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Contents

Introduction	6
Data warehouse	6
Advantages of data warehouse.....	7
Disadvantages of data warehouse	7
Characteristics of data warehouse.....	8
Data warehouse development methodologies	8
Bill Inman's theory	9
Ralph Kimball.....	10
Key difference between Bill Inman's and Ralph Kimball.....	11
OLTP and OLAP	12
OLTP.....	12
OLAP	12
Difference between OLAP and OLTP system.....	13
Star Schema	14
Snowflake Schema.....	15
Data dictionary	17
Dim_Flight table data dictionary	17
Dim_complaint table data dictionary.....	19
Dim_customers	20
Dim_time	21
ETL.....	22
Project overview	24
Project aim and objectives	24
Reports to be supported by star schema	25
Load data from sources	26

SQL script generate by Qsee	30
Create dim tables with related sequences and trigger	31
Dim tables data structure, constraint and triggers	34
Dim_flight table	34
Dim_complaint table.....	35
Dim_customer table	37
Dim_time table.....	38
Fact_table table	39
Stagging table creation.....	40
Merge required data into stagging tables.	42
Data of stage_flight table	44
Data of stage_complaint table.....	45
Data of stage_customer table	45
Good data and bad data	47
Create good data and bad data tables	47
Drop script to drop bad and good data tables	48
Add bad data to the table	49
Clean Data.....	50
Separate good data and bad data of stage_flight table	50
Separate good data and bad data of stage_complaint table.....	52
Separate good data and bad data of stage_customer table	54
Good data of flight table which are now migrated into clean_flight table	56
Good data of complaint table which are now migrated into clean_complaintt table.....	56
Good data of customer table which are now migrated into clean_customer table	57
Bad data of flight	57
Bad data of complaint	58

Bad data of customer	59
Data_issues table.....	60
Clean bad data from bad tables	60
Migrate good data from bad table to good table	62
Clean data table.....	65
Converted bad data of bad_flight.....	67
Converted bad data of bad_complaint	67
Converted bad data of bad_customer.....	68
Update data_issues table	69
Transformation.....	71
Create procedures to migrate data into transform table	72
Migrate data from transformation table to dim table	74
Migrate data into fact table	79
Data in fact table (fact_table).....	80
Reports	81
Conclusion.....	87
Data warehousing approaches with respect to FlyU	88
Ralph Kimball approach with respect to flyu flights.....	88
Some of the advantages of Ralph Kimball with respect to flyu flights	89
Some of the flaw of Ralph Kimball with respect to flyu flights	89
Bill Inmon approach with respect to flyu flights.....	89
Some of the advantages of Bill Inmon model with respect to the flyu flights airlines.....	90
Some of the flaw of Bill Inmon with respect to flyu flights	90
Conclusion.....	90
Bibliography	92

Introduction

No company can survive without a large and accurate store of historical data, ranging from sales inventory to intellectual and personal property record. In the modern days effective and efficient data mining plays a vital role in business, and when it comes to data mining data warehouse is the core part of it. Data warehouse has the ability to look back at early trends and which have the accurate and properly formatted data and trend, Data warehouse play significant role for any company to make a better business decision. Let's say if company suddenly needs to know the sales last 24 then rich historical data provided by the data warehouse can make this possible, not only this data warehouse can also add context to this histogram by listing all the key performance and trends that surround retrospective research. This kind of effective and easy overview can no matched by a legacy database. By enabling the historical overview data warehouse permit company to learn form the past trends and challenges. In essence, the benefit of data warehouse is continuous improvement. Data warehouse can also scale with business any growing company needs more and better data, and for this data warehouse can grow in more robust because of the ability of handling queries. The data are store in cloud or other third party by ensuring data security by using encryption and using specific protection set up.

The main benefit so having data warehouse in company is that it offers a weighty increase in competitive approach by enabling metric based, smarter decision on everything ranging from product release to the inventory level to main sales levels. It almost seems impossible for any business to compete in today's market without the advanced of data warehouse.

Data warehouse

Data warehouse is the data management system, which is specially designed to support and enable the business intelligence (BI) activities, especially analytics. It the process of collecting managing data from different sources to give meaningful business insights. It contains a large amount of data which are derived from a wide range of sources like transaction applications, application log etc. By using this huge amount of data, data analyst can analyze it, which allow organization to make right and valuable decision which improve their decision making. Data warehouse give result base on the data so it is considering as the organization 'single source of truth' (Anon., n.d.).

Designing the data warehouse is essential part of the business development, it makes organization to make better business decision. Once the data ware house is implemented on your organization it can

benefit company in numerous ways. Given below are the some of the notable benefits of data warehouse.

Advantages of data warehouse

- Improve the decision-making process
- Enable organizations to forecast with confidence
- It can enhance the business intelligence
- Enhanced data quality and consistency
- Generate high return on investment
- Business intelligence from multiple sources
- Increased Query and system performance.
- Data warehouse help to get holistic view of current standing and evaluate opportunities and risk.
- Data warehouse simplifies the flow of information through network by connecting all the related and no-related parties.
- Data warehouse keep all the data in one place and save user's time to access the particular set of data, which can make rapid decision on enterprises actions.

Disadvantages of data warehouse

- Bigger the organization more the data, and the extra time to load data warehouse run. Data which are generated by data warehouse require the participant of each department in the organization which bother with extra report work.
- Sometimes the standardization and similarity in the data formats lead to inflexibility and homogenization of data. Which further limit the data in the terms of establishing relation during aggregation and difficult to tune for query speed, and homogenization also cause loss of data.
- Sometimes centralizing data at once place cause lead to different as they hesitate to share their personal data within central repository. Which also raises ownership and security concern for few departments, so organization must sure that analysis of data is given to trusted individuals within the enterprise.
- Sometimes internal source of fueling data warehouse keep pushing problems which are undetected for years.

Characteristics of data warehouse**Integration**

Integration refers to the shared of entity to scale the all similar data from various database. Data warehouse is built by just integrating data from multiple sources of data. Moreover, it must have the reliable formats and codes, naming conventions. This integration of data warehouse benefits in the analyzation of data. Reliability of column scaling, encoding structure should be confirmed. This integration of data warehouse handles numerous subject related warehouses.

Subject oriented

Data warehouse is process and it is proposed to handle with specific theme, and this theme can be sales, marketing, distribution etc. Data warehouse focus to demonstrate and analyze of data to make the better decision. It also distributes easy a precise demonstration around the special theme just by eliminating data which is not required to make the decisions.

Time variant

Data is maintained in different time period such as weekly, monthly or annually. Data which are resided in the data warehouse is predictable with the particular time interval and delivers information from historic perspective. Another time variance is that once the data is store in data warehouse can not be modified, alter or updated.

Non-volatile

Data which are stored in data warehouse is permanent. Which means data can not be erased or deleted when new data is inserted.

Data warehouse development methodologies

To design the data warehouse there are two methodologies they are Kimball and Inmon theory. Bill Inmon and Ralph Kimball sated different philosophies, for information collecting, information management, and also for the analytics for the decision support. Both theory approach problem from different viewpoints, techniques of designs and implementation of strategies. Both methodologies have their own advantages and disadvantages, based on our requirements we can use either Kimball

or Inmon to develop the data warehouse, the more important is which one serves user at low redundancy. At first let's discuss about the Bill Inmon's and Kimball theory then we will select the best one for our scenario.

Bill Inman's theory

This theory was introduced by the Bill Inmon. Inmon first start with centralized enterprise-wide data warehouse just by the multiple databases to the analytical needs of departments, which are later known by the data marts. Because of this reason Bill Inmon is consider as the top-down approach. The main core of Bill Inmon theory is enterprise data warehouse. The main central repository of the data combined from all the operations system of organization. This theory is the definitive of all the representation of business data, which means all the organizations choose the naming definitions of which data true and their conflicting values and all the other data cleaning operations are done before enters the warehouse. In this model data is stored in normalization form and also warehouse is not directly created, but data is fed into various data marts which are then filtered down to the subsets of particular needs. For example, sales department will have the data only which are used by the sales team. Applications which re retrieve the data will be joined to data marts. The main advantages of having these model is that it is in normalization form so it makes less data redundancy (Vidhya, n.d.).

Disadvantages of Bill Inman's theory

- Implementation of the model can become complex over the time as it involves more table and joins query.
- As the resource required experts of data modeling which is hard to find and often expensive.
- More ETL is require as the data marts are built from the data warehouse.
- Initial set-up and delivery will take more time
- Specialist team are required to successfully manage the environment.

Advantages of Bill Inman's theory

- In Inman's theory it serves as the single source of truth for the enterprises, data marts and for all the data in Datawarehouse is integrated.
- Data update anomalies are avoided because of low redundancy, which make ETL process easier and less to failure.

- In this theory business procedures can be understood easily.
- When the business requirements change, it is easy to update data warehouse.
- It can handle wide range of reporting needs across the enterprise.

Ralph Kimball

This model is introduced by the Ralph Kimball. This model starts with identifying the business process and questions that data warehouse to answer. Then these sets of information are being analyzed and then documented well. Data is collected using ETL process from multiple data sources called data marts and then it is loaded into common area called staging, then it is transformed into OLAP cube. This approach is also known by the bottom-up approach. This idea is when the data is being in normalized into star schema. This approach makes query writing fast and simple, and also get report very quickly. At first data from particular area are process into a star schema, and that Kimball data marts are connected with shared attributes and that form a dimensional data warehouse. The main advantages of having Kimball model is that we can get report very quickly in comparison to the Inmon and writing query is also very simple and fast (Vidhya, n.d.).

Advantages of Ralph Kimball's theory

- The first set up phase of data warehouse is easy and will be delivered quickly.
- Star schema of this theory can be understood easily by business users and easy to use for the reporting.
- It occupies less space in the database which make management system fairly easier.
- Even small team of developers is enough to keep the data warehouse performing effectively.
- It really works well for the department-wise metrics and KPI tracking, as the marts are geared towards department-wise reporting.
- Database engine will perform 'star join; where cartesian product will create and the fact table will be queried for the selective rows.

Disadvantages of Ralph Kimball's theory

- Redundancy of data can cause data anomalies over the time.
- Adding column in fact table can cause performance issues, this is because fact tables are created in very deep, so if new columns are added the size of the table becomes much larger

and will not perform well. Which make dimensional model hard because business requirements change.

- Integration of data in data warehouse can be complex procedures.
- It cannot handle all the enterprises because reporting needs because model is oriented towards business rather than enterprises as whole.

Key difference between Bill Inman's and Ralph Kimball

Ralph Kimball	Bill Inmon
Relatively it takes less time to implement	It is quite complex and take more time to implement
This base theory is difficult to maintain	It is easy to maintain in comparison to Inman theory
It cost low in the initial phase because we only need data warehouse and cost remain same for the remaining phase.	Implementing this approach can cost high at initial phase, but the subsequent project development cost low.
Kimball based data architecture can be set up quickly in comparison to Bill Inman approach.	This theory base data warehouse set up require bit more time.
Kimball approach data warehouse require generalist team to implement.	To apply this based for the data warehouse we need a specialist team.
Kimball base data warehouse integration focused on the individual business area.	Inman based data warehouse integration need enterprise wide data.
Kimball follow bottom approaches	Inman follow top-bottom approach

OLTP and OLAP

OLTP

OLTP stands for online transaction processing system. OLTP record data in row and column form, the main focus of OLTP is to record, update and delete the data while transaction. In OLTP queries are short and simpler so it takes less time for processing and it also require a less space. The data of OLTP get update frequently. The example of OLTP data are web application, mobile application, ATM machine where short transactions modify status of our account. OLTP database store data in normalization form (3NF), these OLTP system become source of OLAP (techdifferences, n.d.).

Benefits of using OLTP database system

- Better for daily transactions of an organization.
- It can widen customer base of an organization just by simplifying individual process.

Drawbacks of using OLTP database system

- If it fallows hardware failure then online transactions get affect.
- OLTP permit multiple users to access and modify data at the same time which can created unpredictable situations.

OLAP

OLAP stands for online analytical processing system. It is mainly use for analytical purpose. OLAP database stores historical data which are recorded in the OLTP. Using the OLAP system we can extract the information from a large amount of database and analyze it for decision making. If the transaction is failed in middle it will not harm data integrity as the user use OLAP system to retrieve from large database. User can fire the query again and extract the data for analyzing purpose. In OLAP system transaction are long so it takes more time for processing and requires more space in comparison to OLTP. The table in OLAP database are not normalized, also the data of OLAP system are never deleted. The example of OLAP database is viewing report of financial, budgeting, sales, marketing etc. (techdifferences, n.d.).

Benefits of using OLAP database system

- It can create single platform for all types of business analytical needs, that include budgeting, planning, forecasting and analysis.
- We can easily apply security restrictions over user and apply regulations to protect the sensitive data.
- It can help is consistency of calculations an information

Drawbacks of using OLAP database system

- In OLAP database system implementation and maintenance are dependent on the IT professional, the reason behind this is traditional OLAP need complicated modeling procedures.
- In OLAP, we need co-operation between employee of different department to be effective which might not always possible

Difference between OLAP and OLTP system

Parameters	OLTP	OLAP
Table	Table in OLTP are in normalized form	Table in OLAP database are not in normalized
Source	OLTP and regular transaction are the source of OLTP	OLTP databases are the source of OLAP database
Query	Inset, update and delete are the normal query of OLTP	Mostly select operations
Method	OLTP use mostly traditional DBMS	OLAP uses data warehouse
Functionality	This is online database modifying system	OLAP is online Databse query management system.
Process	Generally online transactional system. It manages database modification.	OLAP is online analysis retrieving data system.

Characteristic	It is characterized by large number of short online transactions.	It is characterized by large volume of data
Uses	Help to control and run basic needed tasks	Help with planning, problem solving and to make the decision.
Operation	Allow read/write operation	Only read and rarely write
Purpose	Specially designed for real time business operations	Designed for analysis purpose of business measure by category and attributes.

Star Schema

Star schema is one of the most important and simplest schemas. This schema is widely used to develop and build data warehouse and dimensional data marts. Star schema consist of one or more than one fact tables indexing any number of dimensional tables. This schema is necessary for the snowflake schema and it is also efficient to handle basic queries. Star schema form a star shape having fact table at the center surrounded by the dimensional table.

The purpose of star schema is to separate numerical “fact” data form the descriptive or ‘dimensional’ data. The fact table will have only numerical data like weight, price, speed, quantity, i.e., data which are in numerical format. Dimension table will have data like model, color, names, location employees name, salesperson name etc. i.e., descriptive data along with numerical information.

Fact data is organized into the fact table, and dimensional data is into dimension tables. Fact tables are the center of star schema in data warehouse. They allow to analyze the data as a single unit, and allow business systems to access the data together. Dim table manage and hold the numerical and non-numerical data which coverage through fact tables that make up the data warehouse. Fact table keep the track of numerical information related like they might include numeric values, foreign key that map additional dim tables. Dimension table normally list a surrogate primary key which maps to attributes related to the natural key. Let’s say we have dim table with the information related to store “dim_store”. You can allocate an ID to each store and its row related non-numerical and other information like size, name, location, category etc. Wherever we list the store ID number on fact table “fact_sales” will map to that specific row of store data on the “dim_store” dim table (Smallcombe, 2020).

Characteristics of star schema

- Each dimension in star schema represent with only one-dimension table.
- Dim tables are connected with fact table using the foreign key
- Dim tables are not connected with each other
- Fact table would contain key and numeric value
- Star schema is easy to understand
- Star schema is supported by BI tools.
- Dim table are not normalized in star schema

Benefits of star schema

- In this model all the data are connect through the fact table and multiple dimension tables are considered as the large table of information which make query simple and easy to perform
- It is easy to pull the busines reports in star schema
- It removes the bottlenecks of highly normalized schema, increase the query speed, and improve the performance of read only command.
- OLPA system can use star schemas to build OLAP cubes.

Challenges of star schema

- Because of denormalized form of star schema, it does not enforce in data integrity, though star schema use countermeasures to stop from anomalies, a simple update and inset can still cause data incongruities.
- Database designers shape and optimize star schemas for particular analytical needs. Because of deformatized data sets, they work with comparatively narrow set of simple queries. Relatively normalized schema allows a far wider variety of more complex analytical queries.

Snowflake Schema

In general snowflake schema is an extension of star schema, the difference is that the dim table in snowflake schema is divided into more table, which create a snowflake pattern. Which means dimension tables are normalized which one dim table into additional dim tables. The main purpose of snowflake schema is to normalize the denormalized data in a star schema. Snowflake schema is multi-dimensional structure. Through this snowflake schema, we normalize dim tables by splitting tables into more tables until that dimension tables are completely normalized. Unlike in the star schema dimension tables of snowflake schema can of their own categories, the main idea behind this

is to normalized dimension tables. Each dim tables can be described by one or more lookup tables. Each lookup tables are separated until the model is fully normalized. This process of normalizing star schema's dimension tables is called the snowflaking (Smallcombe, 2020).

Characteristics of snowflake schema

- Snowflake schema make smaller disk space.
- Easier to implement a dimension is added to the schema
- Because of multiple tables performance of query is reduced.
- The main challenge of snowflake schema is that you need to perform relatively more maintenance efforts because of more lookup tables.

Benefits of snowflake schema

- There are some certain OLAP database tools which are used by data scientist for data analyzing and modeling which are particularly designed to work with snowflake.
- Normalize data normally get denormalized in star schema can reduce the disk space requirements, this is because you are converting long strings of non-numerical data to numerical keys which are vividly less taxing from a storage perspective.

Challenges of snowflake schema

- Snowflake schemas create complexity while normalizing the attributes of a star schema. This complexity requires more complicated join query. In offering a more effective way to store data, snowflake can result in performance declines while browsing complex joins.
- Because of complex join in snowflake schema it may result in slower data processing. The star schema is normally better for cube data processing.
- Snowflake schemas provide greater normalization and low risk of data corruption after insert and update commands, but they do not provide the level of transnational guarantee that offer by traditional and highly normalized database structure. So, when we have to load the data in snowflake, we should be very careful about the quality of information.

Data dictionary

In general data dictionary refers to the collection of definitions, names, and attributes for data models and elements. Data dictionary define purpose and meaning of data elements within the context of a project and offer guidance on interpretation, representation and accepted meaning. It also provides the metadata about the data elements. Metadata of data dictionary can assist in defining the characteristics and scope of data elements along with the rules for their usage and application. Data is very important for many reasons like it prove assist in providing data inconsistencies across a project. It can make a data easier to analyze, not only this it can enforce the use of data standards. The main reason companies are using data dictionaries is to document and share data structure and some other information for all involved all database. Using share dictionary can ensure meaning, quality, and relevance for all data elements for all team members. Without using the data dictionary there is also high risk of losing crucial information in transition (ucmerced, n.d.).

Dim Flight table data dictionary

Data source	Field name	Data type	Key	Data quality check	Data quality issue	Action note
Flight_2017	Flight_id	integer	yes	consistency	N/A	-
Flight_2018		integer	yes	consistency	N/A	-
Flyu_flight						-
Definition	It is unique number					
Note	Flight_id exist in flight_2017, flight_2018 but not is flyu_Flgihts					
Flight_2017	Flight_number	varchar	No	consistency	N/A	-
Flight_2018		varchar	No	consistency	N/A	-
Flyu_flight		varcahr	No	consistency	N/A	-
Definition	Flight_number is flight number					
Note	Flight_number consist in all data sources					
Flight_2017	Cancelled	Number	No	consistency	N/A	-
Flight_2018		number	No	consistency	N/A	-
Flyu_flight		Number	No	consistency		-
Definition	This consist flight that has been cancelled					

Note	Cancelled column consist in all the table					
Flyu_flight	diverted	Number	No	Inconsistency	There is record of diverted when flight is cancelled	Change with appropriate value
Flight_2017		Number	No	Consistency	N/A	-
Flight_2018		Number	No	Consistency	N/A	-
Definition	This consist the flight which has been diverted					
Note	Diverted consist tin all table					
Flight_2017	Origin airport	varchar	No	consistency	N/A	
Flight_2018		varchar	No	Inconsistency	Contain non alphabet value	Update with appropriate value
Flyu_flight		varchar	No	Inconsistency	Contain non alphabet value	Update with appropriate value
Definition	Name of the origin airport					
Note	All the data source has origin airports name					
Flight_2017	destination_airport	varchar	No	consistency	N/A	-
Flight_2018		Varchar	No	consistency	N/A	-
Flyu_flights		Varchar	No	consistency	N/A	-
Definition	Name of the destination airport					
Note	All the data source has destination airports name					

Dim_complaint table data dictionary

Data source	Field name	Data type	Key	Data quality check	Data quality issue	Action note	
Flyu_flights	Complaint_id	Number	Yes	consistency	N/A	-	
Definition	It contains the id of dim complaint table						
Note	Only one source flyu_flights						
Flyu_flights	Complaint_type	Varchar	No	consistency	N/A	-	
Definition	It contains the customer type						
Note	Only one source flyu_flights						
Flyu_flights	description	Varchar	No	In-consistency	Some of the description are empty	Update with appropriate value	
Definition	It consists the description of flight						
Note	Only one source flyu_flights						
Flyu_flights	Complain_status	Varchar	No	consistency	N/A	-	
Definition	It consists complain status of flight						
Note	Only one source flyu_flights						
Flyu_flights	Compensation_amount	Number	No	in consistency	Compensation amount is not in number	Update with appropriate value	
Definition	It consists the compensation amount						
Note	Only one source flyu_flights						
Flyu_flights	Allocated_to	Allocated_to	No	consistency	N/A	-	
Definition	It consists the description of flight						
Note	Only one source flyu_flights						

Dim customers

Data source	Field name	Data type	Key	Data quality check	Data quality issue	Action note
Flyu_flights	Customer_id	Number	Yes	consistency	N/A	-
Definition	It contains the primary id of sutomer					
Note	Only one source flyu_flights					
Flyu_flights	Customer_type	Varchar	No	consistency	N/A	-
Definition	It contains the customer type					
Note	Only one source flyu_flights					
Flyu_flights	description	Varchar	No	consistency	N/A	-
Definition	It contains the description of customer type					
Note	Only one source flyu_flights					
Flyu_flights	Customer_zip_code	Varchar	No	consistency	N/A	-
Definition	It contains the zip code of customer					
Note	Only one source flyu_flights					
Flyu_flights	Customer_miles	Number	No	in consistency	Compensation amount is not in number	Update with appropriate value
Definition	It contains the distance of customer miles					
Note	Only one source flyu_flights					

Dim_time

Data source	Field name	Data type	Key	Data quality check	Data quality issue	Action note
Flyu_flights	Time_id	Number	Yes	consistency	No data quality issue	-
Definition	It contains the primary key of time id, which is automatically generated as a surrogate key					
Note	Only one source flyu_flights					
Flyu_flights, Flight_2017, Flight_2018	Year	Number	No	consistency	No data quality issue	-
Definition	It consists the year of all data source					
Note	Year consist in all tables					
Flight_2017,	Month	Number	No	consistency	No month data	Update with appropriate data
Flight_2018		Number	No	In-consistency	No data quality issue	-
Flyu_flights		Number	No	In-consistency	No data quality issue	-
Definition						
Note	Day consist in flight_2018 and flyu_flights but not in flight_2017					

Flight_2017,	Day	Number	No	In-consistency	No day data	Update with appropriate data
Flight_2018		Number	No	In-consistency	No data quality issue	-
Flyu_flights		Number	No	In-consistency	No data quality issue	-
Definition	It consists the day of all data source					
Note	Only one source flyu_flights					

ETL

ETL stands for Extract, Transform and Load. It is the process in which ETL tool extracts the data from numerous data source systems, transforms data in staging area and then finally load it into the Data warehouse system. It is tempting to think create data warehouse is just simply to extract data from multiple source and load data in the data warehouse, but far from the truth it requires a complex ETL procedure, the ETL procedures require dynamic input from multiple stakeholders including testers, analysts, developers, top executives and is technically challenging. To maintain the value as tool for decision-making, Data warehouse system need to change with business changes. ETL (extraction, tranform, load) is recurrent process like weekly, monthly for a data warehouse and it needed to be automated, agile and should be well documented. Let us understand each of the ETL process in depth.

1. Extraction

This is the fist step of ETL. This is the extraction process, in this step data from multiple source which can be in various formats like XML, SQL, NO SQL, relational databases, into the staging area. It is necessary to extract the data from various source and store it into the stagging are first, not directly into the data warehouse because extracted data is in multiple

formats and it can be corrupted too. So, loading the data directly into the data warehouse may cause problem and it may be very difficult to rollback. Therefore, this is one of the most important steps in ETL procedures.

2. Transform

This transformation process is second step of ETL process. In this stage, some rules or functions are applied on the extracted data to convert it into a single standard format. This transformation may involve following process.

- Filtering
- Cleaning
- Joining
- Splitting
- Sorting

3. Load

Third and final step of ETL procedures is loading. In this step transformed data is finally loaded into the data warehouse occasionally data is updated by loading into data warehouse very often and sometimes it is done after longer but regular intervals. Load time is depending upon the requirements and varies from system to system.

Project overview

Designing the data warehouse is essential part of the business development, it makes organization to make better business decision and its future insights. As flyU being the airlines company data warehouse is required to properly manage the data, to make better decisions based on historical data. It keeps the records of flight that leave each airport. Record of departure arrival times, along with actual arrival and departure time from and to each airport. They also kept the record of passenger on each flight and raise complaint against flights if they have any issues. Using all of this data company can plan for the future, make better decision and they can also track the business ongoing progresses. So here the flyu airlines wan to use data warehouse and they want to mainly focus on given below main factors.

- Deliver quality service
- Ensure customer satisfaction
- Grow the company

Here my role is an analyst/developer on data mart project to support the design analysis and collection of information relating of FlyU, I have to concern with company grow. To achieve this requirement, I have made some aim and objectives of the project, which are given below.

Project aim and objectives

As being the data analyst of flyu airlines company my main aim and objective of the project is to analyze the data so that company can make better decision to grow the companies. As per the requirement of company i have to a design and developed the data warehouse so that company can grow their business. Here are some of the project aim and objectives.

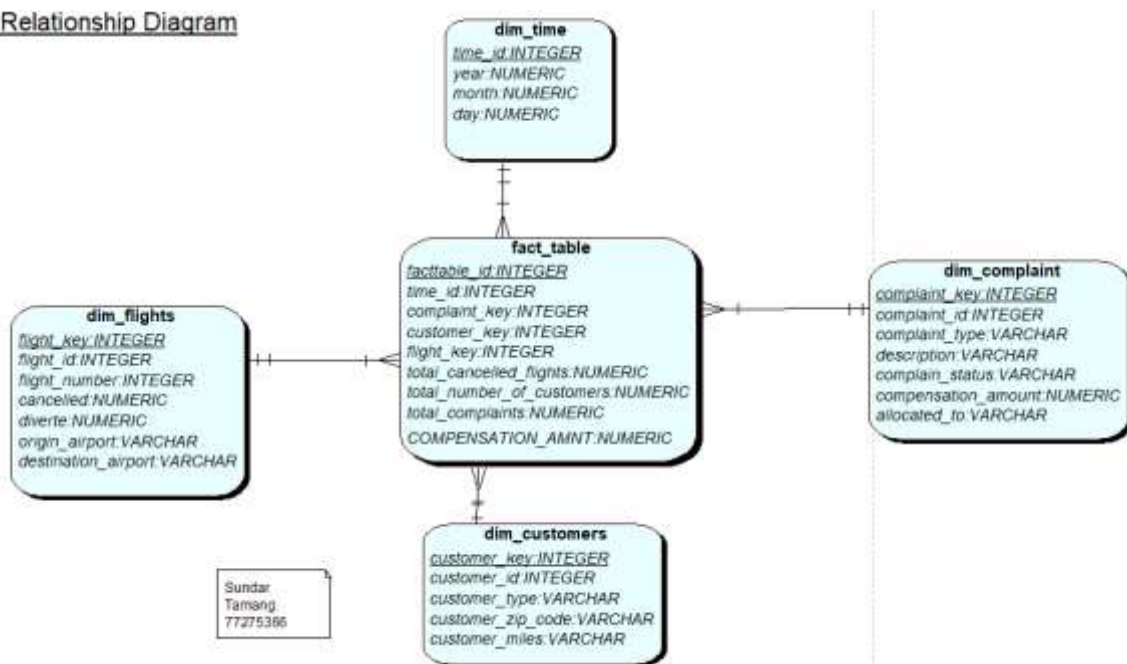
- Design and developed data warehouse from the existing data of flyu flights.
- Carefully analyze the issues and give better decision options to the company
- Keep and track the company progress in well structure.
- Listing and recording customer feedback and complaint.
- Predict the insight future of company using historical data.
- Design and developed report that could support company to make better decision.

To grow the business, we can make sure that customer complaints are addressed, so that we provide quality service to them and which automatically increase the customer number. To support more of this, we have made five reports which are given below.

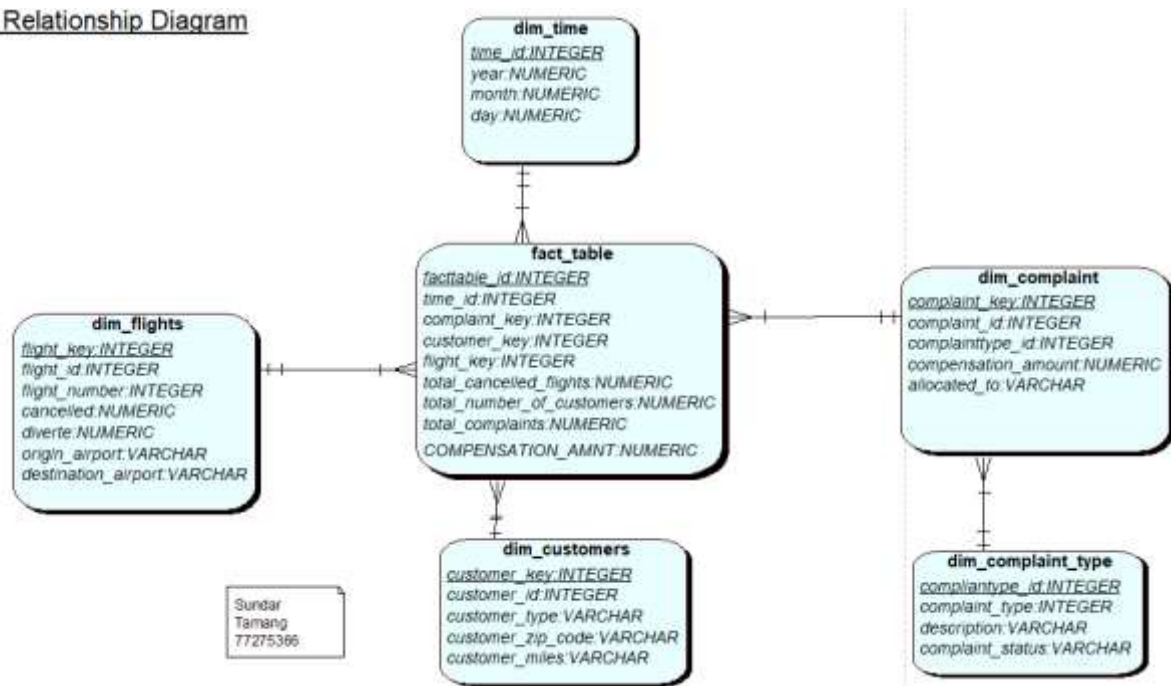
Reports to be supported by star schema

1. Number of customers per year
2. Airlines with most complain
3. Total compensation amount
4. Number of cancelled flights in each destination
5. Number of flights that are diverted each month

Base on the above reports, if we developed the diagram base on star schema then it will look like this.

Entity Relationship Diagram

Base on the above reports, if we developed the diagram base on snowflake schema then it will look like this.

Entity Relationship Diagram

We can either follow star schema or snowflake schema, considering the requirement of company and many other benefits like easy to pull the business report, increase query speed also improve the performance of read only command and also OLAP can use this schema easily I am going to use the star schema model for this project. Because star schema dim tables do not have another dim table which mean there will be not any complex join query, which make very fast to retrieve data from database. It allows BI tools to deeper across several star schema and which can generate reliable insights for the future of flyu flight to make effective decision and plan for future

Load data from sources

Upload flight 2017 data into oracle apex

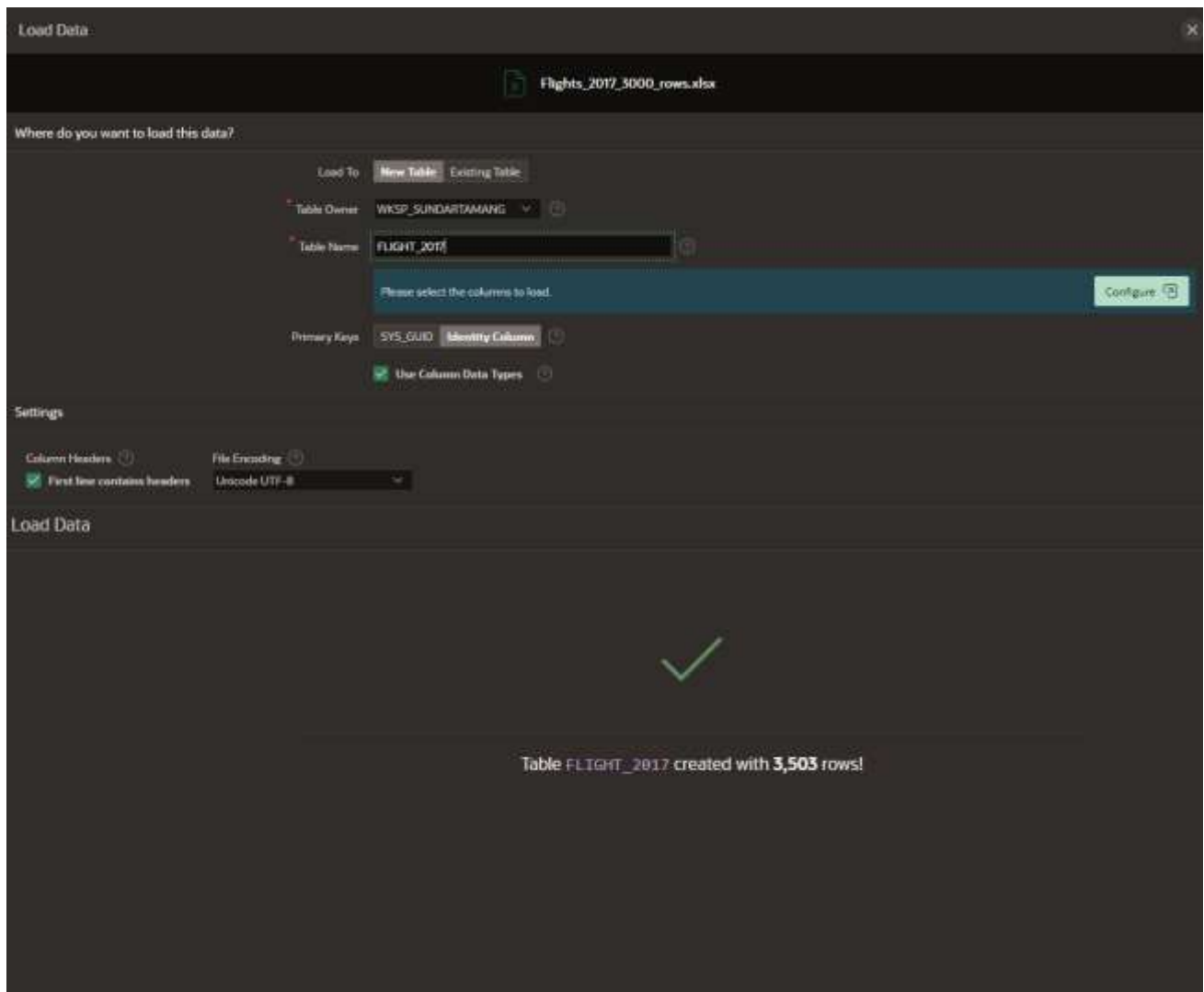


Fig: successfully uploaded flight 2017 data. Table name is flight_2017 in oracle apex.

Upload flight 2018 data into oracle apex

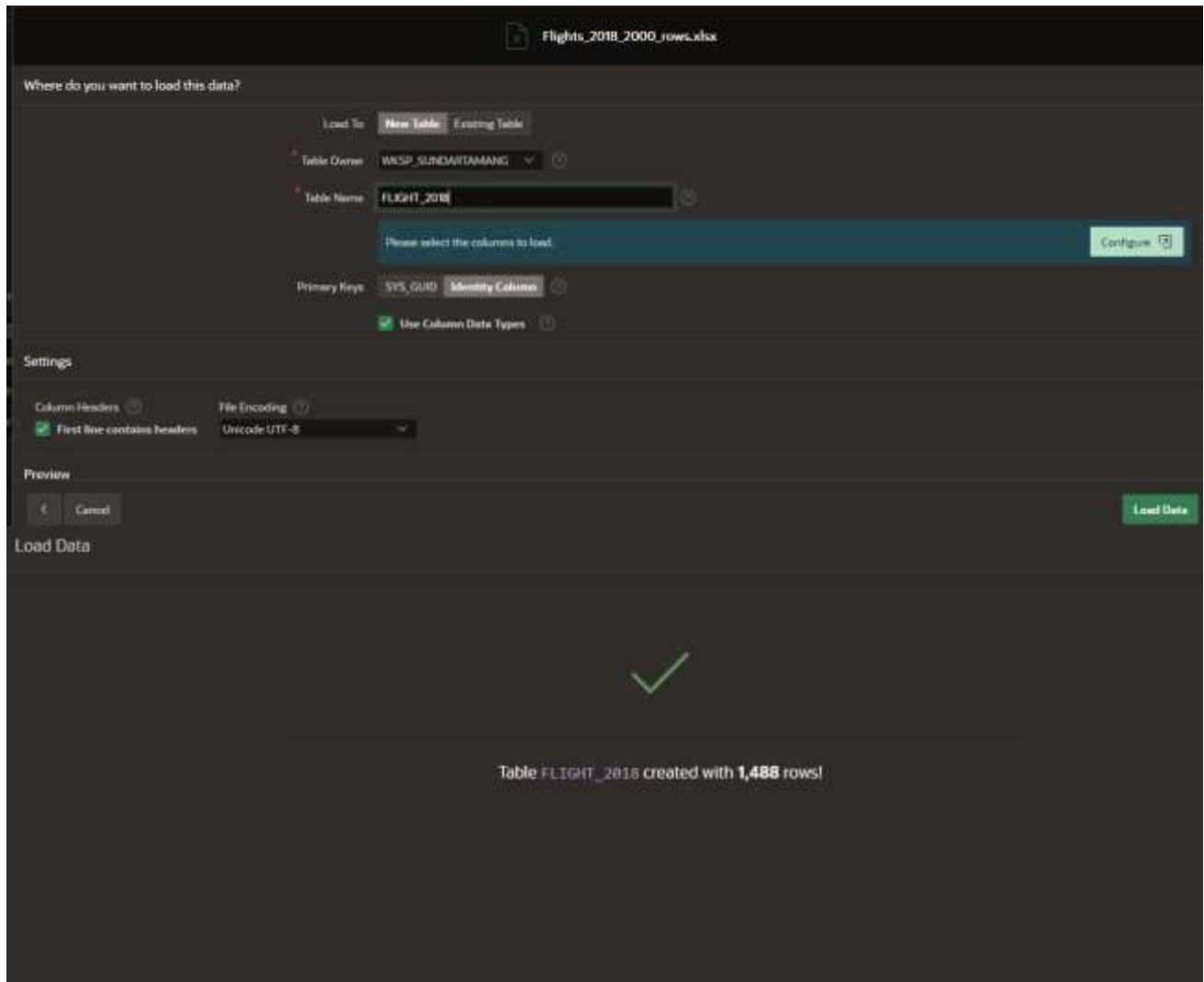



Fig: successfully uploaded flight 2018 data. Table name is flight_2018 in oracle apex.

Run flyu_flight 2020 sql script and insert data in table



Run Script

You have requested to run the following script. Please confirm your request.

Script Name	create_table_customer_flyu_flights_complaint
Created	on 05/29/2021 02:55:24 AM by SUNDARTAMANG6@GMAIL.COM
Updated	on 05/29/2021 04:38:47 AM by SUNDARTAMANG6@GMAIL.COM
Number of Statements	6
Script Size in Bytes	1,768

Cancel Run Now

Number	Elapsed	Statement	Feedback	Rows
1	0.05	CREATE TABLE customer(customer_id INTEGER NOT NULL, custo...	Table created.	0
2	0.04	CREATE TABLE complaint(complaint_id INTEGER NOT NULL PRIMA...	Table created.	0
3	0.01	CREATE TABLE flyu_flights(flight_no, year NUMBER(4), 1	Table created.	0
4	0.04	ALTER TABLE flyu_flights ADD CONSTRAINT pk_flyu_flights PRIMARY	Table altered.	0
5	0.02	ALTER TABLE complaint ADD CONSTRAINT fk_complaint_to_custom...	Table altered.	0
6	0.02	ALTER TABLE complaint ADD CONSTRAINT fk_complaint_to_flight...	Table altered.	0

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rows 1 - 6 of 6

6		6		0	
Statements Processed		Successful		With Errors	
10	0.00	INSERT INTO Customer VALUES (100, 'NY100', 'BUSINESS', '110')	1 row(s) inserted.		1
11	0.00	INSERT INTO Customer VALUES (100, 'NY100', 'BUSINESS', '110')	1 row(s) inserted.		1
12	0.04	INSERT INTO flyu_flights VALUES (2017, '1', '3', '6', '201', 'N')	1 row(s) inserted.		1
13	0.01	INSERT INTO flyu_flights VALUES (2017, '1', '3', '6', '2014')	1 row(s) inserted.		1
14	0.00	INSERT INTO flyu_flights VALUES (2017, '1', '4', '7', '1098')	1 row(s) inserted.		1
15	0.00	INSERT INTO flyu_flights VALUES (2017, '1', '4', '7', '299', 'N')	1 row(s) inserted.		1

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rows 1 - 15 of 236 Next

236		236		0	
Statements Processed		Successful		With Errors	

Fig: successfully uploaded data. Table name is flyu_flights, complaint and customer in oracle apex.

SQL script generate by Qsee

```

-----
-- Table Creation --

-- Each entity on the model is represented by a table that needs to be created within the Database.
-- Within SQL new tables are created using the CREATE TABLE command.
-- When a table is created its name and its attributes are defined.
-- The values of which are derived from those specified on the model.
-- Certain constraints are sometimes also specified, such as identification of primary keys.

-- Create a Database table to represent the "fact_table" entity.
CREATE TABLE fact_table(
    facttable_id    INTEGER NOT NULL,
    time_id INTEGER,
    complaint_id    INTEGER,
    customer_id     INTEGER,
    flight_id       INTEGER,
    total_cancelled_flights NUMERIC(8,2),
    total_number_of_customers NUMERIC(8,2),
    total_complaints NUMERIC(8,2),
    fk1_time_id     INTEGER NOT NULL,
    fk2_flight_id   INTEGER NOT NULL,
    fk3_complaint_id INTEGER NOT NULL,
    fk4_customer_id INTEGER NOT NULL,
    -- Specify the PRIMARY KEY constraint for table "fact_table".
    -- This indicates which attribute(s) uniquely identify each row of data.
    CONSTRAINT      pk_fact_table PRIMARY KEY (facttable_id)
);

-- Create a Database table to represent the "dim_flights" entity.
CREATE TABLE dim_flights(
    flight_id        INTEGER NOT NULL,
    flight_number    INTEGER NOT NULL,
    cancelled        NUMERIC(8,2),
    diverted NUMERIC(8,2),
    origin_airport   VARCHAR(200),
    destination_airport VARCHAR(200),
    -- Specify the PRIMARY KEY constraint for table "dim_flights".
    -- This indicates which attribute(s) uniquely identify each row of data.
    CONSTRAINT      pk_dim_flights PRIMARY KEY (flight_id)
);

-- Create a Database table to represent the "dim_time" entity.
CREATE TABLE dim_time(
    time_id INTEGER NOT NULL,
    year    DATE NOT NULL,
    month   DATE NOT NULL,
    day     DATE NOT NULL,
    -- Specify the PRIMARY KEY constraint for table "dim_time".
    -- This indicates which attribute(s) uniquely identify each row of data.
    CONSTRAINT      pk_dim_time PRIMARY KEY (time_id)
);

-- Create a Database table to represent the "dim_compalint" entity.
CREATE TABLE dim_compalint(
    complaint_id    INTEGER NOT NULL,
    complaint_type  VARCHAR(200),
    description     VARCHAR(200),
    complain_status VARCHAR(200) NOT NULL,
    compensation_amount NUMERIC(8,2),
    allocated_to    VARCHAR(200),
    -- Specify the PRIMARY KEY constraint for table "dim_compalint".
    -- This indicates which attribute(s) uniquely identify each row of data.
    CONSTRAINT      pk_dim_compalint PRIMARY KEY (complaint_id)
);

-- Create a Database table to represent the "dim_customers" entity.
CREATE TABLE dim_customers(
    customer_id    INTEGER NOT NULL,
    customer_type  VARCHAR(200) NOT NULL,
    customer_zip_code VARCHAR(200),
    customer_miles VARCHAR(200),
    -- Specify the PRIMARY KEY constraint for table "dim_customers".
    -- This indicates which attribute(s) uniquely identify each row of data.
    CONSTRAINT      pk_dim_customers PRIMARY KEY (customer_id)
);

```

```

-- Alter table to add new constraints required to implement the "fact_table_dim_time" relationship
-- This constraint ensures that the foreign key of table "fact_table"
-- correctly references the primary key of table "dim_time"
ALTER TABLE fact_table ADD CONSTRAINT fk1_fact_table_to_dim_time FOREIGN KEY(fk1_time_id) REFERENCES dim_time(time_id) ON DELETE RESTRICT ON UPDATE RESTRICT;

-- Alter table to add new constraints required to implement the "fact_table_dim_flights" relationship
-- This constraint ensures that the foreign key of table "fact_table"
-- correctly references the primary key of table "dim_flights"
ALTER TABLE fact_table ADD CONSTRAINT fk2_fact_table_to_dim_flights FOREIGN KEY(fk2_flight_id) REFERENCES dim_flights(flight_id) ON DELETE RESTRICT ON UPDATE RESTRICT;

-- Alter table to add new constraints required to implement the "fact_table_dim_complaint" relationship
-- This constraint ensures that the foreign key of table "fact_table"
-- correctly references the primary key of table "dim_complaint"
ALTER TABLE fact_table ADD CONSTRAINT fk3_fact_table_to_dim_complaint FOREIGN KEY(fk3_complaint_id) REFERENCES dim_complaint(complaint_id) ON DELETE RESTRICT ON UPDATE RESTRICT;

-- Alter table to add new constraints required to implement the "fact_table_dim_customers" relationship
-- This constraint ensures that the foreign key of table "fact_table"
-- correctly references the primary key of table "dim_customers"
ALTER TABLE fact_table ADD CONSTRAINT fk4_fact_table_to_dim_customers FOREIGN KEY(fk4_customer_id) REFERENCES dim_customers(customer_id) ON DELETE RESTRICT ON UPDATE RESTRICT;

```

Fig: successfully generated SQL script from qsee

Create dim tables with related sequences and trigger

```

31 CREATE TABLE fact_table(
32     facttable_id INTEGER NOT NULL,
33     time_id INTEGER,
34     complaint_key INTEGER,
35     customer_key INTEGER,
36     flight_key INTEGER,
37     total_cancelled_flights NUMERIC(8,2),
38     total_number_of_customers NUMERIC(8,2),
39     total_complaints NUMERIC(8,2),
40     COMPENSATION_AMMT NUMERIC(8,2),
41     -- Specify the PRIMARY KEY constraint for table "fact_table".
42     -- This indicates which attribute(s) uniquely identify each row of data.
43     CONSTRAINT pk_fact_table PRIMARY KEY (facttable_id)
44 );
45
46 -- Create a Database table to represent the "dim_flights" entity.
47 CREATE TABLE dim_flights(
48     flight_key INTEGER NOT NULL,
49     flight_id INTEGER NOT NULL UNIQUE,
50     flight_number INTEGER NOT NULL,
51     cancelled NUMERIC(8,2),
52     diverted NUMERIC(8,2),
53     origin_airport VARCHAR(200),
54     destination_airport VARCHAR(200),
55     -- Specify the PRIMARY KEY constraint for table "dim_flights".
56     -- This indicates which attribute(s) uniquely identify each row of data.
57     CONSTRAINT pk_dim_flights PRIMARY KEY (flight_key)
58 );
59
60 -- Create a Database table to represent the "dim_time" entity.
61 CREATE TABLE dim_time(
62     time_id INTEGER NOT NULL,
63     year NUMERIC(8,2) NOT NULL,
64     month NUMERIC(8,2) NOT NULL,
65     day NUMERIC(8,2) NOT NULL,
66     -- Specify the PRIMARY KEY constraint for table "dim_time".
67     -- This indicates which attribute(s) uniquely identify each row of data.
68     CONSTRAINT pk_dim_time PRIMARY KEY (time_id)
69 );
70

```



```

71 -- Create a Database table to represent the "dim_complaint" entity.
72 CREATE TABLE dim_complaint(
73     complaint_key INTEGER NOT NULL,
74     complaint_id INTEGER NOT NULL UNIQUE,
75     complaint_type VARCHAR(200),
76     description VARCHAR(200),
77     complain_status VARCHAR(200) NOT NULL,
78     compensation_amount NUMERIC(8,2),
79     allocated_to VARCHAR(200),
80     -- Specify the PRIMARY KEY constraint for table "dim_complaint".
81     -- This indicates which attribute(s) uniquely identify each row of data.
82     CONSTRAINT pk_dim_complaint PRIMARY KEY (complaint_key)
83 );
84
85 -- Create a Database table to represent the "dim_customers" entity.
86 CREATE TABLE dim_customers(
87     customer_key INTEGER NOT NULL,
88     customer_id INTEGER NOT NULL UNIQUE,
89     customer_type VARCHAR(200) NOT NULL,
90     customer_zip_code VARCHAR(200),
91     customer_miles VARCHAR(200),
92     -- Specify the PRIMARY KEY constraint for table "dim_customers".
93     -- This indicates which attribute(s) uniquely identify each row of data.
94     CONSTRAINT pk_dim_customers PRIMARY KEY (customer_key)
95 );
96
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111
112 ALTER TABLE fact_table ADD CONSTRAINT fk1_fact_table_to_dim_time FOREIGN KEY(time_id) REFERENCES dim_time(time_id) ON DELETE CASCADE;
113
114 ALTER TABLE fact_table ADD CONSTRAINT fk2_fact_table_to_dim_flights FOREIGN KEY(flight_key) REFERENCES dim_flights(flight_key) ON DELETE CASCADE;
115
116
117
118
119
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126
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128
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130
131
132 -- Sequences
133 create sequence seq_fact_table start with 1 increment by 1;
134 create sequence seq_dim_flight start with 1 increment by 1;
135 create sequence seq_dim_time start with 1 increment by 1;
136 create sequence seq_dim_complaint start with 1 increment by 1;
137 create sequence seq_dim_customer start with 1 increment by 1;
138
139
140
141 --Trigger for Fact_table
142 CREATE OR REPLACE TRIGGER tri_fact_table
143 BEFORE INSERT ON fact_table
144 FOR EACH ROW
145 BEGIN
146     :new.facttable_id := seq_fact_table.NEXTVAL;
147 END;
148 /
149
150 --Trigger for dim_flights
151 CREATE OR REPLACE TRIGGER tri_dim_flights
152 BEFORE INSERT ON dim_flights
153 FOR EACH ROW
154 BEGIN
155     :new.flight_key := seq_dim_flight.NEXTVAL;
156 END;
157 /
158
159 --Trigger for dim_time
160 CREATE OR REPLACE TRIGGER tri_dim_time
161 BEFORE INSERT ON dim_time
162 FOR EACH ROW
163 BEGIN
164     :new.time_id := seq_dim_time.NEXTVAL;
165 END;
166 /
167

```



```

168 --trigger for dim_complaint
169 CREATE OR REPLACE TRIGGER tri_dim_complaint
170 BEFORE INSERT ON dim_complaint
171 FOR EACH ROW
172 BEGIN
173     :new.complaint_key := seq_dim_complaint.NEXTVAL;
174 END;
175 /
176
177 --trigger for dim_customer
178 CREATE OR REPLACE TRIGGER tri_dim_customers
179 BEFORE INSERT ON dim_customers
180 FOR EACH ROW
181 BEGIN
182     :new.customer_key := seq_dim_customer.NEXTVAL;
183 END;
184 /
185

```

Fig: script to create fact table, dim tables and with its related sequences and triggers.

Successfully created dim tables, with its related sequences and triggers.

Dim tables are: dim_time, dim_flights, dim_customers, dim_complain

Fact table: fact_table

Sequences are: seq_fact_table, seq_dim_flight, seq_dim_time, seq_dim_complain, seq_dim_customer.

Triggers are: tri_fact_table, tri_dim_flights, tri_dim_customers, tri_dim_complain, tri_dim_time

Note:

I have removed foreign key (fk1_time_id, fk2_flight_id, fk3_complaint_id, fk4_customer_id) from fact_table and made time_id, complaint_key, customer_key and flight_key is foreign key in fact_table.

```

31 CREATE TABLE fact_table(
32     facttable_id INTEGER NOT NULL,
33     time_id INTEGER,
34     complaint_key INTEGER,
35     customer_key INTEGER,
36     flight_key INTEGER,
37     total_cancelled_flights NUMERIC(8,2),
38     total_number_of_customers NUMERIC(8,2),
39     total_complaints NUMERIC(8,2),
40     COMPENSATION_AMNT NUMERIC(8,2),
41     -- Specify the PRIMARY KEY constraint for table "fact_table".
42     -- This indicates which attribute(s) uniquely identify each row of data.
43     CONSTRAINT pk_fact_table PRIMARY KEY (facttable_id)
44 );
45

```

```

112 ALTER TABLE fact_table ADD CONSTRAINT fk1_fact_table_to_dim_time FOREIGN KEY(time_id) REFERENCES dim_time(time_id) ON DELETE CASCADE;
113
114 ALTER TABLE fact_table ADD CONSTRAINT fk2_fact_table_to_dim_flights FOREIGN KEY(flight_key) REFERENCES dim_flights(flight_key) ON DELETE CASCADE;
115
116
117 ALTER TABLE fact_table ADD CONSTRAINT fk3_fact_table_to_dim_complaint FOREIGN KEY(complaint_key) REFERENCES dim_complaint(complaint_key) ON DELETE
118 CASCADE;
119
120 ALTER TABLE fact_table ADD CONSTRAINT fk4_fact_table_to_dim_customers FOREIGN KEY(customer_key) REFERENCES dim_customers(customer_key) ON DELETE CASCADE;
121
122

```

Fig: script to change foreign key in table.

Dim tables data structure, constraint and triggers

Dim flight table

DIM_FLIGHTS				
Table	Data	Indexes	Model	Constraints
Add Columns Modify Columns Rename Columns Drop Columns Rename Copy Drop Truncate Create Lookup Table Create App				
Columns Name	Data Type	Nullable	Default	Primary Key
FLIGHT_KEY	NUMBER	No	-	1
FLIGHT_ID	NUMBER	No	-	-
FLIGHT_NUMBER	NUMBER	No	-	-
CANCELLED	NUMBER(8,2)	Yes	-	-
DELETED	NUMBER(8,2)	Yes	-	-
ORIGIN_AIRPORT	VARCHAR(200)	Yes	-	-
DESTINATION_AIRPORT	VARCHAR(200)	Yes	-	-

Fig: structure of dim_flight table.

DIM_FLIGHTS									
Table	Data	Indexes	Model	Constraints	Grants	Statistics	UI Defaults	Triggers	Dependencies
Create Drop Enable Disable									
Constraint	Type	Search Condition	Related Constraint	Columns	Delete Rule	Status	Last Change	Index	Invalid
PK_DIM_FLIGHTS	Primary	-	-	FLIGHT_KEY	-	ENABLED	05/31/2021 11:11:55 AM	PK_DIM_FLIGHTS	-
SYS_C00108499754	Check	"FLIGHT_KEY" IS NOT NULL	-	-	-	ENABLED	05/31/2021 11:11:55 AM	-	-
SYS_C00108499755	Check	"FLIGHT_ID" IS NOT NULL	-	-	-	ENABLED	05/31/2021 11:11:55 AM	-	-
SYS_C00108499756	Check	"FLIGHT_NUMBER" IS NOT NULL	-	-	-	ENABLED	05/31/2021 11:11:55 AM	-	-
SYS_C00108499758	Unique	-	-	FLIGHT_ID	-	ENABLED	05/31/2021 11:11:55 AM	SYS_C00108499758	-

Fig: constraint of dim_flight table.

DIM_FLIGHTS				
Table	Data	Indexes	Model	Constraints
Create Drop Enable Disable				
Trigger Name	Trigger Type	Triggering Event	Status	
TRI_DIM_FLIGHTS	BEFORE EACH ROW	INSERT	ENABLED	

Fig: trigger of dim_flight table.

Dim complaint table

DIM_COMPLAINT				
Table	Data	Indexes	Model	Constraints
Add Column Modify Column Rename Column Drop Column Rename Copy Drop Truncate Create Lookup Table Create App				
Column Name	Data Type	Nullable	Default	Primary Key
COMPLAINT_KEY	NUMBER	No	-	1
COMPLAINT_ID	NUMBER	No	-	-
COMPLAINT_TYPE	VARCHAR2(200)	Yes	-	-
DESCRIPTION	VARCHAR2(200)	Yes	-	-
COMPLAIN_STATUS	VARCHAR2(200)	No	-	-
COMPENSATION_AMOUNT	NUMBER(8,2)	Yes	-	-
ALLOCATED_TO	VARCHAR2(200)	Yes	-	-

Fig: structure of dim_complaint table.

DIM_COMPLAINT									
Table	Data	Indexes	Model	Constraints	Grants	Statistics	UI Defaults	Triggers	Dependencies
Create	Drop	Enable	Disable						
Constraint	Type	Search Condition	Related Constraint	Columns	Delete Rule	Status	Last Change	Index	Invalid
PK_DIM_COMPLAINT	Primary	-	-	COMPLAINT_KEY	-	ENABLED	05/31/2021 11:11:55 AM	PK_DIM_COMPLAINT	-
SYS_C00108499764	Check	"COMPLAINT_KEY" IS NOT NULL	-	-	-	ENABLED	05/31/2021 11:11:55 AM	-	-
SYS_C00108499765	Check	"COMPLAINT_ID" IS NOT NULL	-	-	-	ENABLED	05/31/2021 11:11:55 AM	-	-
SYS_C00108499766	Check	"COMPLAIN_STATUS" IS NOT NULL	-	-	-	ENABLED	05/31/2021 11:11:55 AM	-	-
SYS_C00108499768	Unique	-	-	COMPLAINT_ID	-	ENABLED	05/31/2021 11:11:55 AM	SYS_C00108499768	-

Fig: constraint of dim_complaint table.

DIM_COMPLAINT									
Table	Data	Indexes	Model	Constraints	Grants	Statistics	UI Defaults	Triggers	Dependencies
Create	Drop	Enable	Disable						
Trigger Name	Trigger Type	Triggering Event	Status						
TRI_DIM_COMPALINT	BEFORE EACH ROW	INSERT	ENABLED						

Fig: trigger of dim_complaint table.

Dim_customer table

DIM_CUSTOMERS				
Table	Data	Indexes	Model	Constraints
Add Column Modify Column Rename Column Drop Column Rename Copy Drop Truncate Create Lookup Table Create App				
Column Name	Data Type	Nullable	Default	Primary Key
CUSTOMER_KEY	NUMBER	No	-	1
CUSTOMER_ID	NUMBER	No	-	-
CUSTOMER_TYPE	VARCHAR2(200)	No	-	-
CUSTOMER_ZIP_CODE	VARCHAR2(200)	Yes	-	-
CUSTOMER_MILES	VARCHAR2(200)	Yes	-	-
Download Print				

Fig: structure of dim_customer table.

DIM_CUSTOMERS									
Table	Data	Indexes	Model	Constraints	Grants	Statistics	UI Defaults	Triggers	Dependencies
Create Drop Enable Disable									
Constraint	Type	Search Condition	Related Constraint	Columns	Delete Rule	Status	Last Change	Index	Invalud
PK_DIM_CUSTOMERS	Primary	-	-	CUSTOMER_KEY	-	ENABLED	05/31/2021 11:11:55 AM	PK_DIM_CUSTOMERS	-
SYS_C00108499769	Check	"CUSTOMER_KEY" IS NOT NULL	-	-	-	ENABLED	05/31/2021 11:11:55 AM	-	-
SYS_C00108499770	Check	"CUSTOMER_ID" IS NOT NULL	-	-	-	ENABLED	05/31/2021 11:11:55 AM	-	-
SYS_C00108499771	Check	"CUSTOMER_TYPE" IS NOT NULL	-	-	-	ENABLED	05/31/2021 11:11:55 AM	-	-
SYS_C00108499775	Unique	-	-	CUSTOMER_ID	-	ENABLED	05/31/2021 11:11:55 AM	SYS_C00108499775	-

Fig: constraint of dim_customer table.

DIM_CUSTOMERS									
Table	Data	Indexes	Model	Constraints	Grants	Statistics	UI Defaults	Triggers	Dependencies
Create Drop Enable Disable									
Trigger Name	Trigger Type	Triggering Event	Status						
TRI_DIM_CUSTOMERS	BEFORE EACH ROW	INSERT	ENABLED						

Fig: trigger of dim_customer table.

Dim_time table

DIM_TIME				
Table	Data	Indexes	Model	Constraints
Add Column Modify Column Rename Column Drop Column Rename Copy Drop Truncate Create Lookup Table Create App				
Column Name	Data Type	Nullable	Default	Primary Key
TIME_ID	NUMBER	No	-	1
YEAR	DATE	No	-	-
MONTH	DATE	No	-	-
DAY	DATE	No	-	-
Download Print				

Fig: structure of dim_time table.

DIM_TIME									
Table	Data	Indexes	Model	Constraints	Grants	Statistics	UI Defaults	Triggers	Dependencies
Create Drop Enable Disable									
Constraint	Type	Search Condition	Related Constraint	Columns	Delete Rule	Status	Last Change	Index	Invalid
PK_DIM_TIME	Primary	-	-	TIME_ID	-	ENABLED	05/29/2021 06:25:58 AM	PK_DIM_TIME	-
SYS_C00108433539	Check	"TIME_ID" IS NOT NULL	-	-	-	ENABLED	05/29/2021 06:25:58 AM	-	-
SYS_C00108433540	Check	"YEAR" IS NOT NULL	-	-	-	ENABLED	05/29/2021 06:25:58 AM	-	-
SYS_C00108433541	Check	"MONTH" IS NOT NULL	-	-	-	ENABLED	05/29/2021 06:25:58 AM	-	-
SYS_C00108433542	Check	"DAY" IS NOT NULL	-	-	-	ENABLED	05/29/2021 06:25:58 AM	-	-

Fig: constraint of dim_time table.

DIM_TIME				
Table	Data	Indexes	Model	Constraints
Create Drop Enable Disable				
Trigger Name	Trigger Type	Triggering Event	Status	
TRI_DIM_TIME	BEFORE EACH ROW	INSERT	ENABLED	

Fig: trigger of dim_time table.

Fact_table table

FACT_TABLE				
Table	Data	Indexes	Model	Constraints
Add Column Modify Columns Reverse Columns Drop Columns Rename Copy Drop Truncate Create Lookup Table Create App				
Column Name	Data Type	Nullable	Default	Primary Key
FACTTABLE_ID	NUMBER	No	-	1
TIME_ID	NUMBER	Yes	-	-
COMPLAINT_KEY	NUMBER	Yes	-	-
CUSTOMER_KEY	NUMBER	Yes	-	-
FLIGHT_KEY	NUMBER	Yes	-	-
TOTAL_CANCELLED_FLIGHTS	NUMBER(8,2)	Yes	-	-
TOTAL_NUMBER_OF_CUSTOMERS	NUMBER(8,2)	Yes	-	-
TOTAL_COMPLAINTS	NUMBER(8,2)	Yes	-	-
COMPENSATION_AMNT	NUMBER(8,2)	Yes	-	-

Fig: structure of fact_table table.

FACT_TABLE									
Table	Data	Indexes	Model	Constraints	Grants	Statistics	UI Defaults	Triggers	Dependencies
Create Drop Enable Disable									
Constraint	Type	Search Condition	Related Constraint	Columns	Delete Rule	Status	Last Change	Index	Invalid
FK1_FACT_TABLE_TO_DIM_TIME	Foreign	-	FK1_FACT_TABLE_TO_DIM_TIME (WKSP_SUNDARTAMANG.DIM_TIME)	TIME_ID	CASCADE	ENABLED	05/11/2021 11:11:55 AM	-	-
FK2_FACT_TABLE_TO_DIM_FLIGHTS	Foreign	-	FK2_FACT_TABLE_TO_DIM_FLIGHTS (WKSP_SUNDARTAMANG.DIM_FLIGHTS)	FLIGHT_KEY	CASCADE	ENABLED	05/11/2021 11:11:55 AM	-	-
FK3_FACT_TABLE_TO_DIM_COMPLAINT	Foreign	-	FK3_FACT_TABLE_TO_DIM_COMPLAINT (WKSP_SUNDARTAMANG.DIM_COMPLAINT)	COMPLAINT_KEY	CASCADE	ENABLED	05/11/2021 11:11:55 AM	-	-
FK4_FACT_TABLE_TO_DIM_CUSTOMERS	Foreign	-	FK4_FACT_TABLE_TO_DIM_CUSTOMERS (WKSP_SUNDARTAMANG.DIM_CUSTOMERS)	CUSTOMER_KEY	CASCADE	ENABLED	05/11/2021 11:11:55 AM	-	-
PK_FACT_TABLE	Primary	-	-	FACTTABLE_ID	-	ENABLED	05/11/2021 11:11:55 AM	PK_FACT_TABLE	-
SYS_C00106499752	Check	"FACTTABLE_ID" IS NOT NULL	-	-	-	ENABLED	05/11/2021 11:11:55 AM	-	-

Fig: constraint of fact_table table.

FACT_TABLE										
Table	Data	Indexes	Model	Constraints	Grants	Statistics	UI Defaults	Triggers	Dependencies	SQL
Create Drop Enable Disable										
Trigger Name	Trigger Type	Triggering Event	Status							
TRI_FACT_TABLE	BEFORE EACH ROW	INSERT	ENABLED							

Fig: trigger of fact_table table.

Stagging table creation

```

1  -- To create staging table for flights
2  create table stage_flight
3  (
4      flight_key number(5),
5      tail_number varchar2(30),
6      flight_number varchar(30),
7      cancelled number(10),
8      diverted number(10),
9      origin_airport varchar2(50),
10     destination_airport varchar2(50),
11     customer_id number(10),
12     the_year number(4),
13     the_month number(2),
14     the_day number(2),
15     db_source varchar2(30),
16     constraint pk_staging_flight primary key (flight_key)
17 );
18
19
20 -- To create staging table for customer
21 create table stage_customer
22 (
23     customer_key number(5),
24     customer_id number(10),
25     customer_type varchar2(50),
26     customer_zip_code varchar2(50),
27     business varchar2(30),
28     customer_miles varchar(100),
29     db_source varchar2(30),
30     constraint pk_staging_customer primary key (customer_key)
31 );
32
33
34 -- To create staging table for complaint
35 create table stage_complaint
36 (
37     complaint_key number(5),
38     complaint_id number(10),
39     complaint_type varchar2(50),
40     complaint_description varchar2(100),
41     complaint_status varchar2(50),
42     compensation_amt varchar2(30),
43     allocated_to varchar(100),
44     customer_id number(10),
45     flight_number number(10),
46     the_year number(4),
47     the_month number(2),
48     the_day number(2),
49     db_source varchar2(30),
50     constraint pk_staging_complaint primary key (complaint_key)
51 );
52
53
54 -- Sequences
55 create sequence seq_stageflight start with 1 increment by 1;
56 create sequence seq_stagecomplaint start with 1 increment by 1;
57 create sequence seq_stagecustomer start with 1 increment by 1;
58
59
60
61 --Trigger for stage tables
62 CREATE OR REPLACE TRIGGER tri_stage_flight
63 BEFORE INSERT ON stage_flight
64 FOR EACH ROW
65 BEGIN
66     :new.flight_key := seq_stageflight.NEXTVAL;
67 END;
68 /
69
70

```



```

71 CREATE OR REPLACE TRIGGER tri_complaint
72 BEFORE INSERT ON stage_complaint
73 FOR EACH ROW
74 BEGIN
75     :new.complaint_key := seq_stagecomplaint.NEXTVAL;
76 END;
77 /
78
79
80 CREATE OR REPLACE TRIGGER tri_customer
81 BEFORE INSERT ON stage_customer
82 FOR EACH ROW
83 BEGIN
84     :new.customer_key := seq_stagecustomer.NEXTVAL;
85 END;
86 /
87

```

Number	Elapsed	Statement	Feedback	Errors
1	0.04	create table stage_flight (flight_key number(5),	Table created.	0
2	0.05	create table stage_customer (customer_key number(5)	Table created.	0
3	0.05	create table stage_complaint (complaint_key number(5)	Table created.	0
4	0.03	create sequence seq_stageflight start with 1 increment by 1	Sequence created.	0
5	0.01	create sequence seq_stagecomplaint start with 1 increment by	Sequence created.	0
6	0.01	create sequence seq_stagecustomer start with 1 increment by	Sequence created.	0
7	0.06	CREATE OR REPLACE TRIGGER tri_stage_flight BEFORE INSERT ON	Trigger created.	0
8	0.06	CREATE OR REPLACE TRIGGER tri_stage_complaint BEFORE INSERT ON sta	Trigger created.	0
9	0.06	CREATE OR REPLACE TRIGGER tri_stage_customer BEFORE INSERT ON stag	Trigger created.	0

Download

Statements Processed: 9 Successful: 9 With Errors: 0

Fig: script to create staging table with related sequences and triggers

Staging tables are: stage_flight for flight data, stage_customer for customer data, stage_complaint for complaint data.

Sequences are: seq_stageFlight, seq_stagecomplaint, seq_stagecustomer

Triggers are: tri_stage_flight, tri_stage_customer, tri_stage_complaint.

Merge required data into staging tables.

```

2  create or replace procedure pr_stage_flight as
3  begin
4
5  merge into STAGE_FLIGHT d
6  using FLIGHT_2017 s
7  on (s.flight_number = d.flight_number and d.DB_SOURCE='FLIGHT_2017')
8  when matched then
9      update set
10         TAIL_NUMBER = s.tail_number,
11         CANCELLED = s.cancelled,
12         DIVERTED = s.diverted,
13         ORIGIN_AIRPORT = s.origin_airport,
14         DESTINATION_AIRPORT = s.destination_airport,
15         CUSTOMER_ID = s.FK_CUSTOMER_ID,
16         THE_YEAR = s.year;
17 when not matched then
18     insert (FLIGHT_NUMBER, TAIL_NUMBER, CANCELLED, DIVERTED, ORIGIN_AIRPORT, DESTINATION_AIRPORT, CUSTOMER_ID, THE_YEAR, THE_MONTH, THE_DAY, DB_SOURCE)
19     values (s.flight_number, s.tail_number, s.cancelled, s.diverted, s.origin_airport, s.destination_airport, s.FK_CUSTOMER_ID, s.year, null, null, 'FLIGHT_2017');
20
21 merge into STAGE_FLIGHT d
22 using FLYU_FLIGHTS s
23 on (s.flight_number = d.flight_number and d.DB_SOURCE='FLYU_FLIGHTS')
24 when matched then
25     update set
26         TAIL_NUMBER = s.tail_number,
27         CANCELLED = s.cancelled,
28         DIVERTED = s.diverted,
29         ORIGIN_AIRPORT = s.origin_airport,
30         DESTINATION_AIRPORT = s.destination_airport,
31         CUSTOMER_ID = s.FK_CUSTOMER_ID,
32         THE_YEAR = s.flight_the_year,
33         THE_MONTH = s.the_month,
34         THE_DAY = s.the_day;
35 when not matched then
36     insert (FLIGHT_NUMBER, TAIL_NUMBER, CANCELLED, DIVERTED, ORIGIN_AIRPORT, DESTINATION_AIRPORT, CUSTOMER_ID, THE_YEAR, THE_MONTH, THE_DAY, DB_SOURCE)
37     values (s.flight_number, s.tail_number, s.cancelled, s.diverted, s.origin_airport, s.destination_airport, s.FK_CUSTOMER_ID, s.flight_the_year,
38     s.the_month, s.the_day, 'FLYU_FLIGHTS');
39 end;
40 /
41
42 -- procedure for stage_customer table
43 create or replace procedure pr_stage_customer as
44 begin
45 merge into stage_customer d
46 using customer cu
47 on (cu.customer_id = d.customer_id)
48 when matched then
49     update set
50         CUSTOMER_TYPE = cu.customer_type,
51         CUSTOMER_ZIP_CODE = cu.customer_zip_code,
52         BUSINESS = cu.business,
53         CUSTOMER_MILES = cu.customer_miles,
54         DB_SOURCE = 'customer';
55 when not matched then
56     insert (CUSTOMER_ID, CUSTOMER_TYPE, CUSTOMER_ZIP_CODE, BUSINESS, CUSTOMER_MILES, DB_SOURCE)
57     values (cu.customer_id, cu.customer_type, cu.customer_zip_code, cu.business, cu.customer_miles, 'customer');
58 end;
59 /
60
61 -- procedure for stage_complaint table
62 create or replace procedure pr_stage_complaint as
63 begin
64 merge into stage_complaint d
65 using COMPLAINT cmt
66 on (cmt.COMPLAINT_ID = d.COMPLAINT_ID)
67 when matched then
68     update set
69         COMPLAINT_TYPE = cmt.complaint_type,
70         COMPLAINT_DESCRIPTION = cmt.complaint_description,
71         COMPLAINT_STATUS = cmt.complaint_status,
72         COMPENSATION_AMNT = cmt.compensation_amnt,
73         ALLOCATED_TO = cmt.allocated_to,
74         CUSTOMER_ID = cmt.CUSTOMER_ID,
75         FLIGHT_NUMBER = cmt.FLIGHT_ID_NO,
76         THE_YEAR = cmt.THE_YEAR,
77         THE_MONTH = cmt.THE_MONTH,
78         THE_DAY = cmt.THE_DAY,
79         DB_SOURCE = 'COMPLAINT';
80 when not matched then

```

```

99  when not matched then
100      insert (COMPLAINT_ID, COMPLAINT_TYPE, COMPLAINT_DESCRIPTION, COMPLAINT_STATUS, COMPENSATION_AMNT, ALLOCATED_TO, CUSTOMER_ID, FLIGHT_NUMBER,
101              THE_YEAR, THE_MONTH, THE_DAY, DB_SOURCE)
102      values (cnt.complaint_id, cnt.complaint_type, cnt.complaint_description, cnt.complaint_status, cnt.compensation_amnt, cnt.allocated_to,
103              cnt.CUSTOMER_ID, cnt.FLIGHT_ID_NO, cnt.THE_YEAR, cnt.THE_MONTH, cnt.THE_DAY, 'COMPLAINT');
104  end;
105

```

Script: insert_into_stage_tables Status: Complete

View: ☒ Detail ☐ Summary Rows: 15

Number ↑	Elapsed	Statement	Feedback	Times
1	0.00	create or replace procedure pr_stage_flight as begin merge	Procedure created.	0
2	0.00	create or replace procedure pr_stage_customer as begin merge	Procedure created.	0
3	0.00	create or replace procedure pr_stage_complaint as begin merge	Procedure created.	0

[Download](#) rows 1 - 3 of 3

3

Statements Processed

3

Successful

0

With Errors

Fig: script to create procedure to insert data into staging table

Procedures are: pr_stage_flight to insert data from flight_2017, flight_2018 and flyu_flights, pr_stage_customer to insert customer data, pr_stage_complaint to insert complaint data.

Fired created procedures

```

1  -- flight procedure
2  begin
3  pr_stage_flight;
4  end;
5  /
6
7  -- customer procedure
8  begin
9  pr_stage_customer;
10 end;
11 /
12
13 -- complain procedure
14 begin
15 pr_stage_complaint;
16 end;
17

```

Number	Elapsed	Statement	Feedback	Rows
1	0.55	begin pr_stage_flight; end;	Statement processed.	1
2	0.08	begin pr_stage_customer; end;	Statement processed.	1
3	0.10	begin pr_stage_complaint; end;	Statement processed.	1

Summary
3 Statements Processed
3 Successful
0 With Errors

Fig: successfully fired created procedures

We have successfully fired created procedure, which means we have successfully inserted data into staging tables.

Let's see data into staging tables

Data of stage flight table

1 `select count(*) from stage_flight;`

Results Explain Describe Saved SQL History

COUNT(*)

5111

1 rows returned in 0.00 seconds Download

2 `select * from stage_flight;`

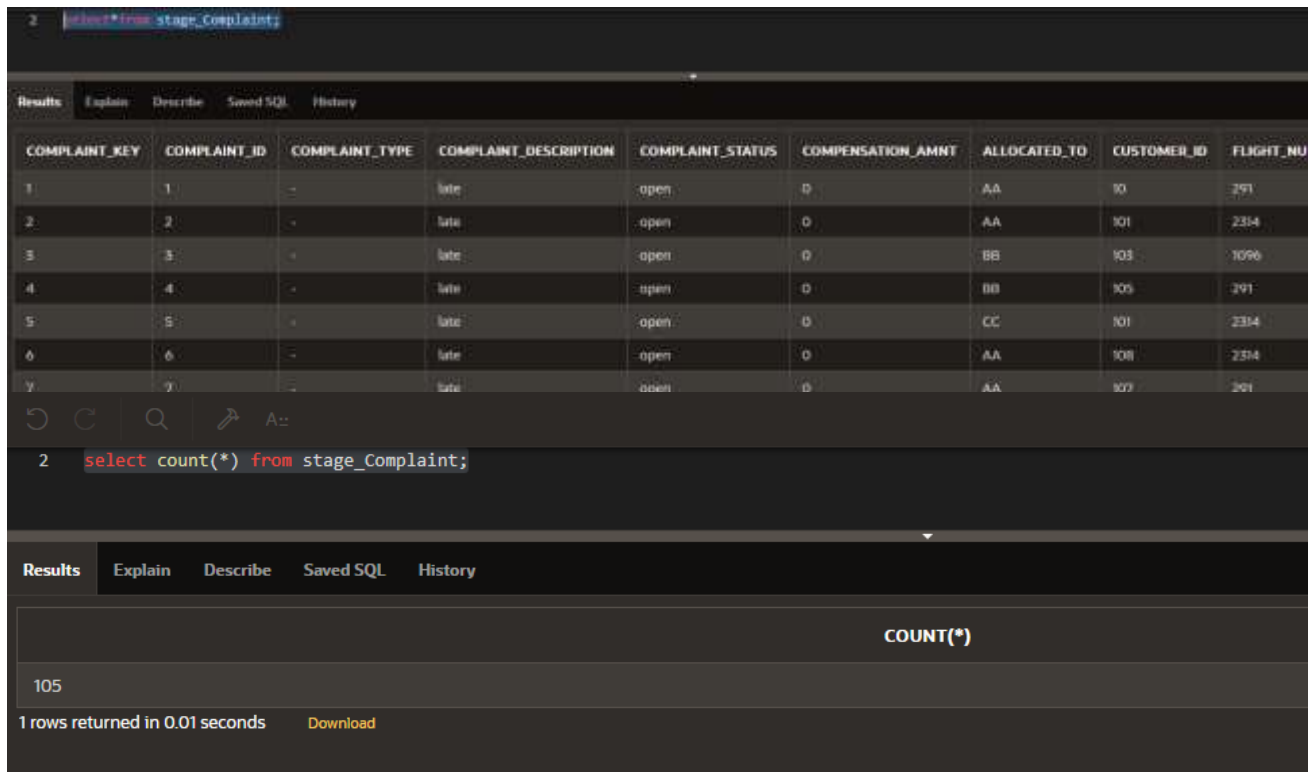
Results Explain Describe Saved SQL History

FLIGHT_KEY	TAIL_NUMBER	FLIGHT_NUMBER	CANCELLED	DIVERTED	ORIGIN_AIRPORT	DESTINATION_AIRPORT	CUSTOMER_ID	THE_YEAR	THE_MONTH	THE_DAY	DB_SOURCE
1	N331JA	103	0	0	JFK	BOS	102	2017	-	-	FLIGHT
2	N341JA	1046	0	0	JFK	BOS	103	2017	-	-	FLIGHT
3	N351JA	291	0	0	JFK	AUS	104	2017	-	-	FLIGHT
4	N361JA	2314	0	0	JFK	BOS	105	2017	-	-	FLIGHT
5	N371JA	84	0	0	JFK	BOS	106	2017	-	-	FLIGHT
6	N381JA	1653	0	0	JFK	CLT	107	2017	-	-	FLIGHT
7	N391JA	193	0	0	JFK	BOS	108	2017	-	-	FLIGHT

Fig: Data of stage_flight table

We have successfully inserted 5,111 data into stage_flight table from three data sources (flight_2017, flight_2018 and flyu_flights).

Data of stage_complaint table



The screenshot shows a SQL query editor with two queries. The first query is a SELECT statement that retrieves all columns from the stage_complaint table. The second query is a COUNT(*) statement that returns the total number of rows in the table.

COMPLAINT_KEY	COMPLAINT_ID	COMPLAINT_TYPE	COMPLAINT_DESCRIPTION	COMPLAINT_STATUS	COMPENSATION_AMNT	ALLOCATED_TO	CUSTOMER_ID	FLIGHT_NUM
1	1	-	late	open	0	AA	10	291
2	2	-	late	open	0	AA	101	2314
3	3	-	late	open	0	BB	103	1096
4	4	-	late	open	0	BB	105	291
5	5	-	late	open	0	CC	101	2314
6	6	-	late	open	0	AA	108	2314
7	7	-	late	open	0	AA	107	201

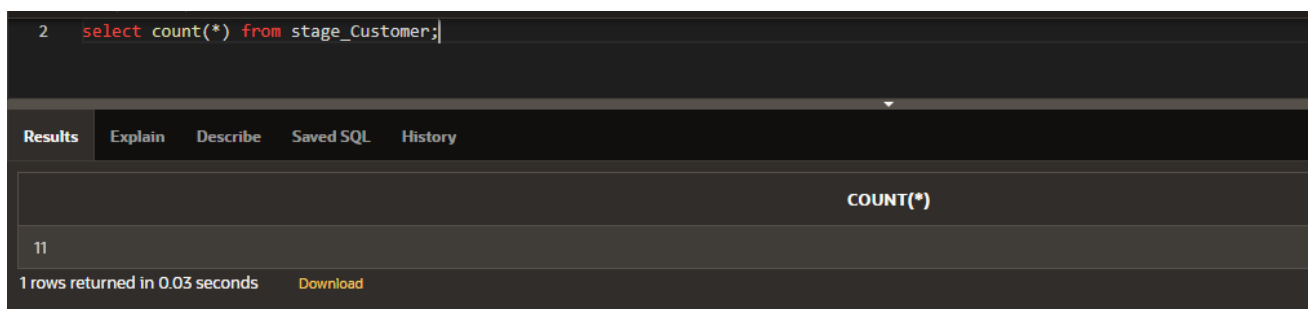
COUNT(*)
105

1 rows returned in 0.01 seconds [Download](#)

Fig: count all the data of stage_complaint table

We have successfully inserted 105 data into stage_complaint table from complaint data source.

Data of stage_customer table



The screenshot shows a SQL query editor with a single query: a COUNT(*) statement that returns the total number of rows in the stage_customer table.

COUNT(*)
11

1 rows returned in 0.03 seconds [Download](#)

CUSTOMER_KEY	CUSTOMER_ID	CUSTOMER_TYPE	CUSTOMER_ZIP_CODE	BUSINESS	CUSTOMER_MILES	DB_SOURCE
1	107	BUSINESS	NY107	Apple	10000	customer
2	108	BUSINESS	NY108	LCC	700	customer
3	109	BUSINESS	NY109	LJ	0	customer
4	109	BUSINESS	NY109	SkyNet	19000	customer
5	104	BUSINESS	NY104	HP	100009	customer
6	101	BUSINESS	NY101	Google	20000	customer
7	103	BUSINESS	NY103	Facebook	10000	customer
8	10	BUSINESS	NY10	IBM	10000	customer

Fig: count all the data of stage_customer table

We have successfully inserted 11 data into stage_customer table from customer data source.

From business perspective – rules

- Every plane should have tail number
- If flight is cancelled then there can't be flight diverted, which means if cancelled is 1 then diverted can't be 1.
- Destination and origin airport name should be in alphabet
- If complaint_type is null then there cannot be complaint description.
- Complaint_type should be either A, B or C.
- Complaint_allocated should be either to AA, BB, CC or DD.
- Airport name should be in alphabetic.
- Compensation amount cannot be in negative.
- Customer miles can not be in negative

Good data and bad data

Create good data and bad data tables

```

1  -- create clean tables
2  create table clean_flight as select *from stage_flight where 1=0;
3  create table clean_complaint as select *from stage_complaint where 1=0;
4  create table clean_customer as select *from stage_customer where 1=0;
5
6  -- create bad tables
7  create table bad_flight as select *from stage_flight where 1=0;
8  create table bad_complaint as select *from stage_complaint where 1=0;
9  create table bad_customer as select *from stage_customer where 1=0;
10
11
12  -- create data_issues table
13  create table data_issues(
14      issue_id number not null,
15      table_name varchar2(100),
16      row_id number,
17      data_error_code number(10),
18      issue_description varchar2(100),
19      issue_date DATE,
20      issue_status varchar(100),
21      status_update_date DATE
22  );
23
24
25  -- create sequences
26  create sequence seq_dataIssue start with 1 increment by 1;
27
28  --create triggers
29  CREATE OR REPLACE TRIGGER tri_data_issues
30  BEFORE INSERT ON data_issues
31  FOR EACH ROW
32  BEGIN
33      :new.issue_id := seq_dataIssue.NEXTVAL;
34  END;
35  /

```

Fig: script to create table for bad and good tables with require sequences and triggers

Script: create_bad_good_database_table Status: Complete

View: Detail Summary Rows: 10

Create App Edit Script

Number ↑	Elapsed	Statement	Feedback	Rows
1	0.01	create table clean_flight as select * from stage_flight	Table created.	0
2	0.05	create table clean_complaint as select * from stage_complaint	Table created.	0
3	0.05	create table clean_customer as select * from stage_customer	Table created.	0
4	0.04	create table bad_flight as select * from stage_flight	Table created.	0
5	0.05	create table bad_complaint as select * from stage_complaint	Table created.	0
6	0.05	create table bad_customer as select * from stage_customer	Table created.	0
7	0.02	create table data_issue (issue_id number not null,	Table created.	0
8	0.02	create sequence seq_dataIssue start with 1 increment by 1	Sequence created.	0
9	0.06	CREATE OR REPLACE TRIGGER tri_data_issue BEFORE INSERT ON i	Trigger created.	0

Download

max(x) 1 - 9 of 9

9 Statements Processed 9 Successful 0 With Errors

Fig: successfully created table for good, bad data with related sequence and trigger

Successfully created tables for good and bad data with related sequence and trigger.

Bad tables for bad data are: bad_flight, bad_complaint, bad_customer,

Good tables for good data are: clean_flight, clean_customer, clean_complaint

Sequence: seq_dataIssue,

Trigger: tri_data_issue.

Drop script to drop bad and good data tables

```

1  -- drop clean tables
2  drop table clean_flight cascade constraint;
3  drop table clean_complaint cascade constraint;
4  drop table clean_customer cascade constraint;
5
6  -- drop bad tables
7  drop table bad_flight cascade constraint;
8  drop table bad_complaint cascade constraint;
9  drop table bad_customer cascade constraint;
10
11 -- drop sequences
12 drop sequence seq_dataIssue;
```


Fig: script to drop good bad data tables and sequence

Number	Chapter	Statement	Feedback	Rows
1	012	drop table clean_flight cascade constraint	Table dropped.	0
2	010	drop table clean_complaint cascade constraint	Table dropped.	0
3	011	drop table clean_customer cascade constraint	Table dropped.	0
4	010	drop table bad_flight cascade constraint	Table dropped.	0
5	011	drop table bad_complaint cascade constraint	Table dropped.	0
6	010	drop table bad_customer cascade constraint	Table dropped.	0
7	002	drop sequence seq_database	Sequence dropped.	0

Download

7 Statements Processed 7 Successful 0 With Errors

Fig: successfully dropped good, bad table and sequence.

Successfully dropped all the tables with related sequence and trigger

Add bad data to the table

```

1  -- add bad data to flight
2  update stage_flight
3  set diverted = 1 where flight_key = 9;
4
5  update stage_flight
6  set diverted = 1 where flight_key = 11;
7
8  update stage_flight
9  set origin_airport = 'J@K' where flight_key = 5110;
10
11 update stage_flight
12 set origin_airport = 'J1K' where flight_key = 4001;
13
14 -- add bad data to complaint
15 update stage_complaint
16 set COMPENSATION_AMNT = '500w' where complaint_key = 10;
17
18 -- add bad data to customer
19 update stage_customer
20 set CUSTOMER_MILES = -500 where customer_key = 10;

```

Fig: script to add bad data in the tables.

Update diverted 1 in two rows where flight_key 9 and 11. In the two row flight is cancelled, which means there is flight when flight is cancelled, so this is against business rule.

We have update airport name so that can become bad data

In compensation amount we have added w word to make it bad data

And there is customer_miles which is in negative number

Clean Data

Separate good data and bad data of stage flight table

```

1  -- for flight data
2  declare
3  clean_data number(30);
4  bad_data number(30);
5  begin
6      clean_data := 0;
7      bad_data := 0;
8      insert into bad_flight (select * from stage_flight where
9          (CANCELLED = 1 and DIVERTED = 1)
10         or
11         TAIL_NUMBER is null
12         or
13         FLIGHT_NUMBER is null
14         or
15         CANCELLED is null
16         or
17         DIVERTED is null
18         or
19         ORIGIN_AIRPORT is null
20         or
21         REGEXP_LIKE(ORIGIN_AIRPORT, '^[a-zA-Z]'))
22         or
23         DESTINATION_AIRPORT is null
24         or
25         REGEXP_LIKE(DESTINATION_AIRPORT, '^[a-zA-Z]'))
26         or
27         CUSTOMER_ID is null
28         or
29         THE_YEAR is null
30         or
31         THE_MONTH is null
32         or
33         THE_DAY is null
34         or
35         DB_SOURCE is null
36     );
37     bad_data := SQL%ROWCOUNT;
38     dbms_output.put_line('Total bad data input is : ' || bad_data);
39
40     insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
41     (select 'stage_flight', bf.flight_key, 10, 'Null data - tail number is null', SYSDATE, 'unfixed', '' from bad_flight bf where
42     tail_number is null );

```

```

43
44 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
45 (select 'stage_flight', bf.flight_key, 20, 'Data entry - flight diverted even flight is cancelled', SYSDATE, 'unfixed', '' from
46 bad_flight bf where CANCELLED = 1 and DIVERTED = 1);
47
48 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
49 (select 'stage_flight', bf.flight_key, 30, 'Null data - flight number is null', SYSDATE, 'unfixed', '' from bad_flight bf where
50 FLIGHT_NUMBER is null);
51
52 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
53 (select 'stage_flight', bf.flight_key, 40, 'Null data - cancelled is null', SYSDATE, 'unfixed', '' from bad_flight bf where CANCELLED is null);
54
55 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
56 (select 'stage_flight', bf.flight_key, 50, 'Null data - diverted is null', SYSDATE, 'unfixed', '' from bad_flight bf where DIVERTED is null);
57
58 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
59 (select 'stage_flight', bf.flight_key, 60, 'Null data - origin airport is null', SYSDATE, 'unfixed', '' from bad_flight bf where ORIGIN_AIRPORT
60 is null);
61
62 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
63 (select 'stage_flight', bf.flight_key, 60, 'Non consistency - airport name consist invalid character', SYSDATE, 'unfixed', '' from bad_flight bf
64 where REGEXP_LIKE(ORIGIN_AIRPORT, '[^a-zA-Z]'));
65
66 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
67 (select 'stage_flight', bf.flight_key, 70, 'Null data - destination airport is null', SYSDATE, 'unfixed', '' from bad_flight bf where
68 DESTINATION_AIRPORT is null);
69
70 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
71 (select 'stage_flight', bf.flight_key, 80, 'Non consistency - airport name consist invalid character', SYSDATE, 'unfixed', '' from bad_flight bf
72 where REGEXP_LIKE(DESTINATION_AIRPORT, '[^a-zA-Z]'));
73
74 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
75 (select 'stage_flight', bf.flight_key, 90, 'Null data - customer_id is null', SYSDATE, 'unfixed', '' from bad_flight bf where CUSTOMER_ID is null);
76
77 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
78 (select 'stage_flight', bf.flight_key, 100, 'Null data - year is null', SYSDATE, 'unfixed', '' from bad_flight bf where THE_YEAR is null);
79
80 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
81 (select 'stage_flight', bf.flight_key, 110, 'Null data - month is null', SYSDATE, 'unfixed', '' from bad_flight bf where THE_MONTH is null);
82
83 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
84 (select 'stage_flight', bf.flight_key, 111, 'Null data - day is null', SYSDATE, 'unfixed', '' from bad_flight bf where the_day is null);
85
86
87 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
88 (select 'stage_flight', bf.flight_key, 112, 'Null data - db_source is null', SYSDATE, 'unfixed', '' from bad_flight bf where THE_DAY is null);
89
90
91 insert into clean_flight (
92 select * from stage_flight where
93 (CANCELLED = 1 and DIVERTED = 0 or CANCELLED = 0 and diverted = 0 or cancelled = 0 and diverted = 1)
94 AND
95 TAIL_NUMBER is not null
96 AND
97 FLIGHT_NUMBER is not null
98 AND
99 CANCELLED is not null
100 AND
101 DIVERTED is not null
102 AND
103 ORIGIN_AIRPORT is not null
104 AND
105 not REGEXP_LIKE(ORIGIN_AIRPORT, '[^a-zA-Z]')
106 AND
107 DESTINATION_AIRPORT is not null
108 AND
109 not REGEXP_LIKE(DESTINATION_AIRPORT, '[^a-zA-Z]')
110 AND
111 customer_id is not null
112 AND
113 the_year is not null
114 AND
115 the_month is not null
116 AND
117 the_day is not null
118 AND
119 DB_SOURCE is not null
120 );
121 clean_data := SQL%ROWCOUNT;
122 dbms_output.put_line('Total clean data input is : '|| clean_data);
123 end;
124 /

```

```

Results  Explain  Describe  Saved SQL  History

Total bad data input is : 3503
Total clean data input is : 1608

1 row(s) inserted.

1.05 seconds

```

Fig: script to insert bad data of flight into bad_flight table and clean data into clean_flight table

Above SQL code was written to insert good data into clean_flight table and bad data into bad_flight table. There were 3503 bad data and 1608 clean data, and all the bad data is inserted into bad_flight table while clean data is in clean_flight table.

Separate good data and bad data of stage_complaint table

```

126 declare
127   clean_data number(10);
128   bad_data number(10);
129   begin
130     clean_data := 0;
131     bad_data := 0;
132     insert into bad_complaint (select * from stage_complaint where
133       COMPLAINT_ID is null
134       or
135       COMPLAINT_TYPE is null
136       or
137       COMPLAINT_DESCRIPTION is null
138       or
139       COMPLAINT_STATUS is null
140       or
141       COMPENSATION_AMNT is null
142       or
143       REGEXP_LIKE(COMPENSATION_AMNT, '[^0-9]')
144       or
145       ALLOCATED_TO is null
146       or
147       CUSTOMER_ID is null
148       or
149       FLIGHT_NUMBER is null
150       or
151       THE_YEAR is null
152       or
153       THE_MONTH is null
154       or
155       THE_DAY is null
156       or
157       DB_SOURCE is null
158     );
159     bad_data := SQL%ROWCOUNT;
160     dbms_output.put_line('Total bad data input is : ' || bad_data);
161
162     insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
163     (select 'stage_complaint', bc.complaint_key, 1, 'Null data - COMPLAINT_ID is null', SYSDATE, 'unfixed', '' from bad_complaint bc where COMPLAINT_ID

```



```

154
155 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
156 (select 'stage_complaint', bc.complaint_key, 2, 'Null data - COMPLAINT_TYPE is null', SYSDATE, 'unfixed', '' from bad_complaint bc where
157 COMPLAINT_TYPE is null);
158
159 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
160 (select 'stage_complaint', bc.complaint_key, 3, 'Null data - COMPLAINT_DESCRIPTION is null', SYSDATE, 'unfixed', '' from bad_complaint bc where
161 COMPLAINT_DESCRIPTION is null);
162
163 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
164 (select 'stage_complaint', bc.complaint_key, 4, 'Null data - COMPLAINT_STATUS is null', SYSDATE, 'unfixed', '' from bad_complaint bc where
165 COMPLAINT_STATUS is null);
166
167 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
168 (select 'stage_complaint', bc.complaint_key, 5, 'Null data - COMPENSATION_AMNT is null', SYSDATE, 'unfixed', '' from bad_complaint bc where
169 COMPENSATION_AMNT is null);
170
171
172 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
173 (select 'stage_complaint', bc.complaint_key, 6, 'Non consistency - COMPENSATION_AMNT is not in string format', SYSDATE, 'unfixed', '' from
174 bad_complaint bc where REGEXP_LIKE(COMPENSATION_AMNT, '[^0-9]'));
175
176 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
177 (select 'stage_complaint', bc.complaint_key, 7, 'Null data - ALLOCATED_TO is null', SYSDATE, 'unfixed', '' from bad_complaint bc where
178 ALLOCATED_TO is null);
179
180 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
181 (select 'stage_complaint', bc.complaint_key, 8, 'Null data - CUSTOMER_ID is null', SYSDATE, 'unfixed', '' from bad_complaint bc where
182 CUSTOMER_ID is null);
183
184 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
185 (select 'stage_complaint', bc.complaint_key, 9, 'Non consistency - FLIGHT_NUMBER is not in string format', SYSDATE, 'unfixed', '' from
186 bad_complaint bc where FLIGHT_NUMBER is null);
187
188 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
189 (select 'stage_complaint', bc.complaint_key, 10, 'Null data - year is null', SYSDATE, 'unfixed', '' from bad_complaint bc where THE_YEAR is null);
190
191
192 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
193 (select 'stage_complaint', bc.complaint_key, 11, 'Null data - month is null', SYSDATE, 'unfixed', '' from bad_complaint bc where THE_MONTH is null);
194
195 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
196 (select 'stage_complaint', bc.complaint_key, 12, 'Null data - day is null', SYSDATE, 'unfixed', '' from bad_complaint bc where THE_DAY is null);
197
198 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
199 (select 'stage_complaint', bc.complaint_key, 13, 'Null data - DB_SOURCE is null', SYSDATE, 'unfixed', '' from bad_complaint bc where DB_SOURCE is
200 null);
201
202 insert into clean_complaint(select * from stage_complaint where
203 COMPLAINT_ID is not null
204 AND
205 COMPLAINT_TYPE is not null
206 AND
207 COMPLAINT_DESCRIPTION is not null
208 AND
209 COMPLAINT_STATUS is not null
210 AND
211 COMPENSATION_AMNT is not null
212 AND
213 not REGEXP_LIKE(COMPENSATION_AMNT, '[^0-9]')
214 AND
215 ALLOCATED_TO is not null
216 AND
217 CUSTOMER_ID is not null
218 AND
219 FLIGHT_NUMBER is not null
220 AND
221 THE_YEAR is not null
222 AND
223 THE_MONTH is not null
224 AND
225 THE_DAY is not null
226 AND
227 DB_SOURCE is not null
228 );
229 clean_data := %>FROMCOUNT;
230 dbms_output.put_line('Total clean data input is : '|| clean_data);
231
232 and;

```

```

Results Explain Describe Saved SQL History
Total bad data input is : 75
Total clean data input is : 30
1 row(s) inserted.
0.13 seconds

```

Fig: script to insert bad data of complaint into bad_compalint table and clean data into clean_complaint table

Above SQL code was written to insert good data of stage_complaint into clean_complaint table and bad data into bad_complaint table. There are 75 bad data and 30 clean data, and all the bad data is inserted into bad_complaint table while clean data is in clean_complaint table.

Separate good data and bad data of stage_customer table

```

1  -- For customer table
2  declare
3  clean_data number(10);
4  bad_data number(10);
5  begin
6  clean_data := 0;
7  bad_data := 0;
8  insert into bad_customer (select * from stage_customer where
9  CUSTOMER_ID is null
10 or
11 CUSTOMER_TYPE is null
12 or
13 CUSTOMER_ZIP_CODE is null
14 or
15 BUSINESS is null
16 or
17 CUSTOMER_MILES is null
18 or
19 CUSTOMER_MILES<0
20 or
21 DB_SOURCE is null
22 );
23 bad_data := SQL%ROWCOUNT;
24 dbms_output.put_line('Total bad data input is : '|| bad_data);
25
26 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
27 (select 'stage_customer', bc.customer_key, 100, 'Null data - CUSTOMER_ID is null', SYSDATE, 'unfixed', '' from bad_customer bc where
28 CUSTOMER_ID is null);
29
30 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
31 (select 'stage_customer', bc.customer_key, 200, 'Null data - CUSTOMER_TYPE is null', SYSDATE, 'unfixed', '' from bad_customer bc where
32 CUSTOMER_TYPE is null );
33
34 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
35 (select 'stage_customer', bc.customer_key, 300, 'Null data - CUSTOMER_ZIP_CODE is null', SYSDATE, 'unfixed', '' from bad_customer bc where
36 CUSTOMER_ZIP_CODE is null );
37
38 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
39 (select 'stage_customer', bc.customer_key, 400, 'Null data - BUSINESS is null', SYSDATE, 'unfixed', '' from bad_customer bc where
40 BUSINESS is null);
41
42 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
43 (select 'stage_customer', bc.customer_key, 500, 'Null data - CUSTOMER_MILES is null', SYSDATE, 'unfixed', '' from bad_customer bc where
44 CUSTOMER_MILES is null );
45
46 insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
47 (select 'stage_customer', bc.customer_key, 600, 'Data not consistency - CUSTOMER_MILES can not be less than 0', SYSDATE, 'unfixed', ''
48 from bad_customer bc where CUSTOMER_MILES<0);

```

```

40
41 Insert into data_issues(TABLE_NAME, ROW_ID, DATA_ERROR_CODE, ISSUE_DESCRIPTION, ISSUE_DATE, ISSUE_STATUS, STATUS_UPDATE_DATE)
42 (select 'stage_customer', bc.customer_key, 700, 'null data - DB_SOURCE is null', SYSDATE, 'unfixed', '' from bad_customer bc where
43 DB_SOURCE is null);
44
45 Insert into clean_customer(
46   select *from stage_customer where
47     CUSTOMER_ID is not null
48   AND
49     CUSTOMER_TYPE is not null
50   AND
51     CUSTOMER_ZIP_CODE is not null
52   AND
53     BUSINESS is not null
54   AND
55     CUSTOMER_MILES is not null
56   AND
57     CUSTOMER_MILES>=0
58   AND
59     DB_SOURCE is not null
60 );
61 clean_data := SQL%ROWCOUNT;
62 dbms_output.put_line('Total clean data input is : '|| clean_data);
63 end;
64
65 select *from data_issues;

```

Results Explain Describe Saved SQL History

Total bad data input is : 1
Total clean data input is : 10

1 row(s) inserted.

0.09 seconds

Fig: script to insert bad data of customer into bad_customer table and clean data into clean_customer table

Above SQL code was written to insert good data of stage_customer into clean_customer table and bad data into bad_customer table. There were 1 bad data and 10 clean data, and all the bad data is inserted into bad_customer table while clean data is in clean_customer table.

After successfully executing above query let's see good data in good tables and bad data in bad tables

Good data of flight table which are now migrated into clean_flight table

The screenshot shows a SQL query execution interface. At the top, a query is entered: `1 select count(*) from clean_flight;`. Below the query, there are tabs for 'Results', 'Explain', 'Describe', 'Saved SQL', and 'History'. The 'Results' tab is selected, showing a table with one column labeled 'COUNT(*)' and one row with the value '1606'. At the bottom, it says '1 rows returned in 0.01 seconds' and there is a 'Download' button.

COUNT(*)
1606

1 rows returned in 0.01 seconds [Download](#)

Fig: total number of good data in clean_flight table

Total number of good data is 1606 which are now migrated into clean_flight table

Good data of complaint table which are now migrated into clean_complaintt table

The screenshot shows a SQL query execution interface. At the top, a query is entered: `1 select count(*) from clean_complaint;`. Below the query, there are tabs for 'Results', 'Explain', 'Describe', 'Saved SQL', and 'History'. The 'Results' tab is selected, showing a table with one column labeled 'COUNT(*)' and one row with the value '30'. At the bottom, it says '1 rows returned in 0.01 seconds' and there is a 'Download' button.

COUNT(*)
30

1 rows returned in 0.01 seconds [Download](#)

Fig: total number of good data in clean_complaint table

Total number of good data is 30 which are now migrated into clean_flight table

Good data of customer table which are now migrated into clean_customer table

```
1 select count(*) from clean_customer;
```

Results	Explain	Describe	Saved SQL	History
COUNT(*)				
10				
1 rows returned in 0.01 seconds Download				

Fig: total number of good data in clean_customer table

Total number of good data is 10 which are now migrated into clean_flight table

Bad data of flight

1 select * from bad_flight;

Results

Explain

Describe

Saved SQL

History

FLIGHT_KEY	TAIL_NUMBER	FLIGHT_NUMBER	CANCELLED	DIVERTED	ORIGIN_AIRPORT	DESTINATION_AIRPORT	CUSTOMER_ID	THE_YEAR	THE_MONTH	THE_DAY	DB_SOURCE
211	-	1096	1	0	JFK	BOS	10	2017	0	0	FLIGHT_2
212	-	291	1	0	JFK	AUS	100	2017	0	0	FLIGHT_2
213	-	193	1	0	JFK	BOS	10	2017	0	0	FLIGHT_2
234	-	1096	1	0	JFK	BOS	100	2017	0	0	FLIGHT_2
266	-	2314	1	0	JFK	BOS	10	2017	0	0	FLIGHT_2
267	-	84	1	0	JFK	BOS	100	2017	0	0	FLIGHT_2
269	-	193	1	0	JFK	BOS	102	2017	0	0	FLIGHT_2
270	-	1096	1	0	JFK	BOS	103	2017	0	0	FLIGHT_2
83	-	84	1	0	JFK	BOS	107	2017	0	0	
84	-	1053	1	0	JFK	CLT	108	2017	0	0	
85	-	193	1	0	JFK	BOS	109	2017	0	0	
86	-	1096	1	0	JFK	BOS	10	2017	0	0	
87	-	291	1	0	JFK	AUS	100	2017	0	0	
88	-	2314	1	0	JFK	BOS	101	2017	0	0	
89	-	84	1	0	JFK	BOS	102	2017	0	0	
90	-	1053	1	0	JFK	CLT	105	2017	0	0	
91	-	193	1	0	JFK	BOS	104	2017	0	0	
121	-	193	1	0	JFK	BOS	101	2017	0	0	
1556	-	1919	1	0	JFK	CLT	102	2017	0	0	
1544	-	1770	1	0	BOS	CLT	101	2017	0	0	
2779	-	1919	1	0	JFK	CLT	106	2017	0	0	
3390	-	416	1	0	JFK	CLT	109	2017	0	0	
4001	N893AT	2668	0	0	JFK	BOS	10	2018	5	1	
5110	N310AA	799	1	0	JFK	BOS	106	2017	9	10	

Fig: bad data

In total we have 3505 bad data in stage_flight table, and all the bad data is now migrated into

bad_flight table.

Bad data of complaint

COMPLAINT_KEY	COMPLAINT_ID	COMPLAINT_TYPE	COMPLAINT_DESCRIPTION	COMPLAINT_STATUS	COMPENSATION_AMT	ALLOCATED_TO	CUSTOMER_ID	FLIGHT_NUMBER	THE_YEAR	THE_MONTH	THE_DAY	DB_SOURCE
1	1	-	late	open	0	AA	10	201	2007	1	3	COMPLAINT
2	2	-	late	open	0	AA	101	2014	2007	1	5	COMPLAINT
3	3	-	late	open	0	BB	102	1006	2007	1	6	COMPLAINT
4	4	-	late	open	0	BB	103	201	2007	1	4	COMPLAINT
5	5	-	late	open	0	CC	104	2014	2007	1	4	COMPLAINT
6	6	-	late	open	0	AA	105	2014	2007	1	6	COMPLAINT
7	7	-	late	open	0	AA	107	201	2007	1	7	COMPLAINT
8	8	-	late	open	0	BB	10	1006	2007	2	3	COMPLAINT
9	9	-	late	open	0	BB	106	2014	2007	2	5	COMPLAINT
10	10	-	late	open	10000	CC	107	2014	2007	2	6	COMPLAINT
11	11	-	late	open	0	AA	102	1006	2007	2	8	COMPLAINT
12	12	-	late	open	0	AA	104	1006	2007	2	10	COMPLAINT
13	13	-	late	open	0	BB	107	705	2007	2	16	COMPLAINT
14	14	-	late	open	0	BB	108	1006	2007	2	16	COMPLAINT
15	15	-	late	open	0	CC	109	2014	2007	2	16	COMPLAINT
16	16	-	late	open	0	DD	10	1006	2007	2	21	COMPLAINT
17	17	-	late	open	0	BB	100	2014	2007	2	21	COMPLAINT
18	18	-	late	open	0	AA	100	84	2007	2	22	COMPLAINT
19	19	-	late	open	0	AA	101	2014	2007	2	27	COMPLAINT
20	20	-	late	open	0	BB	10	96	2007	4	7	COMPLAINT
21	21	-	late	open	0	BB	10	98	2007	4	6	COMPLAINT
22	22	-	late	open	0	CC	101	2014	2007	4	8	COMPLAINT
23	23	-	late	open	0	AA	101	201	2007	4	7	COMPLAINT
24	24	-	late	open	0	AA	102	201	2007	4	16	COMPLAINT
25	25	-	late	open	0	BB	103	2014	2007	4	17	COMPLAINT
26	26	-	late	open	0	BB	104	201	2007	4	20	COMPLAINT
27	27	-	late	open	0	CC	105	84	2007	4	21	COMPLAINT
28	28	-	late	open	0	AA	106	2014	2007	4	25	COMPLAINT
29	29	-	late	open	0	AA	107	201	2007	4	26	COMPLAINT
30	30	-	late	open	0	BB	108	2014	2007	4	26	COMPLAINT
31	31	-	late	open	0	BB	109	98	2007	4	28	COMPLAINT
32	32	-	late	open	0	CC	10	84	2007	4	4	COMPLAINT
33	33	-	late	open	0	DD	100	2014	2007	4	4	COMPLAINT
34	34	-	late	open	0	DD	100	1004	2007	4	10	COMPLAINT
35	35	-	late	open	0	AA	101	84	2007	4	12	COMPLAINT
36	36	-	late	open	0	AA	102	201	2007	4	13	COMPLAINT
37	37	-	late	open	0	BB	103	2014	2007	4	15	COMPLAINT
38	38	-	late	open	0	BB	104	1004	2007	4	20	COMPLAINT
39	39	-	late	open	0	CC	105	201	2007	4	20	COMPLAINT
40	40	-	late	open	0	AA	107	2014	2007	4	20	COMPLAINT
41	41	-	late	open	0	AA	108	201	2007	4	22	COMPLAINT
42	42	-	late	open	0	BB	109	2014	2007	4	24	COMPLAINT
43	43	-	late	open	0	BB	10	1004	2007	4	24	COMPLAINT
44	44	-	late	open	0	CC	100	98	2007	4	7	COMPLAINT
45	45	-	late	open	0	AA	10	87	2007	4	10	COMPLAINT
46	46	-	late	open	0	AA	101	98	2007	4	20	COMPLAINT
47	47	-	late	open	0	BB	101	87	2007	4	22	COMPLAINT
48	48	-	late	open	0	BB	101	98	2007	4	31	COMPLAINT
49	49	-	late	open	0	CC	101	201	2007	4	31	COMPLAINT
50	50	-	late	open	0	DD	107	201	2007	4	12	COMPLAINT
51	51	-	late	open	0	DD	107	1002	2007	4	15	COMPLAINT
52	52	-	late	open	0	AA	106	87	2007	4	20	COMPLAINT
53	53	-	late	open	0	AA	108	201	2007	4	23	COMPLAINT
54	54	-	late	open	0	BB	109	87	2007	4	21	COMPLAINT
55	55	-	late	open	0	BB	109	201	2007	4	23	COMPLAINT
56	56	-	late	open	0	CC	109	98	2007	4	28	COMPLAINT
57	57	-	late	open	0	AA	101	201	2007	4	2	COMPLAINT

68	68	---	late	open	0	AA	871	948	2017	9	16	COMPLAINT
69	69	---	late	open	0	BB	877	949	2017	7	17	COMPLAINT
70	70	---	late	open	0	BA	877	87	2017	7	29	COMPLAINT
71	71	---	late	open	0	CC	888	87	2017	7	30	COMPLAINT
72	72	---	late	open	0	AA	888	949	2017	8	16	COMPLAINT
73	73	---	late	open	0	AA	888	949	2017	8	18	COMPLAINT
74	74	---	late	open	0	BB	889	948	2017	8	2	COMPLAINT
75	75	---	late	open	0	BB	889	87	2017	8	3	COMPLAINT
76	76	---	late	open	0	CC	889	87	2017	8	5	COMPLAINT
77	77	---	late	open	0	BB	889	87	2017	11	11	COMPLAINT
78	78	---	late	open	0	BB	889	288	2017	11	14	COMPLAINT
79	79	---	late	open	0	BB	889	295	2017	6	6	COMPLAINT
80	80	A	---	open	0	BB	888	295	2017	1	1	COMPLAINT
81	81	A	---	open	0	BB	884	84	2017	7	30	COMPLAINT
82	82	B	---	open	0	BB	884	84	2017	8	18	COMPLAINT
83	83	A	---	open	0	CC	884	87	2017	8	2	COMPLAINT
84	84	C	---	closed	100	BB	888	888	2017	8	18	COMPLAINT
85	85	C	---	closed	100	BB	888	888	2017	11	18	COMPLAINT

Fig: bad data

In total we have 75 bad data in stage_complaint table, and all the bad data is now migrated into bad_complaint table.

Bad data of customer

1 select * from bad_Customer;						
Results Explain Describe Saved SQL History						
CUSTOMER_KEY	CUSTOMER_ID	CUSTOMER_TYPE	CUSTOMER_ZIP_CODE	BUSINESS	CUSTOMER_MILES	DB_SOURCE
10	106	BUSINESS	NY106	Herman	-500	customer
1 rows returned in 0.02 seconds Download						

Fig: bad data

In total we have 1 bad data in stage_customer table, and all the bad data is now migrated into bad_customer table.

Data_issues table

Data_issues table have all the information of bad data.

The screenshot shows a SQL query execution interface. At the top, there is a toolbar with icons for undo, redo, search, and a command prompt. Below the toolbar, the SQL query is entered: `1 select count(*) from data_issues;`. The interface has tabs for 'Results', 'Explain', 'Describe', 'Saved SQL', and 'History'. The 'Results' tab is selected, showing a single row with the value '10610' under the column header 'COUNT(*)'. At the bottom, it states '1 rows returned in 0.01 seconds' and provides a 'Download' link.

COUNT(*)
10610

In total we have issues with 10610 data. Which means all together we have 10610 bad data in all tables. These are the bad data from stage_flight, stage_complaint and stage_customer tables. Now we have to fix issues of these data, which mean we will convert bad data into good data.

Clean bad data from bad tables

Let's create procedure to clean data of bad tables

```

1  -- clean bad_flight data
2  create or replace procedure clean_bad_flight as
3  begin
4      update bad_flight set TAIL_NUMBER = 'unknown' where TAIL_NUMBER is null;
5      update bad_flight set FLIGHT_NUMBER = 'unknown' where FLIGHT_NUMBER is null;
6      update bad_flight set CANCELLED = 0 where CANCELLED is null;
7      update bad_flight set DIVERTED = 0 where DIVERTED is null;
8      update bad_flight set ORIGIN_AIRPORT = 'unknown' where ORIGIN_AIRPORT is null;
9      update bad_flight set DESTINATION_AIRPORT = 'unknown' where DESTINATION_AIRPORT is null;
10     update bad_flight set DB_SOURCE = 'unknown' where DB_SOURCE is null;
11     update bad_flight set DIVERTED = 0 where CANCELLED = 1;
12     update bad_flight set ORIGIN_AIRPORT = 'JFK' where REGEXP_LIKE(ORIGIN_AIRPORT, '^[^J(.*)K$]');
13     update bad_flight set DB_SOURCE = 'unknown' where DB_SOURCE is null;
14     update bad_flight set CUSTOMER_ID = 0 where CUSTOMER_ID is null;
15     update bad_flight set THE_YEAR = 2017 where THE_YEAR is null;
16     update bad_flight set THE_MONTH = 1 where THE_MONTH is null;
17     update bad_flight set THE_DAY = 1 where THE_DAY is null;
18 end;
19 /
20

```

```

21 -- clean bad_complainttt data
22 create or replace procedure clean_bad_complaint as
23 begin
24     update bad_complaint set COMPLAINT_ID = 0 where COMPLAINT_ID is null;
25     update bad_complaint set COMPLAINT_TYPE = 'unknown' where COMPLAINT_TYPE is null;
26     update bad_complaint set COMPLAINT_DESCRIPTION = 'unknown' where COMPLAINT_DESCRIPTION is null;
27     update bad_complaint set COMPLAINT_STATUS = 'unknown' where COMPLAINT_STATUS is null;
28     update bad_complaint set COMPENSATION_AMNT = 0 where COMPENSATION_AMNT is null;
29     update bad_complaint set ALLOCATED_TO = 'unknown' where ALLOCATED_TO is null;
30     update bad_complaint set DB_SOURCE = 'unknown' where DB_SOURCE is null;
31     update bad_complaint set COMPENSATION_AMNT = 5000 where complaint_key = 10;
32     update bad_complaint set CUSTOMER_ID = 0 where CUSTOMER_ID is null;
33     update bad_complaint set FLIGHT_NUMBER = 0 where FLIGHT_NUMBER is null;
34     update bad_complaint set THE_YEAR = 2017 where THE_YEAR is null;
35     update bad_complaint set THE_MONTH = 1 where THE_MONTH is null;
36     update bad_complaint set THE_DAY = 1 where THE_DAY is null;
37
38 end;
39 /
40
41 -- clean customer data
42 create or replace procedure clean_bad_customer as
43 begin
44     update bad_customer set CUSTOMER_TYPE = 'unknown' where CUSTOMER_TYPE is null;
45     update bad_customer set CUSTOMER_ZIP_CODE = 'unknown' where CUSTOMER_ZIP_CODE is null;
46     update bad_customer set BUSINESS = 'unknown' where BUSINESS is null;
47     update bad_customer set CUSTOMER_MILES = 0 where CUSTOMER_MILES is null;
48     update bad_customer set CUSTOMER_MILES = 1000 where CUSTOMER_ID=106;
49 end;
50

```

Script: clean_data Status: Complete

View: Detail Summary Rows: 15

Number	Elapsed	Statement	Feedback	Rows
1	0.08	create or replace procedure clean_bad_flight as begin	Procedure created.	0
2	0.07	create or replace procedure clean_bad_complaint as begin	Procedure created.	0
3	0.07	create or replace procedure clean_bad_customer as begin	Procedure created.	0

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3 Statements Processed 3 Successful 0 With Errors

Fig: successfully created procedure to clean data

We have successfully created procedure to convert bad data into good data now the next step is to migrate that converted good data from bad table to good table.

Fire procedures

```

1  -- flight procedure
2  begin
3  clean_bad_flight;
4  end;
5  /
6  -- complanit procedure
7  begin
8  clean_bad_complaint;
9  end;
10 /
11 -- customer procedure
12 begin
13 clean_bad_customer;
14 end;

```

Number ↑	Elapsed	Statement	Feedback
1	0.02	begin clean_bad_flight; end;	Statement processed.
2	0.01	begin clean_bad_complaint; end;	Statement processed.
3	0.01	begin clean_bad_customer; end;	Statement processed.

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3
Statements Processed

3
Successful

0
With Errors

Fig: fire clean_data procedure

Successfully fired the procedure to convert bad data.

Migrate good data from bad table to good table

We have successfully updated the bad data from bad_flight, now let's create procedure to migrate converted good data from bad_flight

```

3 create or replace procedure migrate_converted_flight_data as
4 begin
5     merge into CLEAN_FLIGHT d
6     using BAD_FLIGHT s
7     on (s.flight_key = d.flight_key)
8     when matched then
9         update set
10            TAIL_NUMBER = s.tail_number,
11            FLIGHT_NUMBER = s.flight_number,
12            CANCELLED = s.cancelled,
13            DIVERTED = s.diverted,
14            ORIGIN_AIRPORT = s.origin_airport,
15            DESTINATION_AIRPORT = s.destination_airport,
16            CUSTOMER_ID = s.customer_id,
17            THE_YEAR = s.the_year,
18            DB_SOURCE = s.db_source
19     when not matched then
20         insert values (s.flight_key, s.tail_number, s.flight_number, s.cancelled, s.diverted, s.origin_airport, s.destination_airport, s.CUSTOMER_ID, s.the_year,
21            s.the_month, s.the_day,
22            s.db_source);
23 end;
24 /
25
26 -- for complaint data
27 create or replace procedure migrate_converted_complaint_data as
28 begin
29     merge into CLEAN_COMPLAINT d
30     using BAD_COMPLAINT cmt
31     on (cmt.complaint_key = d.complaint_key)
32     when matched then
33         update set
34            COMPLAINT_ID = cmt.complaint_id,
35            COMPLAINT_TYPE = cmt.complaint_type,
36            COMPLAINT_DESCRIPTION = cmt.complaint_description,
37            COMPLAINT_STATUS = cmt.complaint_status,
38            COMPENSATION_AMNT = cmt.compensation_amnt,
39            ALLOCATED_TO = cmt.allocated_to,
40            CUSTOMER_ID = cmt.CUSTOMER_ID,
41            FLIGHT_NUMBER = cmt.FLIGHT_NUMBER,
42            THE_YEAR = cmt.THE_YEAR,
43            THE_MONTH = cmt.THE_MONTH,
44            THE_DAY = cmt.THE_DAY,
45            DB_SOURCE = cmt.db_source
46     when not matched then
47         insert values (cmt.complaint_key, cmt.complaint_id, cmt.complaint_type, cmt.complaint_description, cmt.complaint_status, cmt.compensation_amnt,
48            cmt.allocated_to, cmt.CUSTOMER_ID, cmt.FLIGHT_NUMBER, cmt.THE_YEAR, cmt.THE_MONTH, cmt.THE_DAY, cmt.db_source);
49 end;
50 /
51
52 -- for customer data
53 create or replace procedure migrate_converted_customer_data as
54 begin
55     merge into CLEAN_CUSTOMER d
56     using BAD_CUSTOMER cu
57     on (cu.customer_key = d.customer_key)
58     when matched then
59         update set
60            CUSTOMER_ID = cu.customer_id,
61            CUSTOMER_TYPE = cu.customer_type,
62            CUSTOMER_ZIP_CODE = cu.customer_zip_code,
63            BUSINESS = cu.business,
64            CUSTOMER_MILES = cu.customer_miles,
65            DB_SOURCE = cu.db_source
66     when not matched then
67         insert values (cu.customer_key, cu.customer_id, cu.customer_type, cu.customer_zip_code, cu.business, cu.customer_miles, cu.db_source);
68 end;

```

Script: migrate_clean_data_into_good_data

Status: Complete

View

Detail

Summary

Rows

51

Go

Create App

Edit Script

Number ↑	Elapsed	Statement	Feedback	Rows
1	0.02	create or replace procedure migrate_converted_flight_data as	Procedure created.	0
2	0.01	create or replace procedure migrate_converted_complaint_data as	Procedure created.	0
3	0.01	create or replace procedure migrate_converted_customer_data as	Procedure created.	0

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row(s) 1 - 3 of 3

3	3	0
Statements Processed	Successful	With Errors

Fig: script to create procedure to migrate data

Successfully created procedure to migrate data from bad table to good tables.

Procedures are:

migrate_converted_flight_data to migrate good data from bad_fligh table.

migrate_converted_complaint_data to migrate good data from bad_complaint table.

migrate_converted_customer_data to migrate good data from bad_customer table.

Let's fire procedures

```

1  -- fire flight converted data procedure
2  begin
3  migrate_converted_flight_data;
4  end;
5  /
6  -- fire complaint converted data procedure
7  begin
8  migrate_converted_complaint_data;
9  end;
10 /
11 -- fire customer converted data procedure
12 begin
13 migrate_converted_customer_data;
14 end;

```

Script: fire_procedure_to_migrate_clean_data Status: Complete

View: Detail Summary Rows: 15

Number	Elapsed	Statement	Feedback	Rows
1	0.02	begin migrate_converted_flight_data; end;	Statement processed	1
2	0.03	begin migrate_converted_complaint_data; end;	Statement processed	1
3	0.03	begin migrate_converted_customer_data; end;	Statement processed	1

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3 Statements Processed 3 Successful 0 With Errors

Fig: script to create procedure to migrate data

Successfully fired procedure which means we have successfully migrated good data from bad tables.

Clean data table

Let's count total number of data in good data table. If total number of good data table is equal to total number of data of staging table then our migration is successful otherwise it's not.

The figure consists of three screenshots of a SQL query interface, each showing a query and its results.

Query 1: `select count(*) from clean_complaint;`

COUNT(*)
105

1 rows returned in 0.01 seconds [Download](#)

Query 2: `select count(*) from clean_customer;`

COUNT(*)
11

1 rows returned in 0.00 seconds [Download](#)

Query 3: `select count(*) from clean_flight;`

COUNT(*)
5111

1 rows returned in 0.01 seconds [Download](#)

Fig: count data in clean table

Clean table's data is equal to total number data of staging table. Which means there isn't any data loss.

Confirmation in clean table

```

1 select *from clean_flight where flight_key in(5110, 4001)
2

```

FLIGHT_KEY	TAIL_NUMBER	FLIGHT_NUMBER	CANCELLED	DIVERTED	ORIGIN_AIRPORT	DESTINATION_AIRPORT	CUSTOMER_ID	THE_YEAR	THE_MONTH	THE_DAY	ORIGIN
4001	N993AT	2668	0	0	JFK	BOS	10	2015	0	0	FLY
5110	N3KVA	109	1	0	JFK	BOS	106	2017	0	0	FLY

2 rows returned in 0.00 seconds [Download](#)

```

1 select *from clean_complaint where complaint_key = 10;
2

```

COMPLAINT_KEY	COMPLAINT_ID	COMPLAINT_TYPE	COMPLAINT_DESCRIPTION	COMPLAINT_STATUS	COMPENSATION_AMNT	ALLOCATED_TO	CUSTOMER_ID	FLIGHT
10	10	unknown	late	open	5000	CC	101	2314

1 rows returned in 0.02 seconds [Download](#)

```

1 select *from clean_customer where customer_key = 10;
2

```

CUSTOMER_KEY	CUSTOMER_ID	CUSTOMER_TYPE	CUSTOMER_ZIP_CODE	BUSINESS	CUSTOMER_MILES	DB_SOURCE
10	106	BUSINESS	NY106	Hermes	1000	customer

1 rows returned in 0.01 seconds [Download](#)

Fig: migrated clean data from bad tables

As seen in the image above we have successfully converted and migrated data from bad tables to good tables.

Converted bad data of bad_flight

1 select * from bad_flight;

ResultsExplainDescribeSave SQLHistory

FLIGHT_KEY	TAIL_NUMBER	FLIGHT_NUMBER	CANCELLED	DIVERTED	ORIGIN_AIRPORT	DESTINATION_AIRPORT	CUSTOMER_ID	THE_YEAR	THE_MONTH	THE_DAY	DB_SOURCE
539	NSCAAA	335	0	0	JFK	CLT	102	2017	1	1	FLIGHT_2017
540	NSAAAA	143	0	0	JFK	BOS	103	2017	1	1	FLIGHT_2017
541	NSGLAA	199	0	0	JFK	BOS	104	2017	1	1	FLIGHT_2017
542	NSKAAA	67	0	0	JFK	AUS	105	2017	1	1	FLIGHT_2017
543	NSGLAA	235	0	0	JFK	BOS	106	2017	1	1	FLIGHT_2017
544	NSAGAA	84	0	0	JFK	BOS	107	2017	1	1	FLIGHT_2017
545	NSUDAA	335	0	0	JFK	CLT	108	2017	1	1	FLIGHT_2017
546	NSBKAA	143	0	0	JFK	BOS	109	2017	1	1	FLIGHT_2017
547	NSMAAA	199	0	0	JFK	BOS	110	2017	1	1	FLIGHT_2017
548	NSCVAA	67	0	0	JFK	AUS	100	2017	1	1	FLIGHT_2017

Fig: Converted bad data of flight

As we see in the above, we have successfully converted bad data of flight into good data.

Converted bad data of bad_complaint

COMPLAINT_KEY	COMPLAINT_ID	COMPLAINT_TYPE	COMPLAINT_DESCRIPTION	COMPLAINT_STATUS	COMPENSATION_AMNT	ALLOCATED_TO	CUSTOMER_ID	FLIGHT_NUMBER	THE_YEAR	THE_MONTH	THE_DAY	DB_SOURCE
1	1	unknown	late	open	0	AA	91	234	2017	1	1	COMPLAINT
2	2	unknown	late	open	0	AA	101	2344	2017	1	2	COMPLAINT
3	3	unknown	late	open	0	BB	103	1096	2017	1	4	COMPLAINT
4	4	unknown	late	open	0	BB	105	201	2017	1	4	COMPLAINT
5	5	unknown	late	open	0	CC	107	2344	2017	1	4	COMPLAINT
6	6	unknown	late	open	0	AA	108	2344	2017	1	6	COMPLAINT
7	7	unknown	late	open	0	AA	107	291	2017	1	7	COMPLAINT
8	8	unknown	late	open	0	BB	11	1096	2017	2	3	COMPLAINT
9	9	unknown	late	open	0	BB	106	2344	2017	2	3	COMPLAINT
10	10	unknown	late	open	1000	CC	110	2344	2017	2	5	COMPLAINT
11	11	unknown	late	open	0	AA	103	1096	2017	2	8	COMPLAINT
12	12	unknown	late	open	0	AA	104	1096	2017	2	10	COMPLAINT
13	13	unknown	late	open	0	BB	107	195	2017	2	16	COMPLAINT
14	14	unknown	late	open	0	BB	108	1096	2017	2	16	COMPLAINT
15	15	unknown	late	open	0	CC	109	2344	2017	2	16	COMPLAINT
16	16	unknown	late	open	0	DD	11	1096	2017	2	21	COMPLAINT
17	17	unknown	late	open	0	BB	100	2344	2017	2	21	COMPLAINT
18	18	unknown	late	open	0	AA	100	84	2017	2	23	COMPLAINT
19	19	unknown	late	open	0	AA	103	2344	2017	2	23	COMPLAINT
20	20	unknown	late	open	0	BB	10	195	2017	3	1	COMPLAINT
21	21	unknown	late	open	0	BB	10	195	2017	3	5	COMPLAINT
22	22	unknown	late	open	0	CC	101	2344	2017	3	5	COMPLAINT
23	23	unknown	late	open	0	AA	102	291	2017	3	7	COMPLAINT
24	24	unknown	late	open	0	AA	102	291	2017	3	9	COMPLAINT
25	25	unknown	late	open	0	BB	103	2344	2017	3	17	COMPLAINT
26	26	unknown	late	open	0	BB	104	291	2017	3	20	COMPLAINT
27	27	unknown	late	open	0	CC	105	84	2017	3	21	COMPLAINT
28	28	unknown	late	open	0	AA	106	2344	2017	3	25	COMPLAINT
29	29	unknown	late	open	0	AA	107	291	2017	3	26	COMPLAINT
30	30	unknown	late	open	0	BB	108	2344	2017	3	26	COMPLAINT
31	31	unknown	late	open	0	BB	109	195	2017	3	30	COMPLAINT
32	32	unknown	late	open	0	CC	10	84	2017	4	4	COMPLAINT
33	33	unknown	late	open	0	DD	100	2344	2017	4	4	COMPLAINT

34	34	unknown	late	open	0	DD	100	1004	2017	4	10	COMPLAINT
35	35	unknown	late	open	0	AA	101	94	2017	4	12	COMPLAINT
36	36	unknown	late	open	0	AA	102	201	2017	4	13	COMPLAINT
37	37	unknown	late	open	0	BB	103	234	2017	4	15	COMPLAINT
38	38	unknown	late	open	0	BB	104	1004	2017	4	20	COMPLAINT
39	39	unknown	late	open	0	CC	105	201	2017	4	20	COMPLAINT
40	40	unknown	late	open	0	AA	101	2014	2017	4	20	COMPLAINT
41	41	unknown	late	open	0	AA	102	201	2017	4	21	COMPLAINT
42	42	unknown	late	open	0	BB	103	2014	2017	4	24	COMPLAINT
43	43	unknown	late	open	0	BB	104	1004	2017	4	29	COMPLAINT
44	44	unknown	late	open	0	CC	105	140	2017	6	3	COMPLAINT
45	45	unknown	late	open	0	AA	101	87	2017	6	18	COMPLAINT
46	46	unknown	late	open	0	AA	102	140	2017	6	21	COMPLAINT
47	47	unknown	late	open	0	BB	103	87	2017	6	22	COMPLAINT
48	48	unknown	late	open	0	BB	104	140	2017	6	31	COMPLAINT
49	49	unknown	late	open	0	CC	105	235	2017	6	31	COMPLAINT
50	50	unknown	late	open	0	DD	107	235	2017	6	12	COMPLAINT
51	51	unknown	late	open	0	DD	107	1443	2017	8	5	COMPLAINT
52	52	unknown	late	open	0	AA	108	87	2017	8	10	COMPLAINT
53	53	unknown	late	open	0	AA	109	235	2017	8	20	COMPLAINT
54	54	unknown	late	open	0	BB	109	87	2017	8	21	COMPLAINT
55	55	unknown	late	open	0	BB	109	235	2017	8	23	COMPLAINT
56	56	unknown	late	open	0	CC	109	199	2017	8	28	COMPLAINT
57	57	unknown	late	open	0	AA	101	235	2017	3	3	COMPLAINT
58	58	unknown	late	open	0	AA	101	1443	2017	7	16	COMPLAINT
59	59	unknown	late	open	0	BB	107	164	2017	3	17	COMPLAINT
60	60	unknown	late	open	0	BB	107	87	2017	7	24	COMPLAINT
61	61	unknown	late	open	0	CC	108	87	2017	3	30	COMPLAINT
62	62	unknown	late	open	0	AA	108	199	2017	8	16	COMPLAINT
63	63	unknown	late	open	0	AA	108	164	2017	8	16	COMPLAINT
64	64	unknown	late	open	0	BB	109	1443	2017	9	2	COMPLAINT
65	65	unknown	late	open	0	BB	109	87	2017	11	2	COMPLAINT
66	66	unknown	late	open	0	CC	109	87	2017	11	3	COMPLAINT
67	67	unknown	late	open	0	DD	109	87	2017	11	11	COMPLAINT
68	68	unknown	late	open	0	DD	109	235	2017	11	14	COMPLAINT
69	69	unknown	late	open	0	DD	107	201	2017	5	5	COMPLAINT
70	70	A	unknown	open	0	DD	108	201	2017	1	1	COMPLAINT
71	71	A	unknown	open	0	BB	104	94	2017	9	30	COMPLAINT
72	72	B	unknown	open	0	BB	104	94	2017	8	18	COMPLAINT
73	73	A	unknown	open	0	CC	104	87	2017	4	2	COMPLAINT
74	74	C	unknown	closed	100	DD	106	199	2017	9	10	COMPLAINT
75	75	C	unknown	closed	100	DD	106	199	2017	11	18	COMPLAINT

Fig: Converted bad data of complaint

Successfully converted bad data into good data of complaint.

Converted bad data of bad customer

CUSTOMER_KEY	CUSTOMER_ID	CUSTOMER_TYPE	CUSTOMER_ZIP_CODE	BUSINESS	CUSTOMER_MILES	DB_SOURCE
10	106	BUSINESS	NY106	Hermes	1000	customer

1 rows returned in 0.01 seconds [Download](#)

Fig: Converted bad data of customer

Successfully converted bad data into good data of customer.

Update data_issues table

To update data_issues table let's create procedure

```

1  -- update data issues of flight
2  create or replace procedure update_data_issue_of_flight as
3  begin
4      update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 10;
5      update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 20;
6      update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 30;
7      update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 40;
8      update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 50;
9      update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 60;
10     update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 70;
11     update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 80;
12     update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 90;
13     update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 100;
14     update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 110;
15     update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 111;
16     update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 112;
17 end;
18 /
19
20 -- update data issues of complaint
21 create or replace procedure update_data_issue_of_complaint as
22 begin
23     update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 1;
24     update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 2;
25     update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 3;
26     update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 4;
27     update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 5;
28     update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 6;
29     update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 7;
30     update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 8;
31     update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 9;
32     update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 10;
33     update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 11;
34     update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 12;
35     update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 13;
36 end;
37 /
38
39 -- update data issues of customer
40 create or replace procedure update_data_issue_of_customer as
41 begin
42     update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 100;
43     update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 200;
44     update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 300;
45     update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 400;
46     update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 500;
47     update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 600;
48     update data_issues set ISSUE_STATUS = 'fixed', STATUS_UPDATE_DATE = SYSDATE where DATA_ERROR_CODE = 700;
49 end;
50

```

Script: update_data_issues_table Status: Complete

View: Detail Summary Rows 15

Create App Edit Script

Number	Elapsed	Statement	Feedback	Status
1	0.07	create or replace procedure update_data_issue_of_flight as b	Procedure created.	0
2	0.02	create or replace procedure update_data_issue_of_complaint a	Procedure created.	0
3	0.03	create or replace procedure update_data_issue_of_customer as	Procedure created.	0

Download

run(s) 1 - 3 of 3

3 3 0

Statements Processed Successful With Errors

Fig: script to create procedure to update data_issues table

As seen in the image above we have successfully created procedure to update data_issues table.

Fire procedure

Number	Elapsed	Statement	Feedback	Rows
1	0.04	begin update_data_issue_of_flight; end;	Statement processed.	1
2	0.05	begin update_data_issue_of_complaint; end;	Statement processed.	1
3	0.01	begin update_data_issue_of_customer; end;	Statement processed.	1

Download

row(s) 1 - 3 of 3

3 Statements Processed

3 Successful

0 With Errors

Fig: successfully fired procedure

Successfully fired procedure, which means we have updated the data_issues table successfully. To confirm it lets checkout data_issues table.

Confirm update

1 select * from data_issues;							
Results	Explain	Describe	Save SQL	History			
ISSUE_ID	TABLE_NAME	ROW_ID	DATA_ERROR_CODE	ISSUE_DESCRIPTION	ISSUE_DATE	ISSUE_STATUS	STATUS_UPDATE_DATE
101	stage_flight	615	110	Null data - month is null	05/30/2021	fixed	05/30/2021
102	stage_flight	616	110	Null data - month is null	05/30/2021	fixed	05/30/2021
103	stage_flight	617	110	Null data - month is null	05/30/2021	fixed	05/30/2021
104	stage_flight	618	110	Null data - month is null	05/30/2021	fixed	05/30/2021
105	stage_flight	619	110	Null data - month is null	05/30/2021	fixed	05/30/2021
106	stage_flight	620	110	Null data - month is null	05/30/2021	fixed	05/30/2021
107	stage_flight	621	110	Null data - month is null	05/30/2021	fixed	05/30/2021
108	stage_flight	622	110	Null data - month is null	05/30/2021	fixed	05/30/2021
109	stage_flight	623	110	Null data - month is null	05/30/2021	fixed	05/30/2021
110	stage_flight	624	110	Null data - month is null	05/30/2021	fixed	05/30/2021
111	stage_flight	625	110	Null data - month is null	05/30/2021	fixed	05/30/2021
112	stage_flight	626	110	Null data - month is null	05/30/2021	fixed	05/30/2021
113	stage_flight	627	110	Null data - month is null	05/30/2021	fixed	05/30/2021
114	stage_flight	628	110	Null data - month is null	05/30/2021	fixed	05/30/2021
115	stage_flight	629	110	Null data - month is null	05/30/2021	fixed	05/30/2021
116	stage_flight	630	110	Null data - month is null	05/30/2021	fixed	05/30/2021
117	stage_flight	631	110	Null data - month is null	05/30/2021	fixed	05/30/2021
118	stage_flight	632	110	Null data - month is null	05/30/2021	fixed	05/30/2021
119	stage_flight	633	110	Null data - month is null	05/30/2021	fixed	05/30/2021
120	stage_flight	634	110	Null data - month is null	05/30/2021	fixed	05/30/2021

Fig: successfully update data_issues table

Successfully updated the bad data information in data_issues data table. So, in future if anyone wants to know the error description, when it was fixed then they can checkout this table.

Transformation

Create transformation table

The screenshot displays a SQL execution environment. At the top, there is a search bar and a command prompt. Below it, a list of SQL statements is shown, each preceded by a line number. The statements are:

```

1  -- transformation table for flight
2  create table trans_flight as select *from stage_flight where 1=0;
3
4  -- transformation table for complaint
5  create table trans_complaint as select *from stage_complaint where 1=0;
6
7  -- transformation table for customer
8  create table trans_customer as select *from stage_customer where 1=0;
9

```

Below the SQL statements, a table shows the execution results:

Number	Elapsed	Statement	Feedback	Notes
1	0.07	create table trans_flight as select *from stage_flight where 1=0;	Table created.	0
2	0.06	create table trans_complaint as select *from stage_complaint where 1=0;	Table created.	0
3	0.05	create table trans_customer as select *from stage_customer where 1=0;	Table created.	0

At the bottom, a summary bar shows:

- Download
- 3 Statements Processed
- 3 Successful
- 0 With Errors

Fig: successfully created transform table

Successfully created transform table

Tables are: trans_flight to transfer data from clean_flight table, trans_complaint to transform data from clean_complaint table, trans_customer to transform from clean_customer table.

Create procedures to migrate data into transform table

```

2  create or replace procedure trans_clean_flight as
3  begin
4      merge into trans_flight d
5      using clean_flight s
6      on (s.flight_key = d.flight_key)
7      when matched then
8      update set
9          TAIL_NUMBER = s.tail_number,
10         FLIGHT_NUMBER = s.flight_number,
11         CANCELLED = s.cancelled,
12         DIVERTED = s.diverted,
13         ORIGIN_AIRPORT = s.origin_airport,
14         DESTINATION_AIRPORT = s.destination_airport,
15         CUSTOMER_ID = s.CUSTOMER_ID,
16         THE_YEAR = s.the_year,
17         DB_SOURCE = s.db_source
18     when not matched then
19         insert values (s.flight_key, s.tail_number, s.flight_number, s.cancelled, s.diverted, s.origin_airport, s.destination_airport, s.CUSTOMER_ID,
20             s.the_year, s.the_month, s.the_day,
21             s.db_source);
22 end;
23 /
24
25 -- procedure for complaint transformation table
26 create or replace procedure trans_clean_complaint as
27 begin
28     merge into trans_complaint d
29     using clean_complaint cmt
30     on (cmt.complaint_key = d.complaint_key)
31     when matched then
32     update set
33         COMPLAINT_ID = cmt.complaint_id,
34         COMPLAINT_TYPE = cmt.complaint_type,
35         COMPLAINT_DESCRIPTION = cmt.complaint_description,
36         COMPLAINT_STATUS = cmt.complaint_status,
37         COMPENSATION_AMNT = cmt.compensation_amnt,
38         ALLOCATED_TO = cmt.allocated_to,
39         CUSTOMER_ID = cmt.CUSTOMER_ID,
40         FLIGHT_NUMBER = cmt.FLIGHT_NUMBER,
41         THE_YEAR = cmt.THE_YEAR,
42         THE_MONTH = cmt.THE_MONTH,
43         THE_DAY = cmt.THE_DAY,
44         DB_SOURCE = cmt.db_source
45     when not matched then
46         insert values (cmt.complaint_key, cmt.complaint_id, cmt.complaint_type, cmt.complaint_description, cmt.complaint_status, cmt.compensation_amnt,
47             cmt.allocated_to, cmt.CUSTOMER_ID, cmt.FLIGHT_NUMBER, cmt.THE_YEAR, cmt.THE_MONTH, cmt.THE_DAY, cmt.db_source);
48 end;
49 /
50
51 -- procedure for customer transformation table
52 create or replace procedure trans_clean_customer as
53 begin
54     merge into trans_customer d
55     using clean_customer cu
56     on (cu.customer_key = d.customer_key)
57     when matched then
58     update set
59         CUSTOMER_ID = cu.customer_id,
60         CUSTOMER_TYPE = cu.customer_type,
61         CUSTOMER_ZIP_CODE = cu.customer_zip_code,
62         BUSINESS = cu.business,
63         CUSTOMER_MILES = cu.customer_miles,
64         DB_SOURCE = cu.db_source
65     when not matched then
66         insert values (cu.customer_key, cu.customer_id, cu.customer_type, cu.customer_zip_code, cu.business, cu.customer_miles, cu.db_source);
67 end;

```


Script: create_procedure_to_migrate_to_transform_table Status: Complete

View: Detail Summary Rows: 15

Number ↑%	Elapsed	Statement	Feedback	Rows
1	0.10	create or replace procedure trans_clean_flight as begin insert	Procedure created.	0
2	0.10	create or replace procedure trans_clean_complaint as begin i	Procedure created.	0
3	0.09	create or replace procedure trans_clean_customer as begin in	Procedure created.	0

Download

next() 1 - 3 of 3

3	3	0
Statements Processed	Successful	With Errors

Fig: successfully created procedure

Successfully procedure to migrate data from clean table to transform table.

Fire procedures

```

1  -- flight tans procedure
2  begin
3  trans_clean_flight;
4  end;
5  /
6  -- complaint tans procedure
7  begin
8  trans_clean_complaint;
9  end;
10 /
11 -- customer tans procedure
12 begin
13 trans_clean_customer;
14 end;

```

Number ↑%	Elapsed	Statement	Feedback	Rows
1	0.11	begin trans_clean_flight; end;	Statement processed.	1
2	0.03	begin trans_clean_complaint; end;	Statement processed.	1
3	0.05	begin trans_clean_customer; end;	Statement processed.	1

Download

next() 1 - 3 of 3

3	3	0
Statements Processed	Successful	With Errors

Fig: successfully fired procedure

Successfully fired procedure to migrate data from clean table to transform table. Which means we have successfully migrated data into transform table.

Migrate data from transformation table to dim table

Now I am going to load the data from transformation table to dimension table that we have recently added into transform table.

Create procedure to migrate into dim tables

```

1  -- To load into dim flights
2  create or replace procedure load_into_dimFlights as
3  begin
4      insert into dim_flights(FLIGHT_ID, FLIGHT_NUMBER, CANCELLED, DIVERTE, ORIGIN_AIRPORT, DESTINATION_AIRPORT)
5      select FLIGHT_KEY, FLIGHT_NUMBER, CANCELLED, DEVERTE, ORIGIN_AIRPORT, DESTINATION_AIRPORT from trans_flight;
6  end;
7  /
8
9  -- To load into dim complaint
10 create or replace procedure load_into_dimComplaints as
11 begin
12     insert into DIM_COMPLAINT(COMPLAINT_ID, COMPLAINT_TYPE, DESCRIPTION, COMPLAINT_STATUS, COMPENSATION_AMOUNT, ALLOCATED_TO)
13     select COMPLAINT_ID, COMPLAINT_TYPE, COMPLAINT_DESCRIPTION, COMPLAINT_STATUS, COMPENSATION_AWMT, ALLOCATED_TO from trans_complaint;
14 end;
15 /
16
17 -- To load into dim flights
18 create or replace procedure load_into_dimCustomers as
19 begin
20     insert into dim_customers(CUSTOMER_ID, CUSTOMER_TYPE, CUSTOMER_ZIP_CODE, CUSTOMER_MILES)
21     select CUSTOMER_ID, CUSTOMER_TYPE, CUSTOMER_ZIP_CODE, CUSTOMER_MILES from trans_customer;
22 end;
23 /
24
25 -- To load into dim time
26 create or replace procedure load_into_dimTime as
27 begin
28     insert into dim_time(DAY, MONTH, YEAR)
29     select distinct THE_DAY, THE_MONTH, THE_YEAR from trans_flight;
30 end;

```

Script: create_procedure_to_migrate_into_dim_tables Status: Complete

View: Detail Summary Rows: 15

Number	Elapsed	Statement	Feedback	Rows
1	0.01	create or replace procedure load_into_dimFlights as begin	Procedure created.	0
2	0.01	create or replace procedure load_into_dimComplaints as begin	Procedure created.	0
3	0.01	create or replace procedure load_into_dimCustomers as begin	Procedure created.	0
4	0.00	create or replace procedure load_into_dimTime as begin	Procedure created.	0

Download

row(s) 1 - 4 of 4

4 Statements Processed 4 Successful 0 With Errors

Fig: successfully created procedure

Successfully created procedure to migrate data into dim tables.

Fire procedures

```

1  -- to load into dim_customer table
2  begin
3  load_into_dimFlights;
4  end;
5  /
6  -- to load into dim_complaint table
7  begin
8  load_into_dimComplaints;
9  end;
10 /
11 -- to load into dim_customer table
12 begin
13 load_into_dimCustomers;
14 end;
15 /
16 -- to load into dim_time table
17 begin
18 load_into_dimTime;
19 end;

```

Number ↑	Elapsed	Statement	Feedback	Rows
1	0.54	begin load_into_dimFlights; end;	Statement processed	1
2	0.06	begin load_into_dimComplaints; end;	Statement processed	1
3	0.04	begin load_into_dimCustomers; end;	Statement processed	1
4	0.08	begin load_into_dimTime; end;	Statement processed	1

Download

row(s) 1 - 4 of 4

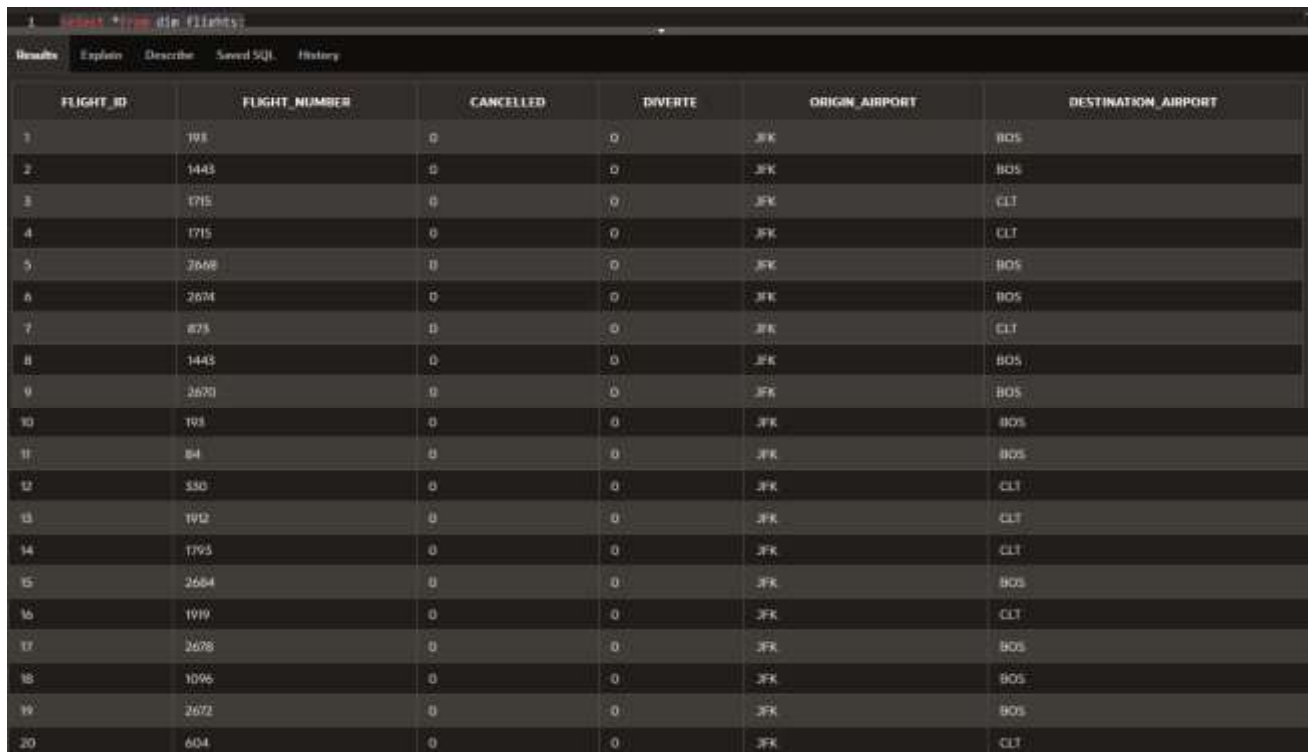
4	4	0
Statements Processed	Successful	With Errors

Fig: successfully fired procedure

Successfully fired procedure to migrate data from transform table to dim tables. Which means we have successfully migrated data into dim table

Dim_flight table

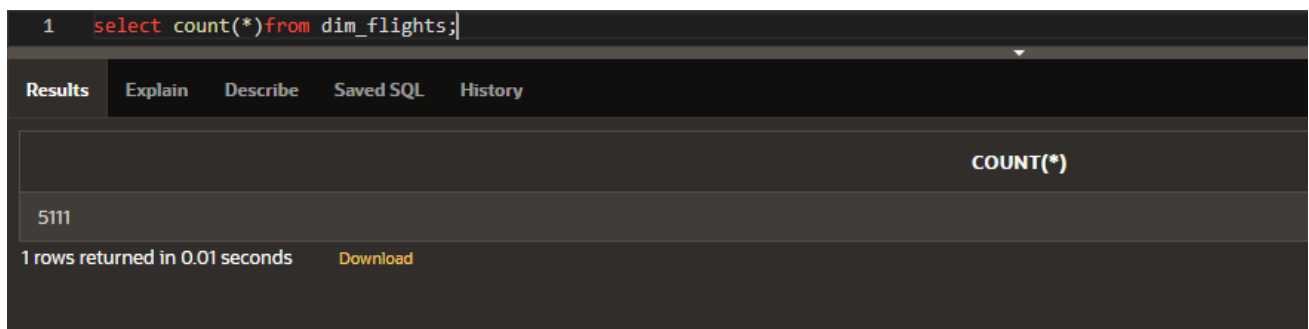
Let's checkout data in dim_flight



FLIGHT_ID	FLIGHT_NUMBER	CANCELLED	DIVERTED	ORIGIN_AIRPORT	DESTINATION_AIRPORT
1	198	0	0	JFK	BOS
2	1443	0	0	JFK	BOS
3	1715	0	0	JFK	CLT
4	1715	0	0	JFK	CLT
5	2668	0	0	JFK	BOS
6	2674	0	0	JFK	BOS
7	873	0	0	JFK	CLT
8	1443	0	0	JFK	BOS
9	2670	0	0	JFK	BOS
10	198	0	0	JFK	BOS
11	84	0	0	JFK	BOS
12	330	0	0	JFK	CLT
13	1912	0	0	JFK	CLT
14	1793	0	0	JFK	CLT
15	2684	0	0	JFK	BOS
16	1919	0	0	JFK	CLT
17	2678	0	0	JFK	BOS
18	1096	0	0	JFK	BOS
19	2672	0	0	JFK	BOS
20	604	0	0	JFK	CLT

Fig: dim_flight data

Let's check if there is any data loss or not



COUNT(*)
5111

1 rows returned in 0.01 seconds [Download](#)

No data was loss while comparing dimension table with staging table

Dim_customers table

Let's checkout data in dim_customers

```
1 select * from dim_customers;
```

CUSTOMER_ID	CUSTOMER_TYPE	CUSTOMER_ZIP_CODE	CUSTOMER_MILES
1	BUSINESS	NY101	20000
2	BUSINESS	NY107	110000
3	BUSINESS	NY103	110000
4	BUSINESS	NY100	10000
5	BUSINESS	NY108	700
6	BUSINESS	NY10	10000
7	BUSINESS	NY105	19000
8	BUSINESS	NY104	100009
9	BUSINESS	NY106	1000
10	BUSINESS	NY109	0
11	BUSINESS	NY102	50000

Let's check if there is any data loss or not

```
1 select count(*) from dim_customers;
```

COUNT(*)
11

1 rows returned in 0.00 seconds [Download](#)

No data was loss while comparing dim table with staging table

Dim_compilant table

Let's checkout data in dim_customers

1 `select * from DIM_COMPALINT;`

COMPLAINT_ID	COMPLAINT_TYPE	DESCRIPTION	COMPLAIN_STATUS	COMPENSATION_AMOUNT	ALLOCATED_TO
1	B	cancelled	closed	0	AA
2	unknown	late	open	0	AA
3	unknown	late	open	0	BB
4	unknown	late	open	0	AA
5	unknown	late	open	0	AA
6	unknown	late	open	0	DD
7	unknown	late	open	0	AA
8	unknown	late	open	0	BB
9	unknown	late	open	0	CC
10	unknown	late	open	0	DD
11	unknown	late	open	0	AA
12	unknown	late	open	0	DD
13	B	cancelled	closed	0	DD
14	unknown	late	open	0	AA
15	unknown	late	open	0	AA
16	unknown	late	open	0	BB
17	C	unknown	closed	100	DD
18	B	cancelled	closed	0	AA
19	B	cancelled	closed	0	AA

Let's check if there is any data loss or not

1 `select count(*) from DIM_COMPALINT;`

COUNT(*)
105

1 rows returned in 0.01 seconds [Download](#)

No data was loss while comparing dimension table with staging table

Migrate data into fact table

Create procedure to load data into fact_Table

```

1  create or replace procedure load_into_factTable as
2  begin
3      merge into FACT_TABLE flyu_fact
4      using(
5          select df.flight_key, dc.complaint_key, dcust.customer_key, dt.time_id,
6              sum(df.CANCELLED) as TOTAL_CANCELLED_FLIGHTS,
7              count(dc.complaint_id) as TOTAL_COMPLAINTS,
8              count(dcust.CUSTOMER_ID) TOTAL_NUMBER_OF_CUSTOMERS,
9              sum(dc.COMPENSATION_AMOUNT) as COMPENSATION_AMOUNT
10         from trans_flight tf
11         join trans_customer tcust on tf.customer_id = tcust.customer_id
12         join trans_complaint tc on tc.customer_id = tcust.customer_id and tf.flight_number = tc.flight_number
13         join dim_flights df on df.flight_key = tf.flight_key
14         join dim_customers dcust on dcust.customer_id = tcust.customer_id
15         join dim_complaint dc on dc.complaint_id = tc.complaint_id
16         join dim_time dt on dt.year = tf.the_year and dt.month = tf.the_month and dt.day = tf.the_day
17         group by df.flight_key, dc.complaint_key, dcust.customer_key, dt.time_id
18     ) T
19
20     when matched then
21         update set
22             flyu_fact.TIME_ID = T.TIME_ID
23             and flyu_fact.COMPLAINT_KEY = T.COMPLAINT_KEY
24             and flyu_fact.CUSTOMER_KEY = T.CUSTOMER_KEY
25             and flyu_fact.FLIGHT_KEY = T.FLIGHT_KEY
26     when not matched then
27         insert (TIME_ID, COMPLAINT_KEY, CUSTOMER_KEY, FLIGHT_KEY, TOTAL_CANCELLED_FLIGHTS, TOTAL_NUMBER_OF_CUSTOMERS, TOTAL_COMPLAINTS, COMPENSATION_AMOUNT)
28         values (T.time_id, T.COMPLAINT_KEY, T.customer_key, T.flight_key, T.TOTAL_CANCELLED_FLIGHTS, T.TOTAL_NUMBER_OF_CUSTOMERS, T.TOTAL_COMPLAINTS, T.COMPENSATION_AMOUNT);
29 end;
```

Number	Elapsed	Statement	Feedback	Rows
1	0.08	create or replace procedure load_into_factTable as begin	Procedure created	0

Download

run(a) 1 - 1 of 1

1	1	0
Statements Processed	Successful	With Errors

Fig: Successfully created procedure

Successfully created procedure to load data into fact table.

Fired procedure

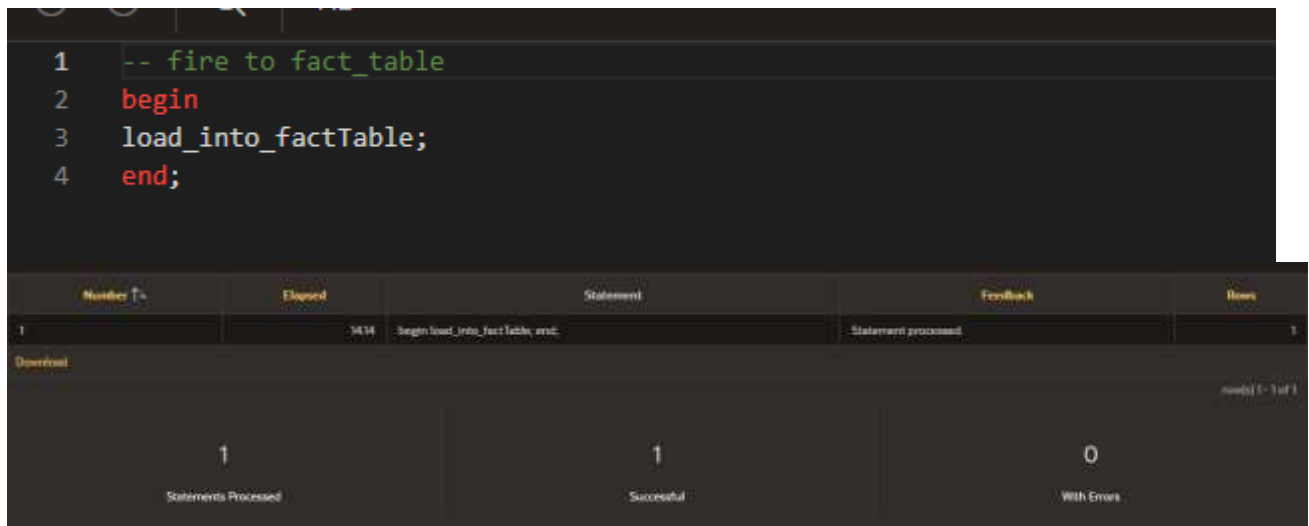


Fig: successfully fired procedure

Successfully fired procedure to load data into fact tables. Which means we have successfully migrated data into dim table.

Data in fact table (fact_table)

FACTTABLE_ID	TIME_ID	COMPLAINT_KEY	CUSTOMER_KEY	FLIGHT_KEY	TOTAL_CANCELLED_FLIGHTS	TOTAL_NUMBER_OF_CUSTOMERS	TOTAL_COMPLAINTS	COMPENSATION_AMT
1	284	81	2	241	0	1	1	0
2	284	89	10	1335	0	1	1	0
3	284	105	6	156	0	1	1	0
4	284	7	1	1014	0	1	1	0
5	128	75	8	5080	0	1	1	0
6	284	66	1	1567	0	1	1	0
7	284	9	7	597	0	1	1	0
8	284	16	2	1263	0	1	1	0
9	284	97	7	272	1	1	1	0
10	46	101	8	5068	1	1	1	0
11	284	101	8	651	0	1	1	0
12	284	103	10	414	0	1	1	0
13	284	62	9	102	0	1	1	0
14	284	65	1	2631	0	1	1	0
15	284	50	3	240	0	1	1	0
16	284	31	5	864	0	1	1	0
17	284	65	1	1023	0	1	1	0
18	284	8	2	2288	1	1	1	0
19	128	29	7	5079	0	1	1	0

Fig: Data in fact table

Above shown is the sample of data in fact table.

Reports

OLAP is mainly use for analytical purpose. OLAP database stores historical data which are recorded in the OLTP. Using the OLAP system we can extract the information from a large amount of database and analyze it for decision making and future insights. User can fire the query again and extract the data for analyzing purpose. The example of OLAP database is viewing report of financial, budgeting, sales, marketing et. OLAP database can be linked with the BI tools. In this report we are going to use tableau with our data to create some reports, which could help company to make better decision and insight future.

Report 1: Total number of customers

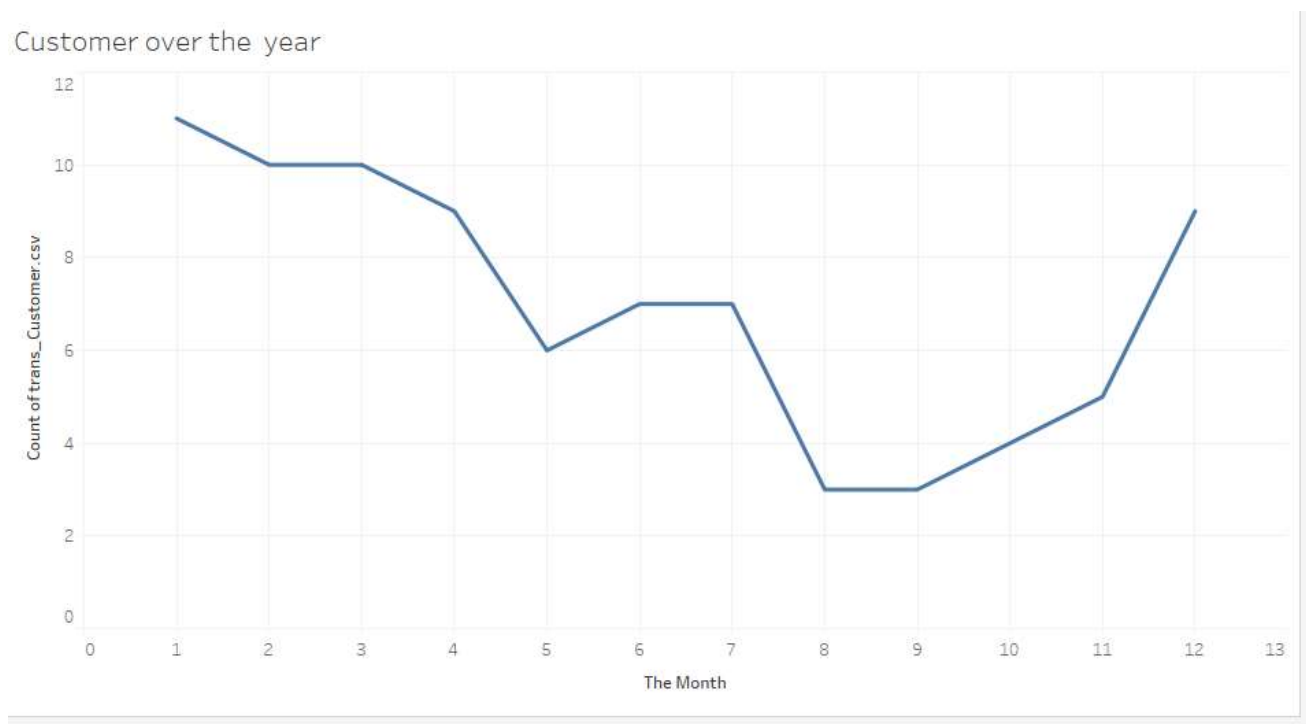
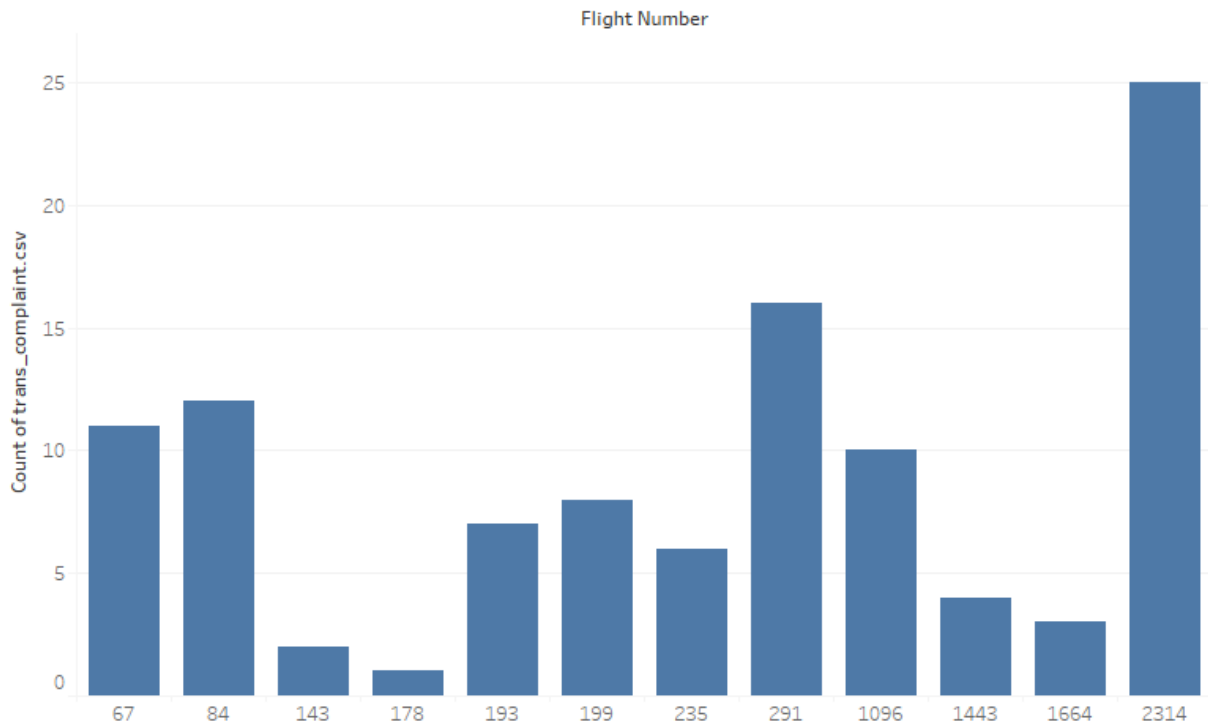


Fig 1: Number of customers over with respect to month

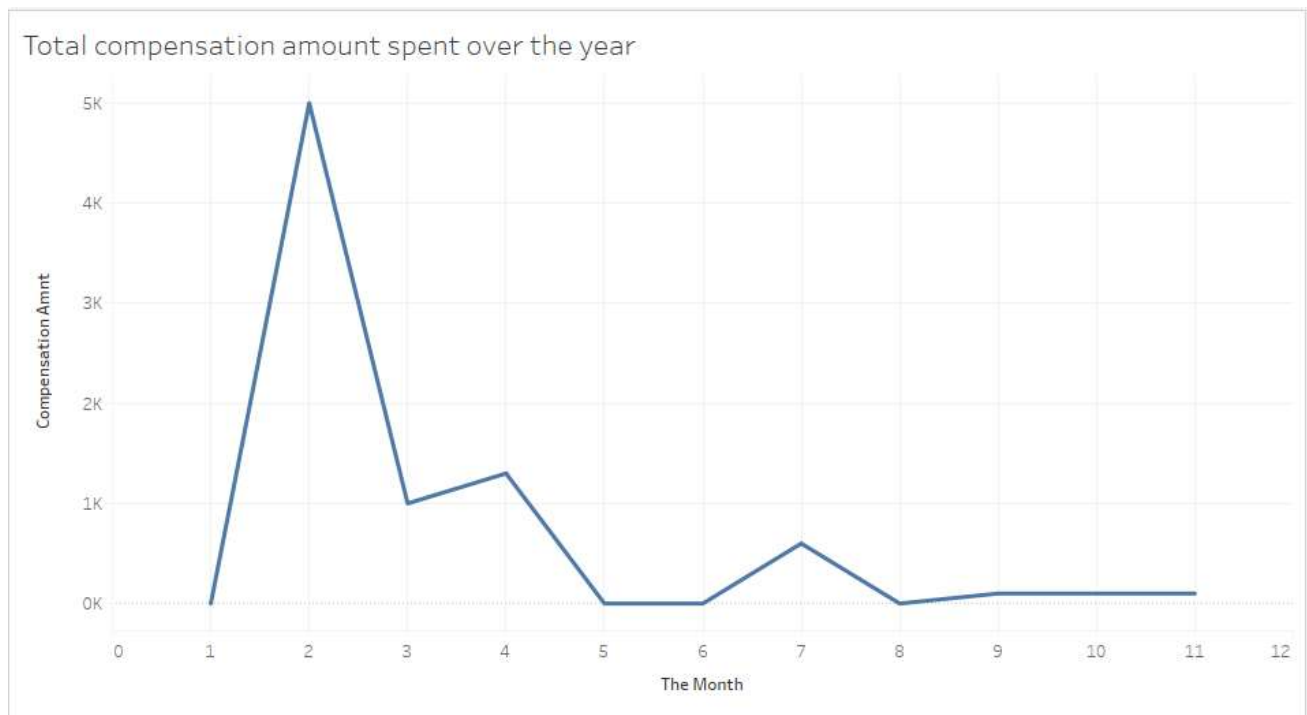
As seen in the above graph the number of customers is high at the first and last month of the year (high in January and December). From august to September there is least number of customers. From the quick analyze customers travelled more during new year time. So, to increase more and more customers we can provide them additional facility like air ticket discount offer for new year, prize for lucky draw winner etc., which can attract more customers. From September to October there is least number of customers, to mitigate this

Report 2: Airlines with most complain

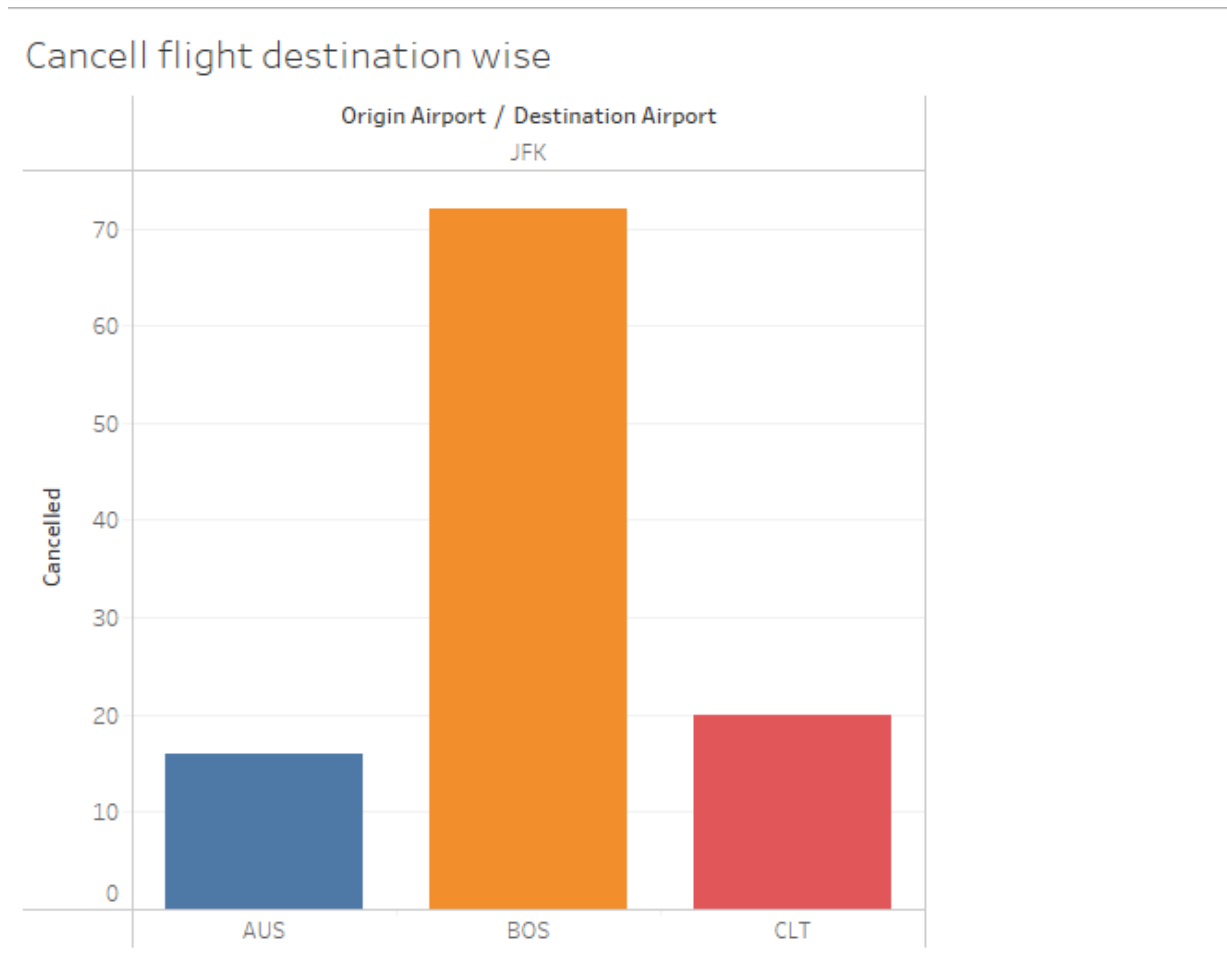
Flight number with most complaint

**Fig 2: Airlines complaints for flight number**

As seen in the above flight number 2314 have the highest number of complaints, flight number 291 have the second highest number of complaints followed by flight number 67 and 84 respectively. This reason might have a several reason, it could be because of flight delay, cancelled, couldn't get ticket etc. To overcome from this company needs to focus on using website, mobile app and offline message to provide the information for customer. For example, if the flight was about to cancel then company inform customer through website, mobile and direct message to customers, if customer have booked the ticket then they can book ticket from online which could save their time. Also company needs to focus on hospitality management, food provided by flight, frequent maintenance of plane like 234, 192, 67, 84 etc.

Report 3: Total compensation amount**Fig 3: compensation amount spent over the month**

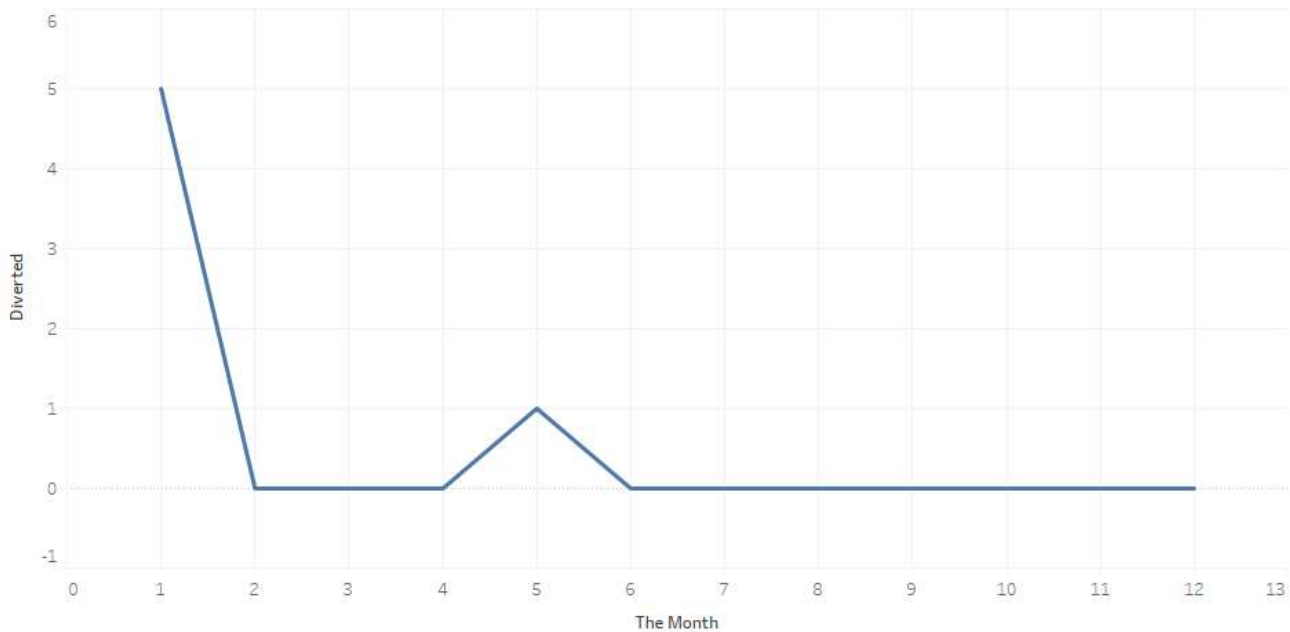
From the above line we can clearly see that, the month around 2 to 4 have the highest amount of compensation which is month around march and April. At this time there is high chance of thunderstorm and storm, and this type of bad weather might be the reason of cancelled flight which resulted in high compensation amount during that months of the year. If could mitigate this type of problem then it would help company in huge loss of money. For this company should use less flight during that period, also they can use the flight number which are in better condition for example flight number 178, 143, 1664, 143 could be a better option because they have the less complaint in comparison to other.

Report 4: Number of cancelled flights**Fig 4: Cancelled flight destination wise**

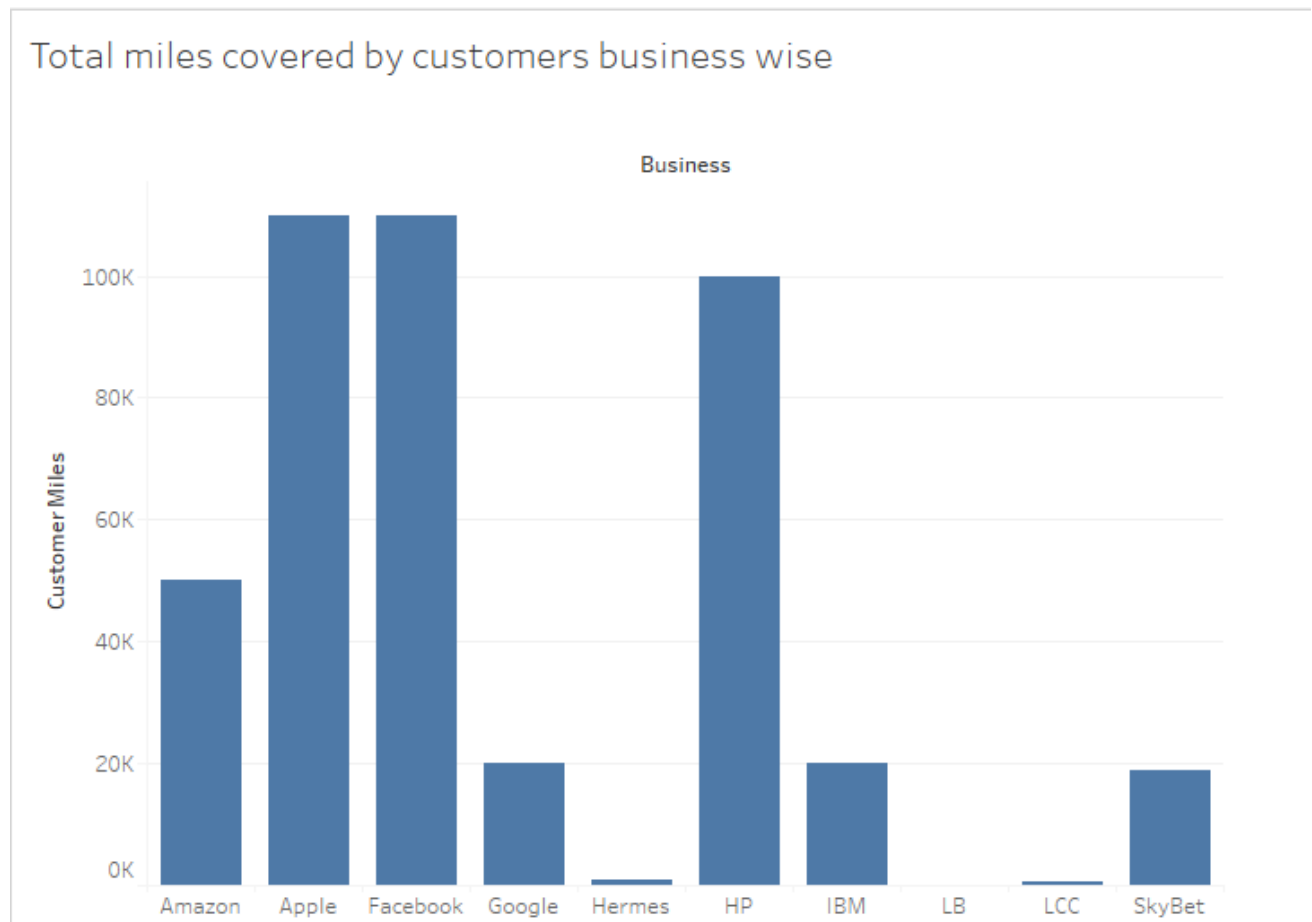
As seen in the above bar graph, flight from JFK to BOS have the highest number of cancelled. Which is followed by the JFK to CLT and JFT to AUS respectively. If we did not mitigate flight cancellation then it can effect on the company's finance. Flight cancelation might have several reasons, it could be geographical, airline traffic jam, security issues, lack of passenger, bird strike, computer glitch, plane condition etc. if it is the geographical issues then company needs to use the plane which are really in good condition to avoid from cancellation, if it is the bird issues then company needs use the bird detection radar to detect the bird so that air pilot can react before it strikes with bird. If it is computer glitch issues then company should replace with new one and also hire professional computer operators. If it is the issues with flight then flight number like 83, 143, 144, 1676 could be the better option because they do not have any cancellation yet.

Report 5: Number of flights that are diverted

Total number of diverted flight

**Fig 5: Diverted flight month wise**

Diverted cannot satisfy customer, and customer dissatisfaction means loss of customer which could lead to company loss. So, we need to digitate this type of problems. As seen in the above month around 1 is December/January at this time weather is cold and, because of less rain air pollution can cause smog, which can lead to less visibility, and in this period, there is also a chance of radiation fog. Month 4 to 6 is may, June, July and this is rainy and cloudy season and this type of bad weather can divert flight. To overcome from this company needs to make the flight schedule following the weather forecasting, use weather radar that could pilot to see inside the clouds ahead of them, use of wind shear system because it could help to detect hazardous condition ahead making accidental condition caused by the thunderstorms, if all of this is not possible then provide better training for pilot to prepare for the unexpected and also use the flight which are in good condition and better option could be flight number like 67, 143, 1664, 143 could be a better option because they do not have the any diversions yet.

Report 6: customer total miles business wise**Fig 6: Total miles cover by customer business wise**

From the above bar graph, it is clear that company have huge number of customers who are fall under apple and Facebook business. Apple and Facebook have the highest number of customers which is fallowed another two business giants HP and Amazon respectively. So, the company needs to focus more on the customer who are from Apple and Facebook like providing better service quality, better hospitality management etc.

Conclusion

To conclude, at first, we have loaded data into oracle from multiple sources (flight_2018, flight_2017, flyu_flights, customer and complaint table). After that we have migrated data into staging tables, flight_2018, flight_2017 and flyu_flights data migrated into stage_flight, customer data into stage_customer, complaint data into stage_customer table. After that we have separated good data and bad data from staging tables. Good data are migrated into clean tables and bad data are migrated into bad tables. After that we have cleaned the bad data and migrated them into clean data tables. Then, we have created transformation table and migrated clean data into transform tables. After all of this extraction, cleaning and transformation, finally we have loaded data into dimension tables. After the confirmation of no data loss during the entire ETL process we have loaded the data into fact tables too.

Data warehousing approaches with respect to FlyU

As I have explained above, there are two methodologies to design the data warehouse namely Ralph Kimball and Bill Inmon's. Bill Inmon and Ralph Kimball have different philosophies, for information collecting, information management, and also for the analytics for the decision support. Both theory approach problem from different viewpoints, techniques of designs and implementation of strategies. Both methodologies have their own advantages and disadvantages. Based on our requirements we can choose any of these methodologies to design data warehouse base on our project requirements. Here I am going to discuss about the both approaches with respect to flyu flights and choose the best one for our project.

Bill inmon fallow top-down approach. The main core of bill inmon theory is enterprise data warehouse. It starts with centralized enterprise-wide data warehouse just by the multiple databases to the analytical needs of departments, which later known by the data marts. In this model data is stored in normalization form and also the data warehouse is not directly created, but the data is fed into is multiple marts which are then filtered down to the subsets of particular needs. Ralph Kimball fallow bottom-up approach. In this model data is collected using the ETL procedure from the multiple data sources and then loaded into common area called staging then transformed into OLAP cube. This approach uses dimensional model such as star schema and snowflake schema to maintain the data in data warehouse. This approach makes query writing fast and simple, and also get report very quickly.

Ralph Kimball approach with respect to flyu flights

To design and develop the data warehouse of flyu flights airlines companies I have used this (Ralph Kimball) model approaches. At first, I have identified and collected the requirement, questions that needed to be present in the data warehouse. After that I have made report then make schema diagram. Then I have loaded the data from various sources, 'flight_2017' 'flight_2018' which are excels data, 'flyu_flights' which is written in script in SQL. After data is loaded into oracle database, I have created three staging tables 'stage_flights', 'stage_complaints', 'stage_customer' then migrate data into these tables. This process of Ralph Kimball is known as the extraction. Secondly, three bad, good tables and one data issues table were created to migrate bad data and good data into the respective tables, where in data_issues table I migrated bad data with its information and details. Then I have cleaned all the bad data and transformed them into the good data, after that updated the 'data_issues' table with appropriate information. Then I have created three transform table with

respect to 3 good table, and transformed them into the transform table, this is known as the transformation in Kimball model. After data is transformed into transformation table, I have created dim tables using the SQL code which are generated from the QSEE. At last I have loaded the data into dim tables and fact tables.

Some of the advantages of Ralph Kimball with respect to flyu flights

- This approach does not follow normalization, which makes it quick to build which will definitely help to store the airlines company to store data as soon as possible.
- Kimball theory of star schema can be easily understood and because of this it could simplify query and also easy to analyze which could help flyu companies' employee.
- In star schema dim tables do not have another dim table which means there will be not any complex join query, which makes very fast to retrieve data from database.
- It allows BI tools to deeper across several star schema and which can generate reliable insights for the future of flyu flight to make effective decision and plan for future.

Some of the flaw of Ralph Kimball with respect to flyu flights

- Because of denormalization data redundancy might occur in the data warehouse.
- It cannot handle all the BI reporting requirements which may arise issue while demonstrating data reports.
- It may require professional skillful manpower because of incorporation of large amount of legacy data.
- It is difficult to make any changes in the business.

Bill Inmon approach with respect to flyu flights

As I have explained above there are two methodologies to design and develop the data warehouse, and Bill Inmon approach is one of them, this methodology follows the top-down approach. It explains as a centralized enterprise-wide data warehouse just by the multiple databases to the analytical needs of departments, which are later known by the data marts. Because of this reason Bill Inmon is known then as the top-down approach. The main central repository of the data combined from all the operations system of organization. These approaches use 3NF which is normalized form to build the data warehouse. Unlike in Kimball approach where data warehouse

procedures are done afterwards it is done before data marts and then characterized to the different data marts then it follow normalization in OLAP cubes. At last data is transferred to the correspond tables.

Some of the advantages of Bill Inomon model with respect to the flyu flights airlines

- It fallows the 3NF which make ETL data warehouse procedures less susceptible to failure which will definitely help flyu company to bearing from data loss.
- It offers us flexibility, which will make it easier to update the data and any changes in the business requirements which would definitely help flyu flights company to keep the data updated.
- It could simplify the business procedures, as the logical model represents detail objects of business which could help the airlines company to view report of the data in more easy manner.

Some of the flaw of Bill Inmon with respect to flyu flights

- To set up and delivery of data required more time, this time consuming for the flyu airlines company.
- Complexity and difficulty level increase as more tables are added to the data model over the time, which could affect to provide service in future.
- It would require more time for the flyu company for additional ETL operation
- Additional ETL operation is needed since the data marts are created after the data warehouse is create which could lead to required more time for the company.

Conclusion

To conclude, both methodologies have their own advantages and disadvantages, based on our requirements we can use either Kimball or Inmon to develop the data warehouse, the more important is which one serves user at low redundancy, and these design approaches are built and produced as per the needs of users or a business and keeping budget in context. Bill Inmon approach is used for the in-depth output while Ralph Kimball approach give quick results. Base on business need I have chosen Kimball model as it would allow to take quick decision and risk management for the airlines

company, it also takes less time, human resources and budget by providing several facilities so it is more suitable for flyu airlines company.

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