

# Mohamed AlGhaly

Data Warehouse Project

**Airline Company Data Warehouse** 

# Project Documentations

This file will be a walkthrough of the complete cycle of the modeling, design, implementation, and insights gathering and will hold the complete data generated throughout the process illustrated and well documented, Enjoy.

#### NOTE:

This project is a real treasure for any one struggling to understand data warehouse concepts, modeling, design, implementation, data integration, or even SQL DML Statements, as it will walk you from square zero having nothing, into having a well-structured data warehouse, helping you along the side to understand all about data warehousing.



### Let's start what we will do:

- First, I will do my research to understand how airline companies work and what are the main business processes we are interested in analyzing.
- Then, I will gather some of the questions that we need our model to answer.
- Then we will dive into the modeling process, defining the dimensions, facts, measurements, granularity, sparsity, and summarizability issues for our model.
- Next step will be designing the schema for our model.
- Then I will collect some data to populate into the data warehouse.
- Next step, I will integrate the data into the database (**SQL SERVER Database**).
- Before diving into the analysis, I will spend some time talking about indexes.
- The last step is what we are doing all those steps for, which is analyzing the data warehouse and getting interesting insights to help the Management Team make data-driven decisions.

# Let's dive into the modeling process!



# Step one will be defining:

### **Business Processes:**

#### NOTE:

We are not going to talk about(model) all of those, we are not about to have a PHD in DWH Modeling, we will just choose the most critical ones.

### 1- Flights:

- This process involves the flights organized by the company, which includes determining routes, departure timing, arrival timing, aircraft, crew, and more for each flight.
- But we won't talk about pricing here, just go on with me.

### 2- Marketing Analysis:

- This process will also include the customers' upgrade, flyer miles, and promotions.
- This process is mainly concerned with the marketing team of the airline company.

#### 3- Reservations:

- This process mainly involves the sale of tickets for customers, which is one of the main sources of revenue.
- It includes collecting customer info, booking of seats, issuance of tickets, management of ticket cancellation, and changes of bookings.

#### 4- Check-In:

- This process involves the check-in of passengers at the airport, which involves the verification of travel documents, baggage screening, and seat allocation.
- In one word it is the efficient and organized process of getting passengers onto the aircraft.

### 5- In-flight Services:

• This process includes the provision of services to passengers during the flight, such as food and beverage service, entertainment, and any other special requests.

### 6- Baggage Handling:

 This process involves handling of passenger baggage, which includes the secure transfer of baggage from check-in to the aircraft and from the aircraft to baggage claim to passengers.

# 7- Aircraft Maintenance:

- This process involves the regular maintenance and repair of aircraft to ensure they are safe and operable.
- This process may also involve the replacement of aircraft parts, inspections, and testing.

### 8- Revenue Management:

• This process involves the management of pricing and inventory, which includes the determination of ticket prices, the allocation of seats, and the optimization of revenue.

#### 9- Customer Services:

- This process involves three main relative branches:
  - i. Customer Inquiries.
  - ii. Customer Complaints.
  - iii. Customer Feedback.
- Mainly concerned with customer satisfaction.

We are going to tackle just four business processes at most (Flights, Marketing Analysis, Reservations, and Customer Services).

# STIP2

# Step two will be defining which questions we want our model to tackle:

Questions (Will be answered along with a specific time period)

Those questions are raised **BEFORE** we start the modeling phase, and we aim to design a model that is able to target all those questions and way more.

- 1- Which customers use our services more frequently.
- 2- What are the most popular flight routes/Timings/airports/aircrafts.
- 3- What are the most profitable flight routes/Timings/airports/aircrafts.
- 4- Which customers contribute the most to our revenue.
- 5- What are the main sources of revenue for the company.
- 6- What is the impact of marketing, promotions, and flyer miles system on the revenue.
- 7- Which customer rank (gold, platinum, titanium) are most profitable to us.
- 8- Which booking channel is most rewarding.
- 9- What are the aspects that we need to improve to achieve better customer satisfaction.
- 10- Which flights receive the best/worst customer feedback.
- 11- Which crew members are most successful/lovable.
- 12- How to improve our business.
- 13- What are the booking patterns of frequent flyers, and what types of fare classes do they typically book.
- 14- How do customer demographics, such as age or income level, impact travel behavior and preferences.
- 15- Way, way more, but just keep up with this.

# STEP3

# Step three will be defining granularity for each business process:

### 1- Flights:

• The most detailed grain is the combination of individual aircraft, route, source airport, destination airport, departure time, arrival time, captain, and flight attendant.

### 2- Marketing Analysis:

- The most detailed grain is the combination of individual customer, upgrade, flyer miles received, flyer miles redeemed, respond to promotions, over a specific flight at a given date.
- I preferred just for the simplicity of the modeling to separate all marketing related processes into a single business process, in which will analyze the marketing performance, by analyzing each individual action taken in response to a marketing campaign.

#### 3- Reservations:

 The most detailed grain is the ticket issued for an individual customer, for a specific flight, on a specific aircraft, having a certain route, from a certain airport at a given departure time, to an arrival airport at a specific arrival time, having a specific fare basis, for a specific seat, channel, and a payment method.

#### 4- Customer Services:

 The most detailed grain is the combination of an individual customer care action (Inquiry, Feedback, Complaint) for a specific customer, on a specific flight, reservation channel, with payment method, on a specific crew member\s, and a flight captain at a given date.

# STP 4

# Step four will be defining sparsity and summarizability problems:

#### NOTE:

Defining both will NEED to know the structure of each data source used to integrate the data warehouse so this section will be just imaginary estimation.

# **Sparsity:**

For the sparsity any percentage given will be a joke without having access to the data sources, and estimating tables' sizes also will be impossible so we will just skip those two steps.

# Here are some summarizability problems:

- For the marketing analysis process the respond to promotion may be incomplete as it is impossible to collect each flyer response to each promotion, but further data collection may be useful.
- For the marketing analysis process the overnight stand data may be incomplete as it is hard to collect such pieces of information so that column will contain tons of missing values.
- For the customer service process, it is not possible to ensure that each customer will include the needed data for each action so some complaint may lack which crew member, flight, ..., etc he is complaining about, and so on.
- Those were just some of lots of summarizability problems, but as we have no access to any of the data source and we will just use imaginary data we will assume everything is magically perfect.

# STP5

Step five will be the capstone for the project which involves determining both facts and dimensions.

### **FACTS & MEASUREMENTS:**

### 1- Flights Fact

#### a. What?

i. This is a fact table to keep track of each flight and collect some useful data about it, which will help us identify which flights are most popular, which aircraft/route/time/airport/captain/flight attendant is most popular, and much more.

#### b. Measurements:

- i. Number of passengers (additive).
- ii. Number of empty seats(additive).
- iii. Number of the crew (non-additive as it is pointless to sum up the crew members over different flights).
- iv. Number of booked tickets(additive), to keep track of any absent passengers.

#### c. Dimensions:

- i. AIRCRAFT
- ii. ROUTE
- iii. DATF
- iv. AIRPORT
- v. CREW MEMBER
  - For simplicity we will assume a flight has a single flight attendant.

# 2- Marketing Analysis Fact

#### a. What:

i. Just a factless fact table to help us track the marketing team performance, which customers show the best response to an upgrade/promotion, or uses the flyer miles system, and much more.

#### b. Measurements:

• No measurements will be used.

#### c. Dimensions:

- i. CUSTOMER
- ii. DATE
- iii. UPGRADE
- iv. FLYER MILES
- v. PROMOTION
- vi. FLIGHT

#### 3- Reservations Fact

#### a. What:

i. This is the core of our DWH which will help the financial team decides which customer brings the most value, which flight/airplane/airport/route delivers the best profit, which reservation channel is most rewarding, which payment method delivers the most money, and much more.

#### b. Measurements:

- i. BASE PRICE (additive).
- ii. OVERNIGHT STAND (semi-additive).
- iii. DISCOUNT/PROMOTION (non-additive).
- iv. NET PRICE (additive).
- v. DISTANCE IN MILES (semi-additive).

#### c. Dimensions:

- i. CUSTOMER
- ii. FLIGHT
- iii. DATE
- iv. FARE BASIS CLASS
- v. PAYMENT METHOD
- vi. CHANNEL

#### 4- Customer Services Fact

#### a. What:

i. This fact table helps us keep track of customer satisfaction and provides ways to improve the company's performance by responding to clients' needs.

#### b. Measurements:

i. Severity (non-additive).

#### c. Dimensions:

- i. CUSTOMER
- ii. ACTION
- iii. FLIGHT
- iv. PAYMENT METHOD
- v. CHANNEL
- vi. CREW MEMBER
- vii. DATE

#### **DIMENSIONS:**

#### NOTE:

The attributes of each dimension will be shown in the schema.

#### 1- Aircraft

• A dimension holding data about all the airplanes the company owns.

#### 2-Route

• Holding data about all routes for the company's flights.

#### 3- Date

• Typical calendar dimension for any DWH.

# 4- Airport

• A dimension holding data about the airports that our aircrafts use.

#### 5- Crew Member

• A dimension holding data about all the employees in the company.

#### 6- Customer

• A typical dimension holding data about the passengers.

# 7- Upgrade

 Holds data about all types of upgrades the company offers for its customers.

# 8- Flyer Miles

Holds data about the flyer miles classes that the company offers.

#### 9- Promotion

 Holds data about the discounts that the company offers for its customers.

#### 10- Fare Bases Class

• The tickets classes (Economy, VIP, and so on).

# 11- Payment Method

• The different methods of payment the company offers.

#### 12- Channel

• The channels the company supports for tickets' reservation.

#### 13- Action

• Holds data from the application filled by customer (feedback, inquiry, or complaint).

# 14- Bridge Flight

- A bridge (junction or intermediary Dimension) that is used to connect fact tables with the flight fact table, we could have used a cancellation schema and connected fact tables together directly, but I prefer this approach.
- We will need to have a flight dimension as a context provider for every business process except for the flights process, so a bridge table is the most smart and efficient way to achieve that.

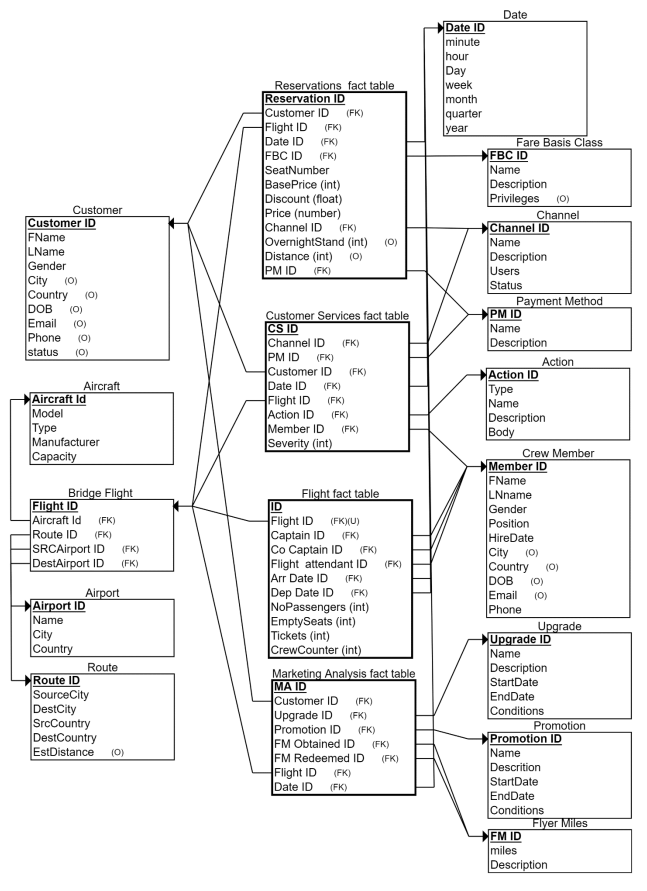
# STEP 6

Step six typically will be integrating all data sources into a single point of truth, but having no access to data sources we will just assume we already have a single well-structured data source.

# STP7

Step seven will be the schema modeling, and we will use a star schema.

You waited so long for this step to come but here we go.





# Step eight is a discussion about step 7.

WHY did we choose star schema modeling?

A star schema is perfect for our design for some reasons:

- 1- Simplified query performance: Star schema modeling allows us for simplified and optimized query performance. Since the fact table is at the center of the schema and connected to the dimension tables through foreign keys, queries can be executed efficiently and quickly, without the need for complex joins or subqueries.
- 2- Improved data analysis: Star schema modeling provides a simplified and intuitive way to analyze data from multiple dimensions. Analysts can easily drill down into data by navigating through the dimension tables, allowing for more complex analysis and insights.
- 3- Easier maintenance: Star schema modeling is easier to maintain than other modeling approaches. Since each dimension table is connected directly to the fact table, changes to one dimension table will not affect other tables in the schema. This makes it easier to modify and update the data warehouse over time.
- 4- Scalability: Star schema modeling is highly scalable and can handle large amounts of data. By separating the data into smaller, more manageable tables, the schema can accommodate large amounts of data without impacting query performance or data analysis.

Overall, star schema modeling is a popular and effective approach for designing data warehouses. It provides a simple, intuitive, and scalable way to organize and analyze data, making it easier for analysts and business users to get the insights they need from their data.

It mainly consists of 3 components:

 Dimensions: integral companions to a fact table. containing the textual context associated with a business process measurement event.

- Facts: stores the performance measurements resulting from an organizations' business process events.
- Measurements: The actual measurements stored in the fact tables.

For a simple data warehouse just like the one we are modeling a star schema is the perfect fit as it covers all our business needs, with high performance, data integrity, and powerful possibilities.

# STEP9

Step nine will be creating the table in both excel sheet for validation

and in **SQL Server** for analysis.

CUSTOMER TABLE (DIMENSION 1)			
Customer_ID (PK)	int	clustered	
Fname	varchar		
Lname	varchar		
Gender	Char (1)	bitmap	
City	varchar		
Country	varchar	non-clustered	
DOB	date		
Email	varchar	unique	
Phone	varchar		
Status	varchar	bitmap	

CREW MEMBER TABLE (DIMENSION 8)			
Member_ID(PK)	int	clustered	
Fname	varchar		
Lname	varchar		
Gender	char(1)	bitmap	
City	varchar		
Country	varchar	non-clustered	
DOB	date		
Email	varchar	unique	
Phone	varchar		
Position	varchar	non-clustered	
Hire_Date	date		

AIRCRAFT TABLE (DIMENSION 2)			
Aircraft_ID (PK)	in	clustered	
Model	varchar		
Туре	varchar	non-clustered	
Manufacturer	varchar		
Capacity	int		

ACTION TABLE (DIMENSION 9)			
Action_ID (PK)	int	clustered	
Name	varchar		
Type varchar bitmap			
Description	varchar		
Body	varchar		

BRIDGE FLIGHT (DIMENSION 3)			
Flight_ID (PK)	int	clustered	
Aircraft_ID (FK)	int	b_tree	
Route_ID (FK)	int	b_tree	
SRCAirport_ID (FK)	int	b_tree	
DSTAirport_ID (FK) int b_tree			

CHANNEL TABLE (DIMENSION 10)			
Channel_ID (PK)	int	clustered	
users	int		
Name varchar			
Description varchar			
status	bool	bitmap	

AIRPORT TABLE (DIMENSION 4)			
Airport_ID (PK) int clustered			
Name varchar			
City varchar			
Country	varchar	non-clustered	

FARE BASIS CLASS TABLE (DIMENSION 11)			
FBC_ID (PK)	int	clustered	
Name	varchar	bitmap	
Discription varchar			
Privileges varchar			

ROUTE TABLE (DIMENSION 5)			
Route_ID (PK)	int	clustered	
Src_City	varchar		
Dest_City	varchar		
Src_Country	varchar		
Dst_Country	varchar		
Est_Distance	int		

DATE TABLE (DIMENSION 12)			
Date_ID (PK)	int	clustered	
Minute	int		
Hour	int		
Day	int		
Week	int		
Month	int		
Quarter	int		
Year	int		

FLYER MILES TABLE(DIMENSION 6)		
FM_ID (PK) int clustered		
Miles int		
Description	varchar	

PAYMENT METHOD TABLE (DIMENSION 13)		
PM_ID (PK) int clustered		
Name varchar		
Description varchar		

PROMOTION TABLE (DIMENSION 7)			
Prom_ID (PK)	int	clustered	
Name	varchar		
Description	varchar		
Start_Date	date		
End_Date	date		
Conditions	varchar		

UPGRADE TABLE (DIMENSION 14)			
Upgrade_ID (PK)	int	clustered	
Name	varchar		
Description	varchar		
Start_Date	date		
End_Date	date		
Conditions	varchar		

MARKETING ANALYSIS TABLE (FACT 3)			
MA_ID (PK)	int	clustered	
Customer_ID (FK)	int	B_Tree	
Upgrade_ID (FK)	int	B_Tree	
Promotion_ID (FK)	int	B_Tree	
Date_ID (FK)	int	B_Tree	
Flight_ID (FK)	int	B_Tree	
DM-Obt_ID (FK)	int	B_Tree	
FM_Red_ID (FK)	int	B_Tree	

CUSTOMER SERVICES TABLE (FACT 4)			
CS_ID (PK)	int	clustered	
Customer_ID (FK)	int	B_Tree	
Channel_ID (FK)	int	B_Tree	
PM_ID (FK)	int	B_Tree	
Date_ID (FK)	int	B_Tree	
Flight_ID	int	B_Tree	
Action_ID (FK)	int	B_Tree	
Employee_ID (FK)	int	B_Tree	
Serverity	int		

RESERVATION TABLE (FACT 1)				
	ì	,		
Reservation _ID (PK)	int	clustered		
Customer_ID (FK)	int	B_Tree		
Flight_ID (FK)	int	B_Tree		
Date_ID (FK)	int	B_Tree		
FCB_ID (FK)	int	B_Tree		
Channel_ID (FK)	int	B_Tree		
PM_ID (FK)	int	B_Tree		
Base_Price	int			
Discount	float			
Price	int			
Seat_Number	int			
Overnighr_stand	int			
Distance	int			

FLIGHT TABLE (FACT 2)			
ID (PK)	int	clustered	
Flight_ID (FK)	int	B_Tree	
Captain_ID (FK)	int	B_Tree	
Co_Captain_ID (FK)	int	B_Tree	
Fli_Att_ID (FK)	int	B_Tree	
Arr_Date_ID (FK)	int	B_Tree	
Dep_Date_ID (FK)	int	B_Tree	
No_Passegers	int		
Empty_Seats	int		
Tickets	int		
Crew_Counter	int		

THE SCRIPT FOR GENERATING THE SQL SERVER TABLES AND POPULATING SAMPLE DATA (RANDOMLY GENERATED USING A PROGRAMMING LANGAUGE LIKE PYTHON OR WITH A THIRD-PARTY TOOL LIKE "mockaroo.com") WILL BE ATTACHED.

# STP10

In step 10 let's talk for a little bit about each type of index we used and why did we choose such an index.

#### NOTE:

Taking about each index and the algorithm used to implement it would be a lot of fun, but it is way out of the scope of this project and will take a long time, so we will just give a hint on each one, Enjoy.

INDEX TYPE	WHEN	WHY
CLUSTERED	Primary Key	physically order the data in a table based on
	Columns	the indexed column.
B_TREE	Foreign Keys	highly efficient for range-based queries.
	Columns	
UNIQUE	unique columns	This index enforces uniqueness for the
		indexed column or columns.

HASH	Columns used in	Uses hash-function to retrieve data in
	equality filtering	constant time so it is used for equality
		filtering and join conditions.
NON-	Categorial Data	stored separately from the data and contains
CLUSTERD	(With wider	a copy of the indexed column, along with a
	value range)	pointer to the corresponding data.
BITMAP	Categorial Data	It uses a bitmap to represent the data, with
	(With 2-5 values)	each bit representing a possible value, so it is
		used on columns with a small number of
		distinct values.

For me, I prefer using a clustered index on the PK columns, non-clustered index on categorial data with wider range of values, b-tree for categorial data with 2-5 values, unique index for any unique column, and the last one is my personal favorite which can do magic, hash index can use a hash function to retrieve a piece of data from a table containing a zillion row in just O(1) time so I prefer using such index on any column used a lot in where statement with an equal sign maybe for filtering or joining tables, If I am about to implement a database engine, Hash Index will be forced on both primary and foreign keys.

#### NOTE:

Indexes can cause overhead or kill the performance of your database, so use it wisely knowing what you are doing, or just leave it to the DBMS and it will do a great job for you, unless you can do a greater job DO NOTHING.

The appropriate type of index for a particular situation will depend on a variety of factors, including the size and type of data, the frequency and type of queries, and the overall database design.

# STP11

In step eleven will be generating and populating data into the data warehouse.

# STEP12

In step twelve will be answering questions with SQL queries.

1-Which customers use our services more frequently.

```
SELECT FNAME + ' ' + LNAME AS
CUST_NAME,
count(R.Reservation_ID) AS FREQUENCY
FROM RESERVATIONS_ R, CUSTOMER C
where R.Customer_ID = C.Customer_ID
GROUP BY FNAME + ' ' + LNAME
ORDER BY FREQUENCY DESC;
```

	CUST_NAME	FREQUENCY
1	Anet Ferrario	8
2	Luigi Catley	8
3	Jarrod Gress	8
4	Jarad Bruniges	8
5	Josey Dunston	8
6	Laughton Stitt	7
7	Shandeigh Hissie	7
8	Zabrina Starbeck	7
9	Nickolas Asals	7
10	Peirce Guilloux	7

2-What are the most popular flight routes/Timings/airports/aircrafts.

```
SELECT R.NAME AS ROUTE,

COUNT(*) AS FREQUENCY

FROM FLIGHT F,

Bridge_Flight_ B, ROUTE R

WHERE F.ID = B.Flight_ID

AND

R.Route_ID = B.Route_ID

GROUP BY R.NAME

ORDER BY FREQUENCY DESC;
```

	ROUTE	FREQUENCY
1	Cungapmimbo - Indonesia => Patit írion - Greece	23
2	Banjar Baleagung - Indonesia => Menzel Abderhama	20
3	Ágios Matthaíos - Greece => New Shagunnu - Nigeria	20
4	Seres - Philippines => Ballinteer - Ireland	20
5	Zhoukou - China => Huang'ao - China	19
6	Qinshan - China => Kungsbacka - Sweden	18
7	Baklashi - Russia => Sangar Saray - Afghanistan	18
8	Tân Châu - Vietnam => Santa Ana - Venezuela	18
9	Conchal - Brazil => Shigutang - China	18
10	Champaign - United States => Benito Juarez - Mexico	18

SELECT A.Model AS PLANE, COUNT(\*) AS
FREQUENCY FROM
FLIGHT F, Bridge\_Flight\_ B, Aircraft A
WHERE F.ID = B.Flight\_ID
AND A.Aircraft\_Id = B.Aircraft\_Id
GROUP BY A.Model
ORDER BY FREQUENCY DESC;

	PLANE	FREQUENCY
1	model2	783
2	model8	747
3	model4	670
4	model9	663
5	model5	635
6	model3	556
7	model10	544
8	model6	504
9	model7	458
10	model1	440

# 3-What are the most profitable flight routes/Timings/airports/aircrafts.

```
SELECT R.NAME AS ROUTE,
SUM(PRICE_) AS TOTAL
FROM Reservations_,
Bridge_Flight_ B , ROUTE R
WHERE
Reservations_.Flight_ID =
B.Flight_ID
AND B.Route_ID = R.Route_ID
GROUP BY R.NAME
ORDER BY TOTAL DESC;
```

	ROUTE	TOTAL
1	Ágios Matthaíos - Greece => New Shagunnu - Nigeria	198205
2	Angren - Uzbekistan => Taposan - Indonesia	193969
3	Baklashi - Russia => Sangar Saray - Afghanistan	181346
4	Mirzec - Poland => Klokot - Kosovo	180075
5	Eišiškes - Lithuania => Zhamog - China	176945
6	Zhoukou - China => Huang'ao - China	176760
7	Gamawa - Nigeria => El Guapinol - Honduras	175529
8	Gândara - Portugal => Shilipu - China	174744
9	Margaharja - Indonesia => Plan de Ayala - Mexico	170334
10	Belköl - Kazakhstan => Créteil - France	168083
11	Daogao - China => Sirajganj - Bangladesh	167649
12	Tampa - United States => Lomintsevskiy - Russia	167227
13	Banjar Baleagung - Indonesia => Menzel Abderhama	165527
14	Kebonkai - Indonesia => Itapé - Paraguay	164768

SELECT A.NAME AS AIRPORT,
SUM(PRICE_) TOTAL
FROM Reservations_,
<pre>Bridge_Flight_ B , AIRPORT A</pre>
<pre>WHERE ReservationsFlight_ID</pre>
= B.Flight_ID
AND (B.SRCAirport_ID =
A.Airport_ID OR
B.DestAirport_ID =
A.AIRPORT_ID)
GROUP BY A.NAME

ORDER BY TOTAL DESC;

	AIRPORT	TOTAL
1	Springdale Municipal Airport	1070289
2	Beale Air Force Base	942139
3	Wallal Airport	882802
4	Shahroud Airport	769844
5	Rouyn Noranda Airport	723332
6	Haugesund Airport	720491
7	William P Hobby Airport	670685
8	Dera Ghazi Khan Airport	666818
9	Ontario International Airport	663856
10	Mallacoota Airport	652426
11	Capitan FAP Carlos Martinez De Pinillos Internat	634519
12	Zulu Inyala Airport	633705
13	Attu Heliport	627731
14	Mount Keith Airport	623219

4-Which customers contribute the most to our revenue.

```
SELECT FNAME + ' ' + LNAME AS CUST_NAME,
SUM(PRICE_) TOTAL
FROM
    Reservations_ R,
    Customer C
WHERE
    R.Customer_ID = C.Customer_ID
GROUP BY FNAME + ' ' + LNAME
ORDER BY TOTAL DESC;
```

<b>III</b>	Results 📳 Messag	es
	CUST_NAME	TOTAL
1	Jarad Bruniges	42170
2	Andrea Schimpke	34326
3	Aurilia Capron	33989
4	Anet Ferrario	33811
5	Indira Klimczak	33572
6	Josey Dunston	33507
7	Jarrod Gress	32832
8	Christye Furmston	30684
9	Yves Dosdell	30590
10	Geny Salleir	30112
11	Keelia Coltan	30062
12	Titos Lyenyng	30053
13	Luigi Catley	29924
14	Prinz Izod	29657

5-What are the main sources of revenue for the company.

Collecting together all the precious insights helps us to get some knowledge about which airplane, airport, timing, routes, or even city are popular or gives us good money, so we can go support the decision system to make a wise-data-driven decisions.

6-What is the impact of marketing, promotions, and flyer miles system on the revenue.

THERE IS AN AVERAGE OF 125 ACTION TAKEN PER YEAR BY CUSTOMER AS RESPONSES TO A MARKETING CAMPAIGNS.

7-Which customer rank (gold, platinum, titanium) are most profitable to us.

```
SELECT TOP 10

STATUS, SUM(PRICE_) TOTAL

FROM Reservations_ R, Customer C

WHERE R.Customer_ID = C.Customer_ID

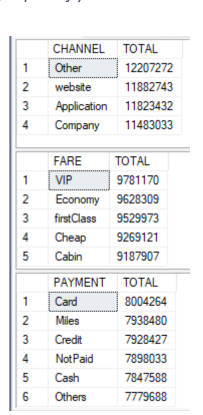
GROUP BY STATUS

ORDER BY TOTAL DESC;
```

8-Which booking channel/payment method/fare basis is most rewarding/popular (6 in 1).

### **REWARDING**

SELECT C.Name CHANNEL, SUM(PRICE\_) TOTAL
FROM Reservations\_ R, Channel\_ C
WHERE R.Channel\_ID = C.Channel\_ID
GROUP BY C.NAME
ORDER BY TOTAL DESC;
SELECT FB.Name FARE, SUM(PRICE\_) TOTAL
FROM Reservations\_ R, Fare\_Basis\_Class FB
WHERE R.FBC\_ID = FB.FBC\_ID
GROUP BY FB.NAME ORDER BY TOTAL DESC;



STATUS

NULL

platinum

titanium

Null represents non-

frequent flyers.

2

TOTAL

18679009 10184943

9710818

8821710

```
SELECT PM.Name PAYMENT, SUM(PRICE_) TOTAL
FROM Reservations_ R, Payment_Method PM
WHERE R.PM_ID = PM.PM_ID
GROUP BY PM.NAME
ORDER BY TOTAL DESC;
```

TOTO LAN

```
SELECT C.Name CHANNEL, COUNT(*) TOTAL
FROM Reservations_ R, Channel_ C
WHERE R.Channel_ID = C.Channel_ID
GROUP BY C.NAME
ORDER BY TOTAL DESC;

SELECT FB.Name FARE, COUNT(*) TOTAL
FROM Reservations_ R, Fare_Basis_Class FB
WHERE R.FBC_ID = FB.FBC_ID
GROUP BY FB.NAME
ORDER BY TOTAL DESC;

SELECT PM.Name PAYMENT, COUNT(*) TOTAL
FROM Reservations_ R, Payment_Method PM
WHERE R.PM_ID = PM.PM_ID
GROUP BY PM.NAME
```

ORDER BY TOTAL DESC:

	CHANNEL	TOTAL
1	Other	3807
2	Application	3766
3	website	3724
4	Company	3703
	FARE	TOTAL
1	VIP	3048
2	firstClass	3020
3	Cabin	2998
4	Economy	2979
5	Cheap	2955
	PAYMENT	TOTAL
1	Card	2536
2	Cash	2536
3	NotPaid	2526
4	Miles	2502
5	Credit	2453
6	Others	2447

9-What are the aspects that we need to improve to achieve better customer satisfaction.

This fact table (customer services) is my favorite as u can use ReGex to get patterns from any feedback, inquiry, or complaint to get insights about how to improve customer experience here is just a peak on the power of this fact table:

 Here is the most complained channel/payment method/crew member (We could do much more, but this is just a peak)

```
SELECT PM.Name payment, COUNT(*) FREQ, SUM(Severity_) SEV
FROM Customer_Services CS, Payment_Method PM, ACTION A
WHERE CS.PM_ID = PM.PM_ID
AND CS.Action_ID = A.Action_ID
AND A.TYPE = 'Complaint'
GROUP BY PM.Name ORDER BY FREQ DESC;
```

```
SELECT C.Name CHANNEL, COUNT(*) FREQ, SUM(Severity ) SEV
FROM Customer_Services CS, Channel_ C, ACTION A
WHERE CS.Channel ID = C.Channel ID
AND CS.Action ID = A.Action ID
AND A.TYPE = 'Complaint'
GROUP BY C.Name ORDER BY FREQ DESC;
SELECT M.FName + ' ' + M.LNname + ' - ' + M.Position
MEMBER, COUNT(*) FREQ, SUM(Severity ) SEV
FROM Customer Services CS, Crew Member M, ACTION A
WHERE CS.Member ID = M.Member ID
AND CS.Action ID = A.Action ID
AND A.TYPE = 'Complaint'
GROUP BY M.FName + ' ' + M.LNname + ' - ' + M.Position
ORDER BY FREQ DESC;
   payment FREQ SEV
   Cash
        48
             278
1
   CHANNEL FREQ SEV
  Application 64
              367
   MEMBER
                   FREQ
                       SEV
1 Baron Gawne - Web Developer I 5
                       29
      Which flights receive the best/worst customer
  10-
    feedback.
SELECT top 1 --worst
FLIGHT ID, COUNT(*) AS COMPLAINTS
, SUM(CS.Severity ) AS SEV
FROM CUSTOMER SERVICES CS, ACTION A
WHERE CS.ACTION ID = A.ACTION ID
AND A.TYPE = 'Complaint'
GROUP BY FLIGHT ID
ORDER BY COUNT(*) DESC;
                                         FLIGHT_ID COMPLAINTS SEV
                                          2055
                                                        14
SELECT --best
                                         FLIGHT_ID FEEDBACK SEV
FLIGHT ID, COUNT(*) AS FEEDBACK
                                         1750
                                                       17
, SUM(CS.Severity_) AS SEV
FROM CUSTOMER SERVICES CS, ACTION A
WHERE CS.ACTION ID = A.ACTION ID
AND A.TYPE = 'Feedback'
GROUP BY FLIGHT ID
ORDER BY SUM(CS.Severity ) desc;
```

11- Which crew members are most successful/lovable.

```
select M.FName + ' ' + M.LNname
MEMBER,
COUNT(*) FREQUENCY
from Flight F, Crew_Member M
where F.Captain_ID = M.Member_ID
GROUP BY M.FName + ' ' + M.LNname
ORDER BY COUNT(*) DESC;
```

	MEMBER	FREQUENCY
1	Drucie Fruchon	340
2	Sarajane Hardingham	332
3	Ossie Shemingham	325
4	Abe Dibdin	323
5	Myranda Gooly	315

12- How to improve our business.

We have some insights up till now about who/what is doing a good business and we can know much more I am just showing off 1 of a billion of what this data warehouse design can do.

13- What are the booking patterns of frequent flyers, and what types of fare classes do they typically book.

SELECT C.STATUS, CH.NAME CHANNEL, PM.NAME PAYMENT, COUNT(R.CUSTOMER ID) FREQUENCY

FROM RESERVATIONS\_ R,
CUSTOMER C, PAYMENT\_METHOD
PM, CHANNEL\_ CH

WHERE R.CUSTOMER\_ID =

C.CUSTOMER\_ID

AND  $R.PM_ID = PM.PM_ID$ 

AND R.CHANNEL\_ID =

CH.CHANNEL\_ID

AND C.STATUS IS NOT NULL

GROUP BY C.STATUS, CH.NAME,

PM.NAME

HAVING COUNT(R.CUSTOMER\_ID) >

1350RDER BY STATUS, CHANNEL,

PAYMENT;

	STATUS	CHANNEL	PAYMENT	FREQUENCY
1	gold	Application	Cash	138
2	platinum	Application	Card	151
3	platinum	Application	Credit	137
4	platinum	Application	Miles	144
5	platinum	Other	Card	139
6	platinum	Other	Cash	145
7	platinum	Other	Credit	141
8	platinum	Other	NotPaid	140
9	platinum	website	Cash	137
10	platinum	website	NotPaid	139
11	platinum	website	Others	147
12	titanium	Company	Cash	137
13	titanium	Other	NotPaid	138
14	titanium	website	Miles	143
15	titanium	website	Others	137

```
SELECT C.STATUS, FBC.Name FARE,
COUNT(R.CUSTOMER_ID) FREQUENCY
FROM RESERVATIONS_ R, CUSTOMER C, Fare_Basis_Class FBC
WHERE R.CUSTOMER_ID = C.CUSTOMER_ID
AND R.FBC ID = FBC.FBC ID
```

AND C.STATUS IS NOT NULL

GROUP BY C.STATUS, FBC.NAME

HAVING COUNT(R.CUSTOMER\_ID) > 600

ORDER BY STATUS, FARE;

	STATUS	FARE	FREQUENCY
1	gold	VIP	601
2	platinum	Cabin	624
3	platinum	Cheap	645
4	platinum	Economy	617
5	platinum	firstClass	626
6	platinum	VIP	638
7	titanium	Cabin	618
8	titanium	firstClass	616
9	titanium	VIP	626

14- How do customer demographics, such as age or

income level, impact travel behavior and preferences.

The sky is our limit here, I can state zillion SQL statement here everyone shows a different insight like what is the channel/payment method/fare basis class/airport preferred by each age/gender/city/country and way much more we have 21 SQL statements lets just make it 25 and that will be it.

--AGE PATTERN FOR BOTH CHANNEL AND AIRPORT—

```
CREATE VIEW AGE_ AS
(SELECT CASE
WHEN YEAR(GETDATE()) - YEAR(CU.DOB) > 50
THEN 'Old'
WHEN YEAR(GETDATE()) - YEAR(CU.DOB) > 30
THEN 'Grown Up'
WHEN YEAR(GETDATE()) - YEAR(CU.DOB) > 18
THEN 'Youth'
ELSE 'Kid' END AS AGE,
c.Name as channel, A.Name AS AIRPORT
FROM Reservations_ R, Channel_ C , Customer CU,
Prides Flicht R. Airmont A.
```

Bridge\_Flight\_ B, Airport A

WHERE R.Channel\_ID = C.Channel\_ID

AND R.Customer\_ID = CU.Customer\_ID

AND B.Flight ID = R.Flight ID

AND B.SRCAirport\_ID = A.Airport\_ID

AND CU.DOB IS NOT NULL);

SELECT AGE, Channel, COUNT(\*) AS
FREQUENCY
FROM AGE\_
GROUP BY AGE, CHANNEL
ORDER BY AGE, CHANNEL, FREQUENCY
DESC;

	AGE	Channel	FREQUENCY
1	Grown Up	Application	299
2	Grown Up	Company	259
3	Grown Up	Other	268
4	Grown Up	website	289
5	Kid	Application	157
6	Kid	Company	153
7	Kid	Other	158
8	Kid	website	172
9	Old	Application	293
10	Old	Company	325
11	Old	Other	331
12	Old	website	307
13	Youth	Application	164
14	Youth	Company	165
15	Youth	Other	183
16	Youth	website	162

SELECT AGE, AIRPORT, COUNT(\*)
AS FREQUENCY
FROM AGE\_
GROUP BY AGE, AIRPORT
HAVING COUNT(\*) > 11
ORDER BY AGE, AIRPORT,
FREQUENCY DESC;

	AGE	AIRPORT	FREQUENCY
1	Grown Up	Attu Heliport	12
2	Grown Up	Black Hills Airport-Clyde Ice Field	12
3	Grown Up	Montgomery County Airpark	12
4	Grown Up	Springdale Municipal Airport	13
5	Old	Antrim County Airport	12
6	Old	Botopasi Airport	14
7	Old	Grand Marais Cook County Airport	12
8	Old	La Baule-Escoublac Airport	12
9	Old	Mount Hotham Airport	12
10	Old	Reyes Murillo Airport	12
11	Old	Rouyn Noranda Airport	14
12	Old	Wallal Airport	13
13	Youth	Wallal Airport	15

#### --GENDER PATTERN FOR BOTH FARE BASIS AND PAYMENT METHOD—

SELECT C.GENDER, FB.Name FARE\_BASIS,COUNT(\*) FREQUENCY

FROM Reservations\_ R, Customer C,
Fare\_Basis\_Class FB
WHERE R.Customer\_ID = C.Customer\_ID
AND R.FBC\_ID = FB.FBC\_ID
GROUP BY C.Gender, FB.NAME
ORDER BY GENDER, FARE\_BASIS,
FREQUENCY DESC;

	GENDER	FARE_BASIS	FREQUENCY
1	F	Cabin	1467
2	F	Cheap	1427
3	F	Economy	1481
4	F	firstClass	1484
5	F	VIP	1543
6	M	Cabin	1531
7	M	Cheap	1528
8	M	Economy	1498
9	M	firstClass	1536
10	M	VIP	1505
.0	1-1	***	1000

SELECT C.GENDER, PM.Name
PAYMENT, COUNT(\*) FREQUENCY
FROM Reservations\_ R, Customer C,
Payment\_Method PM
WHERE R.Customer\_ID = C.Customer\_ID
AND R.PM\_ID = PM.PM\_ID
GROUP BY C.Gender, PM.NAME
ORDER BY GENDER, PAYMENT, FREQUENCY
DESC;

	GENDER	PAYMENT	FREQUENCY
1	F	Card	1272
2	F	Cash	1268
3	F	Credit	1182
4	F	Miles	1245
5	F	NotPaid	1214
6	F	Others	1221
7	M	Card	1264
8	M	Cash	1268
9	M	Credit	1271
10	M	Miles	1257
11	M	NotPaid	1312
12	M	Others	1226

# **STEP 13**

In step 13 which is the last one I just want to point out, how it was easy for us to answer all the questions stated before the design, and how we got the ability to answer any question that may come into your mind, and all of it was possible as the design was perfectly modeled, covering each little aspect of the business, making it the easiest thing in the world to answer a complicated question with a simple statement.

Here I covered a 25-business question out of zillion possible ones, finally thank you for reaching this step, it was a fun project, Enjoy.