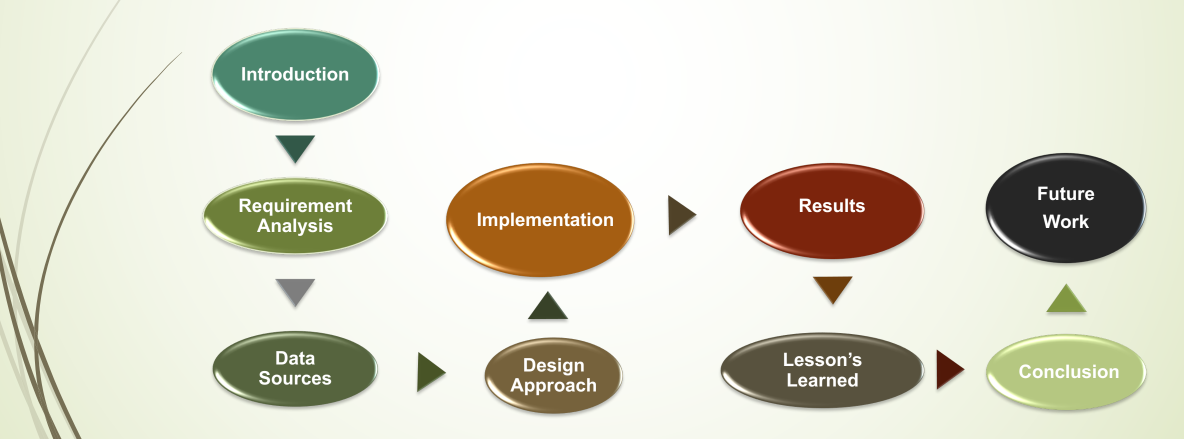
# Invoice Matching Application

# Agenda

- Project Flow SDLC Life Cycle => Requirements to deployment & Conclusion.
- Functional Flow Load Input Data-> Invoice Processing -> Matching/Unmatching -> Output Rendering using Python API



Invoice Processing

#### **Motivation**

 The key focus area is to implementation of Invoice Matching(Processing) Application using Python

#### Context

 The Process logic, Design Approach, Implementation and test execution, deployment and results validation are key activities to meet the functional requirements.

#### **Problem Statement**

 Required to find the list of Invoices/payments and that are matched or Balanced between Debit and Credit amounts, and list the remaining Unmatched records.

#### Contribution

 Implementation of business process logic using python, database and Flask API

# Requirement Analysis

#### **Requirement Analysis**

- High level Requirements To create Matched Invoices with the payment (Types) data based on Debit and credit amounts – The Balanced amounts.
- Technological Specification: Pure Python, API Mode, One backend Table – Hence Opted for MySQL DB to store the required data into Database.
- Meta Data/ Schema for the tables

#### The Key Requirements from User(Operado)

- Create an instance to feed the table. The video does not show the addition of Invoice, but it will be necessary to envisage it for the continuation
- Filter results based on instance data
- The possibility of associating instances of payment and invoice type when the amount is matching
  - ex: Invoice in the amount of € 20 and a payment of € 2

#### **Assumptions:**

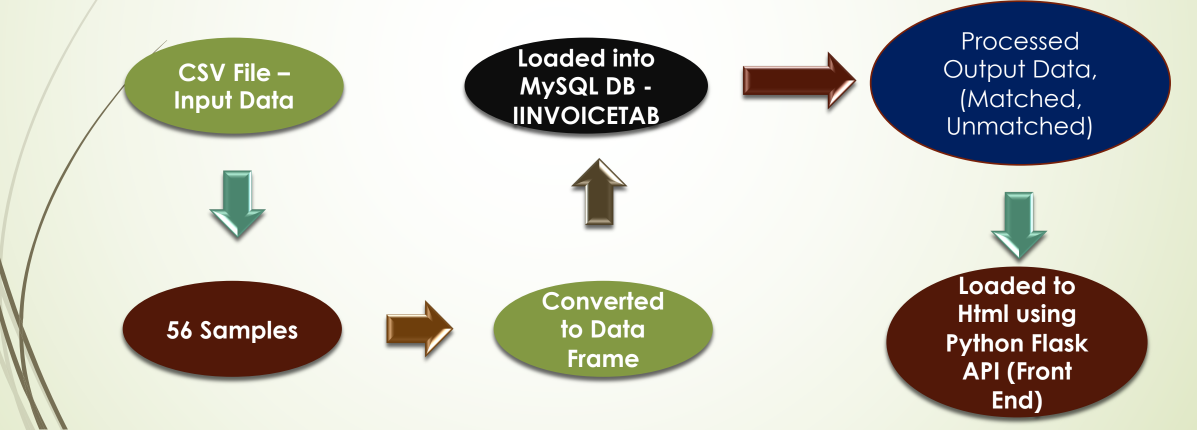
- NO Specific Data format given, Hence Created CSV file format as input from the Jpeg Sample Data provided by Operado for the current project implementation.
- No Technological Specification to use on Python API – Hence Opted for Python Flask to display the output data in the HTML page from the processed Json Files for all the matched and Invoices invoices
- No Specific requirement on Unmatched records, hence added additional Enhancements

#### **Additional Enhancements:**

- Additional Implementation to display All Unmatched Invoices order by Recover (Due, Not Due and Blank)
- Implementation on to display the summary of Unmatched records based on Recovery (Debit and Credit Summary)

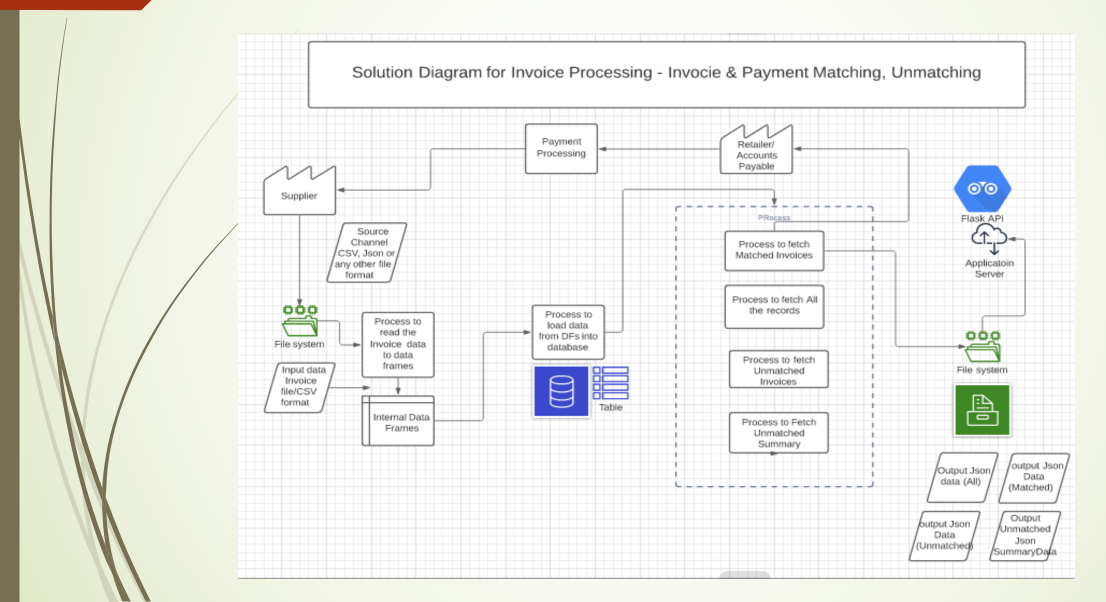
# 5 Data Source – Input and Output

Data Source – From the Jpeg Image provided by Oparedo used as Input to Create CSV file format and created output matched and unmatched data into Json Files and loaded in HTML page using Python Flask API methods.



# Design Approach

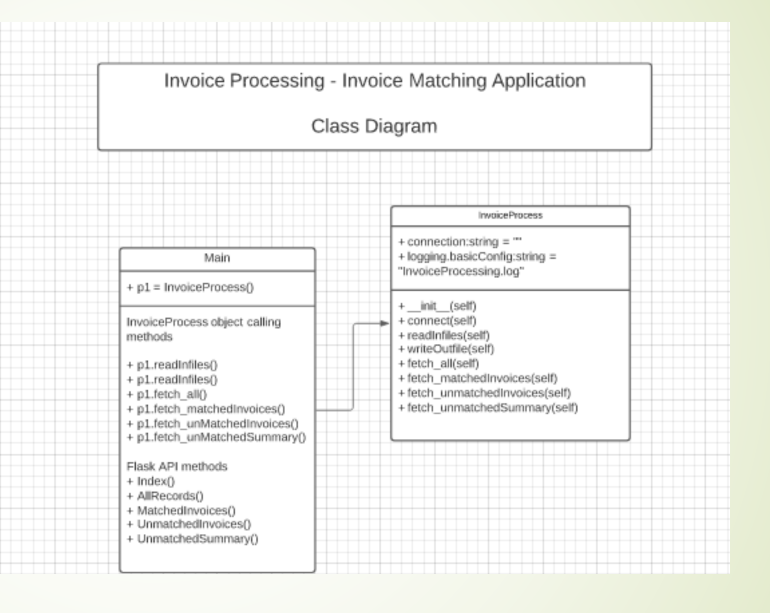
# Solution Architecture Diagram - High level



# Implementation

## Implementation – Low Level Design

- 2 python scripts main.py, InvoiceProcess.py
- Packages used:
  - pandas, pymysal, numpy, shutil, os, json, logging, Flask, jsonify, render\_template, request, redirect
- Database: mysal
  - Database Name: InvoiceDB
  - Table name: INVOICETAB
- 1 Key class InvoiceProcess with the methods. List of members and methods
- templates folder used for flask API to load json data into Html page
  - content.html Home Page
  - Index.html Index Page
  - AllRecords.html
  - MatchedInvoicesPayment.html
  - UnmatchedInvoices.Payment.html
  - UnmatchedSummary.html



# Code & Data Paths – Input/output

drwxr-xr-x 14 sureshcs staff

-pw-p--p--

1 sureshcs staff

1 sureshcs staff

Project Path: ~/PycharmProjects/InvoiceProcessing Files: main.py InvoiceProcess.py Templates: Html Files listed in previous page Log File: InvoiceProcessing.loa Input ~/PycharmProjects/input File: CSV File: InvoiceTestData.csv **Output**: Path: ~/PycharmProjects/output Temp Files: Json Files: AllRecords.ison

MatchedRecords.ison

UnMatchedInvcRecords.json

UnMatchedSumRecords.json

```
(venv) (base) Sureshs-MacBook-Pro:PycharmProjects sureshcs$ pwd
/Users/sureshcs/PycharmProjects
(base) Sureshs-MacBook-Pro:InvoiceProcessing sureshcs$ pwd
/Users/sureshcs/PycharmProjects/InvoiceProcessing
(base) Sureshs-MacBook-Pro:InvoiceProcessing sureshcs$ ls -ltr
total 56
                              192 May 29 14:42 venv
drwxr-xr-x 6 sureshcs staff
drwxr-xr-x 8 sureshcs staff
                                256 May 30 23:50 templates
-rw-r--r 1 sureshcs staff 12710 May 31 17:00 InvoiceProcess.py
                               3650 May 31 17:00 main.py
-rw-r--r-- 1 sureshcs staff
drwxr-xr-x 3 sureshcs staff
                                 96 May 31 17:00 __pycache__
                               4214 May 31 18:03 InvoiceProcessing.log
-rw-r--r-- 1 sureshcs staff
[(base) Sureshs-MacBook-Pro:templates sureshcs$ 1s -atlr
 total 48
 -rw-r--r 1 sureshcs staff 397 May 30 23:49 AllRecords.html
 -rw-r--r- 1 sureshcs staff 446 May 30 23:49 MatchedInvoicesPayment.html
 -rw-r--r- 1 sureshcs staff 465 May 30 23:49 UnmatchedInvoices.html
 -rw-r--r- 1 sureshcs staff 457 May 30 23:49 UnmatchedSummary.html
 -rw-r--r- 1 sureshcs staff 359 May 30 23:49 content.html
 -rw-r--r- 1 sureshcs staff 818 May 30 23:49 index.html
 (venv) (base) Sureshs-MacBook-Pro:output sureshcs$ pwd
 /Users/sureshcs/PycharmProjects/output
(venv) (base) Sureshs-MacBook-Pro:output sureshcs$ ls -atlr
total 48
```

448 May 31 15:59 ...

1 sureshcs staff 1490 May 31 17:00 UnMatchedInvcRecords.json

257 May 31 17:00 MatchedRecords.json

117 May 31 17:00 UnMatchedSumRecords.json

1 sureshcs staff 9341 May 31 17:00 AllRecords.json

# Database

- Database Details
  - Database: MySQL DB
  - Python package: pymysql
  - Database name: InvoiceDB
  - Table name: INVOICETAB
  - Data Schema

11 rows in set (0.02 sec)

Shown in the screen shot

| Field       | Туре          | Null | Key | Default | Extra          |
|-------------|---------------|------|-----|---------|----------------|
| ID          | int(11)       | NO   | PRI | NULL    | auto_increment |
| INVOICE_NO  | varchar(20)   | YES  |     | NULL    |                |
| DATE        | varchar(10)   | YES  |     | NULL    |                |
| TYPE        | varchar(50)   | YES  |     | NULL    |                |
| CONTRACT_NO | varchar(20)   | YES  |     | NULL    |                |
| DEBIT       | decimal(10,2) | YES  |     | NULL    |                |
| CREDIT      | decimal(10,2) | YES  |     | NULL    |                |
| DUE_DATE    | varchar(10)   | YES  |     | NULL    |                |
| DOCUMENT    | blob          | YES  |     | NULL    |                |
| LETTERING   | varchar(50)   | YES  |     | NULL    |                |
| RECOVERY    | varchar(50)   | YES  |     | NULL    |                |

[mysql> show databases; | Database | information\_schema InvoiceDB mysql performance\_schema sys 5 rows in set (0.00 sec) [mysql> use InvoiceDB Reading table information for completion of table and column names You can turn off this feature to get a quicker startup with -A Database changed [mysql> show tables; | Tables\_in\_invoicedb | | email invoicetab users 3 rows in set (0.01 sec) mysql> select \* from invoicetab;

|      |            |            | +                       |             |          |         |            |          |           |          |
|------|------------|------------|-------------------------|-------------|----------|---------|------------|----------|-----------|----------|
| ID   | INVOICE_NO | DATE       | TYPE                    | CONTRACT_NO | •        | CREDIT  | DUE_DATE   | DOCUMENT | LETTERING | RECOVERY |
| 6248 | nan        | 2020-02-27 | Miscellaneous operation |             | 0.00     | 16.00   | nan        | nan      | 20.AAAAV  | nan      |
| 6249 | nan        | 2020-02-27 | Payment                 |             | 0.00     | 200.00  | nan        | nan      | 20.AAAAV  | nan      |
| 6250 | nan        | 2020-02-27 | Payment                 | İ           | 0.00     | 200.00  | nan        | nan      | nan       | nan      |
| 6251 | nan        | 2020-02-27 | Payment                 |             | 0.00     | 924.00  | nan        | nan      | nan       | nan      |
| 6252 | nan        | 2020-02-18 | Pay                     | 000001      | 0.10     | 0.00    | nan        | nan      | nan       | nan      |
| 6253 | nan        | 2020-02-18 | Miscellaneous operation | 000001      | 0.10     | 0.00    | nan        | nan      | nan       | nan      |
| 6254 | nan        | 2020-02-18 | Payment                 | 000001      | 0.00     | 0.10    | nan        | nan      | nan       | nan      |
| 6255 | nan        | 2020-02-18 | Miscellaneous operation | 000001      | 2.00     | 0.00    | nan        | nan      | 20.AAAAU  | nan      |
| 6256 | nan        | 2020-02-18 | Payment                 | 000001      | 0.00     | 170.00  | nan        | nan      | 20.AAAAU  | nan      |
| 6257 | nan        | 2020-02-18 | Payment                 |             | 0.00     | 168.00  | nan        | nan      | nan       | nan      |
| 6258 | nan        | 2020-02-18 | Miscellaneous operation |             | 1292.00  | 0.00    | nan        | nan      | 20.AAAAT  | nan      |
| 6259 | nan        | 2020-02-18 | Miscellaneous operation |             | 0.00     | 620.00  | nan        | nan      | 20.AAAAT  | nan      |
| 6260 | nan        | 2020-02-18 | Payment                 | 000001      | 0.00     | 2000.00 | nan        | nan      | 20.AAAAT  | nan      |
| 6261 | nan        | 2020-02-17 | Payment                 | 000001      | 0.00     | 1000.00 | nan        | nan      | 20.AAAAT  | nan      |
| 6262 | 2020_00029 | 2020-02-05 | Invoice                 | 000001      | 84.00    | 0.00    | 2020-04-05 | nan      | 20.AAAAT  | Balance  |
| 6263 | 2020_00028 | 2020-02-05 | Invoice                 | İ           | 924.00   | 0.00    | 2020-03-06 | nan      | 20.AAAAT  | Balance  |
| 6264 | 2020_00027 | 2020-02-04 | Invoice                 | İ           | 228.00   | 0.00    | 2020-03-05 | nan      | 20.AAAAT  | Balance  |
| 6265 | 2020_00026 | 2020-02-04 | Invoice                 |             | 1008.00  | 0.00    | 2020-03-05 | nan      | 20.AAAAT  | Balance  |
| 6266 | 2020_00025 | 2020-02-04 | Invoice                 |             | 216.00   | 0.00    | 2020-03-05 | nan      | 20.AAAAV  | Balance  |
| 6267 | 2020_00024 | 2020-02-04 | Invoice                 | 000001      | 84.00    | 0.00    | 2020-04-04 | nan      | 20.AAAAT  | Balance  |
| 6268 | 2020_00023 | 2020-02-04 | Invoice                 | İ           | 410.40   | 0.00    | 2020-03-05 | nan      | nan       | Not Due  |
| 6269 | 2020_00022 | 2020-02-04 | Invoice                 | İ           | 252.00   | 0.00    | 2020-03-05 | nan      | nan       | Not Due  |
| 6270 | 2020_00021 | 2020-02-04 | Invoice                 | 000001      | 19572.00 | 0.00    | 2020-04-04 | nan      | nan       | Not Due  |
| 6271 | 2020_00020 | 2020-02-04 | Invoice                 | İ           | 708.00   | 0.00    | 2020-03-05 | nan      | nan       | Not Due  |
| 6272 | 2020_00019 | 2020-02-04 | Invoice                 | İ           | 264.00   | 0.00    | 2020-03-05 | nan      | nan       | Not Due  |
| 6273 | 2020_00018 | 2020-02-04 | Invoice                 | İ           | 345.60   | 0.00    | 2020-03-05 | nan      | nan       | Not Due  |
| 6274 | 2020_00017 | 2020-02-04 | Invoice                 | 000001      | 84.00    | 0.00    | 2020-04-04 | nan      | nan       | Not Due  |
| 6275 | 2020_00016 | 2020-02-03 | Invoice                 | İ           | 518.40   | 0.00    | 2020-03-04 | nan      | nan       | Not Due  |
| 6276 | 2020_00015 | 2020-02-03 | Invoice                 | İ           | 168.00   | 0.00    | 2020-03-04 | nan      | nan       | Not Due  |
| 6277 | 2020_00014 | 2020-01-31 | Invoice                 | İ           | 840.00   | 0.00    | 2020-03-01 | nan      | nan       | Not Due  |
| 6278 | 2020_00013 | 2020-01-31 | Invoice                 | 000001      | 84.00    | 0.00    | 2020-03-31 | nan      | nan       | Not Due  |
| 6279 | 2020_00012 | 2020-01-31 | Invoice                 | 000001      | 336.00   | 0.00    | 2020-03-31 | nan      | nan       | Not Due  |
| 6280 | 2020_00011 | 2020-01-31 | Invoice                 | 000001      | 168.00   | 0.00    | 2020-03-31 | nan      | nan       | Not Due  |
| 6281 | 2020_00010 | 2020-01-31 | Invoice                 | 000001      | 84.00    | 0.00    | 2020-03-31 | nan      | 20.AAAAU  | Balance  |
| 6282 | 2020_00008 | 2020-01-28 | Invoice                 | 000001      | 84.00    | 0.00    | 2020-03-28 | nan      | 20.AAAAU  | Balance  |
| 6283 | 2020_00007 | 2020-01-22 | Invoice                 | 000001      | 84.00    | 0.00    | 2020-03-22 | nan      | nan       | Not Due  |
| 6284 | 2020_00006 | 2020-01-22 | Invoice                 | 000001      | 252.00   | 0.00    | 2020-03-22 | nan      | nan       | Not Due  |

# Results

# Index Page – using python API

- Results Displayed in Front End Index Page for Invoice and Payment Matching Application: Rendered using Python Flask API – with POST, GET methods.
- URL:

Index/Page: http://127.0.0.1:5000/Index

- Index Page Includes List of Operations
  - All Invoices and Payment Form
  - All Matched Invoices & Payments Form
  - All Unmatched Invoices or Payments Form
  - All Unmatched Invoices & Payments Summary – Debit & Credit Amounts Form



### **Invoice and Payment Matching Application**

All Invoice & Payments Form

Check out this All Records form!

All Matched Invoices & Payments Form

Check out this Matched Invoices & Payments form!

All Unmatched Invoices & Payments Form

Check out this UnMatched Invoices & Payments form!

All Unmatched Invoices & Payments Summary Debit & Credit Amounts Form

Check out this UnMatched Invoices & Payments Summary form!

# All Records Page - using python API

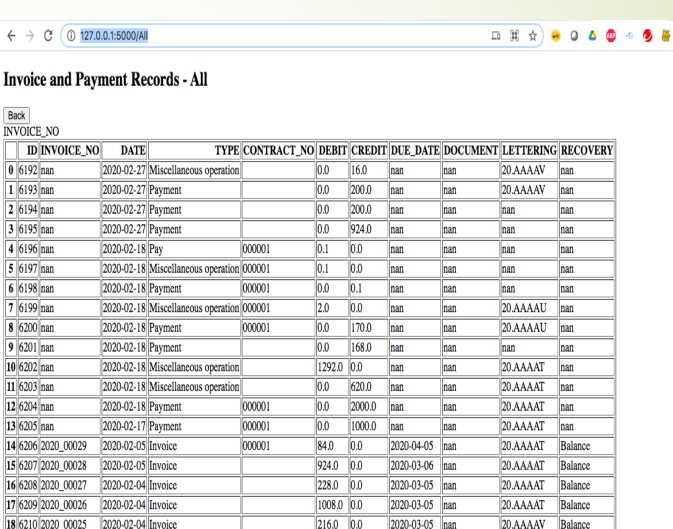
**19** 6211 2020 00024

**20** 6212 2020 00023

2020-02-04 Invoice

2020-02-04 Invoice

- All Records Page List of all the data records loaded to database from the Input CSV data – Rendered using Python Flask API with POST, GET methods.
- URL: All records Page:
  - http://127.0.0.1:5000/All
- All Records List of Operations
  - List of All the records from the database table – INVOICETAB
  - The data pulled from INVOICETAB, 11 6203 nan converted to Data frame -> Json file 12 6204 nan -> then rendered the json file to htm



84.0 0.0

410.4 0.0

000001

2020-04-04 nan

2020-03-05 ||nan

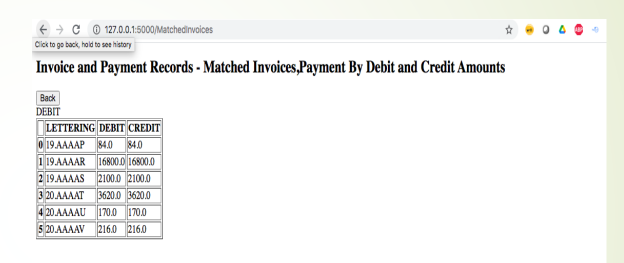
Balance

Not Due

20.AAAAT

# Matched Invoices Page - using python API

- Matched Invoices Page List of all the Matched Invoices associated based on LETTERING Ids– Rendered using Python Flask API - with POST, GET methods to display in html page.
- URL: Matched Invoices Page:
  - http://127.0.0.1:5000/MatchedInvoices
- Matched Invoices List of Operations
  - List of All matched Invoices and Payments by Debit and Credit Amounts associated by LETTERING IDs processed from the data retrieved from the database table – INVOICETAB
  - The matched Invoice data pulled from INVOICETAB, converted to Data frame -> Json file -> then rendered the ison file to html



# Unmatched Invoices Page – using python API

- Unmatched Invoices Page List of all the Unmatched Invoices order by RECOVERY – Rendered using Python Flask API - with POST, GET methods to display in html page.
- URL: Unmatched Invoices Page:
  - http://127.0.0.1:5000/UnmatchedInvoices/
- Unmatched Invoices- List of Operations
  - List of All Unmatched Invoices and Payments by Debit and Credit Amounts group by Invoice\_no order by recovery (Due Echu, Not Due Non échu, none/blank), for the data retrieved from the database table INVOICETAB
  - The data pulled from INVOICETAB, processed using unmatched invoices business logic, converted to Data frame -> Json file -> then rendered the ison file to html



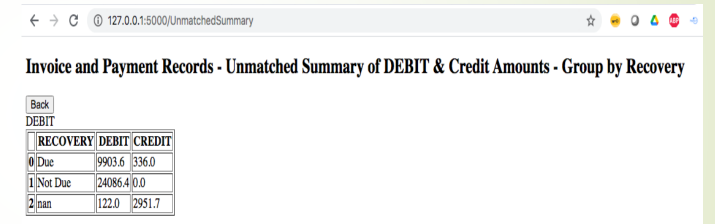
Invoice and Payment Records - Unmatched Invoices/Payment of DEBIT & Credit Amounts - Order by Recovery

| Back |      |
|------|------|
| ECO' | VERY |

|    | INVOICE_NO | RECOVERY | DEBIT  | CREDIT |
|----|------------|----------|--------|--------|
| 0  | 2019_00046 | Due      | 0.0    | 336.0  |
| 1  | 2019_00047 | Due      | 504.0  | 0.0    |
| 2  | 2019_00082 | Due      | 8400.0 | 0.0    |
| 3  | 2019_00084 | Due      | 336.0  | 0.0    |
| 4  | 2019_00085 | Due      | 84.0   | 0.0    |
| 5  | 2019_00086 | Due      | 84.0   | 0.0    |
| 6  | 2019_00088 | Due      | 37.8   | 0.0    |
| 7  | 2019_00089 | Due      | 37.8   | 0.0    |
| 8  | 2019_00141 | Due      | 420.0  | 0.0    |
| 9  | 2020_00006 | Not Due  | 252.0  | 0.0    |
| 10 | 2020_00007 | Not Due  | 84.0   | 0.0    |
| 11 | 2020_00011 | Not Due  | 168.0  | 0.0    |
| 12 | 2020_00012 | Not Due  | 336.0  | 0.0    |
| 13 | 2020_00013 | Not Due  | 84.0   | 0.0    |
| 14 | 2020_00014 | Not Due  | 840.0  | 0.0    |
| 15 | 2020_00015 | Not Due  | 168.0  | 0.0    |
| 16 | 2020_00016 | Not Due  | 518.4  | 0.0    |
| 17 | 2020_00017 | Not Due  | 84.0   | 0.0    |
| 18 | 2020 00018 | Not Due  | 345.6  | 0.0    |

# Unmatched Summary – using python API

- Unmatched summary Page List of all the Unmatched summary of records group by RECOVERY – Rendered using Python Flask API with POST, GET methods to display in html page.
- URL: Unmatched Invoices Page:
  - http://127.0.0.1:5000/UnmatchedSummary
- Unmatched Summary List of Operations
  - List of All Unmatched summary of Debit and Credit Amounts group by by recovery (Due – Echu, Not Due – Non échu, none/blank) for the data retrieved from the database table – INVOICETAB
  - The data pulled from INVOICETAB, processed using unmatched summary business logic, converted to Data frame -> Json file -> then rendered the ison file to html



### Lesson's Learned

#### **Requirement Analysis**

- Clearly addressed requirement gaps. In/out of scope.
- Additional enhancement requirement questions – Data Security, User authentications, Functionality etc

### **Development Best practices**

- Enhanced Standard Implementation practices with the efficient usage of python packages.
- Thorough research and study with the usage of efficient process logic in the implementation to transfer the json data directly into python flask API to get and post the messages to the front-end app.
- Deployment of code in the application server or cloud.

#### **Future Enhancements work:**

 Understand any Business process enhancement requirements from the users.

# Future Scope

#### Within Scope

- Matched Invoices
  - Invoice: Debit type transaction Payment: Credit type transaction Transaction association (lettering) is only done between balanced credit and debit type transactions Example:

#### Ex:

- 1 invoice of 10€ and 1 payment of 10€.
- 2 invoices of 10€ and 1 payment of 20€.
- 2 invoices of 10€ and 2 payments of 10€.
- 1 invoice of 10€ and 2 payments of 5€ each

#### Out of Scope:

- No 30way matching between Order, Invoice, and Payments Requirement to match only between DEBIT and credit amounts.
- No Invoice detail(line) level matching (SKUs, Quantities etc)

#### Additional Enhancements Included:

- Unmatched Invoices/payments of Debit & Credit Amounts – Order by Recovery ((Due. -Echu, Not Due – Non-échu, Blank)
- Unmatched Summary of DEBIT & Credit Amounts – Group by Recovery. (Due. - Echu, Not Due – Non-échu, Blank)

#### Further Enhancements Scope:

This project can be enhanced for future requirements

- This can be enhanced for future requirements like - 3 or 4-Way Matching - If additional details are provided (Order Information, Shipment, Invoice and Payments)
- Matched and Unmatched Detail level Matching (SKUs, and Quantities)
- Multiple Format Input files & sources
- Data Security/User authentication requirements
- Payment processing Accounts Payable process etc

20

# Thank you

1

### - Suresh CHINNA SHANMUGAM

- Email: suresh.cs0524@gmail.com
- Mobile: +33 758072207