print('\nSource:')
print(src df.to string(index=False).replace('<NA>','null'))
# Print final output
print('\nTarget:')
print(trgt df.to string(index=False).replace('<NA>','null'))
# Load data into database
load into database(trgt df)
```

CSV:

Loan_data.csv

Loan_id,Parent_Loan_id 100,600 200, 600, 200 300,

Loan data more loan id.csv

Loan_id,Parent_Loan_id

100,600

200,

600, 200

300,

400,600

500,400

700,500

800,300

900,800

1000,900 1001,900

1002,1001

1003,1002

1004,1003

1005,1004

GIT HUB Link:

https://github.com/rohantandel22/parent_child_hierarchy