YourTour – Data warehouse design

Business process

The data warehouse is designed for tour sale business process. This process is described in the document Specification of business processes.

Relational database schema

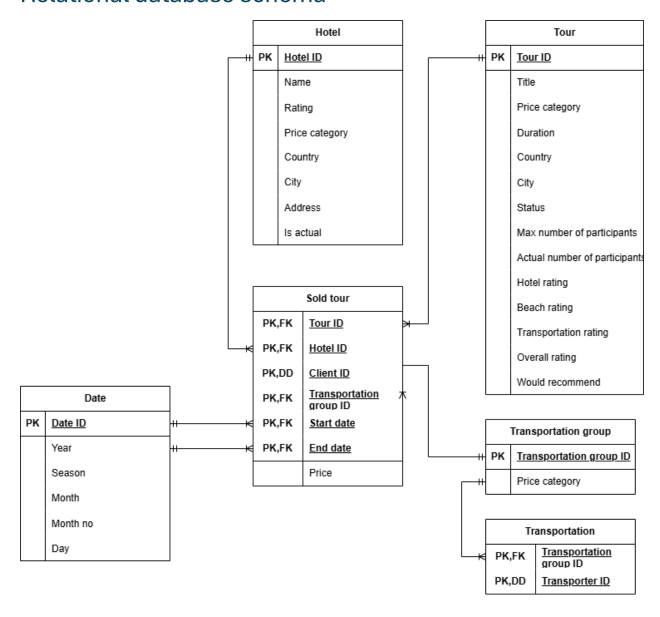


TABLE NAME	ATTRIBUTE	ATTRIBUTE	DESCRIPTION
		TYPE	
Date (Dimension	One tuple describes one day		
table)	Date ID	Numeric	Primary key
	Year	4 digits	Year
	Season	Varchar(10)	Season. Allowed values: Winter, Spring, Summer, Autumn
	Month	Varchar(10)	Month. Allowed values: January, February, March, April, May, June, July, August, September, October, November, December
	Month no	2 digits	Month's numeric value
	Day	2 digits	Day's numeric value
Hotel (Dimension	One tuple describes	one hotel	
table)	Hotel ID	Numeric	Primary key
	Name	Varchar(70)	Name of the hotel
	Rating	1 digit	Rating of the hotel. Allowed values: 1, 2, 3, 4, 5
	Price category	Varchar(10)	Price category of the hotel. Allowed values: Low, Medium, High
	Country	Varchar(20)	Country in which the hotel is located
	City	Varchar(20)	City in which the hotel is located
	Address	Varchar(20)	Address of the hotel
	Is actual	Boolean	"1" if information is actual, otherwise "0" (SCD 2 implementation).
	One tuple describes	one fact of tour sale	

Sold	tour (Fact	Tour ID	Numeric	Foreign key. Tour ID
table)		Hotel ID	Numeric	Foreign key. Hotel ID
		Client ID	Numeric	Client ID
		Transportation	Numeric	Foreign key.
		group		Transportation
				group ID
		Start date	Numeric	Foreign key. Start
				date of the tour
		End date	Numeric	Foreign key. End
				date of the tour
		Price	Numeric	Price of the tour
Tour	(Dimension	<u> </u>	ne tour	
table)		Tour ID	Numeric	Primary key
		Title	Varchar(100)	Title of the tour
		Price category	Varchar(10)	Price category of the
				tour.
				Allowed values:
				Low, Medium, High
		Duration	Varchar(10)	Duration of the tour.
				Allowed values:
) / (OO)	Short, Medium, Long
		Country	Varchar(20)	Country in which the
		0.1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	tour took place
		City	Varchar(20)	City in which the tour took place
		Status	Varchar(10)	Status of the tour.
			, ,	Allowed values:
				Finished, Cancelled
		Max number of	Numeric	Maximum number of
		participants		people who can
				partake in the tour
		Actual number of	Numeric	Number of people
		participants		who partook in the
				tour
		Hotel rating	Varchar(10)	Rating of the hotel,
				based on the
				questionnaires.
				Allowed values:
			14 1 (42)	Low, Mediocre, High
		Beach rating	Varchar(10)	Rating of the beach,
				based on
				questionnaires.

			Allowed values:
			Low, Mediocre, High
	Transportation	Varchar(10)	Rating of the
	rating		transportation,
			based on the
			questionnaires.
			Allowed values:
			Low, Mediocre, High
	Overall rating	Varchar(10)	Overall rating, based
			on the
			questionnaires.
			Allowed values:
			Low, Mediocre, High
	Would recommend	Numeric	How many people
			would recommend
			the tour, based on
			the questionnaires
Transportation	One tuple describes of	ne transportation grou	ip
group (Dimension	Transportation	Numeric	Primary key
table)	group ID		
	Price category	Varchar(10)	Price category of the
			transportation.
			Allowed values:
			Low, Medium, High
Transportation (Fact	One tuple describes of	ne fact of transportation	on
table)	Transportation	Numeric	Foreign key.
	group ID		Transportation
			group ID
	Transporter ID	Numeric	Transporter ID

Dimensional model

Fact definitions

Fact 1 – Tour sale fact: sale of the specified tour, with the specified hotel, to the specified client, in the specified transportation group, with the specified start and end dates.

Fact table: Sold tour.

Granularity:

- A specified tour in the specified price category, to the specified destination
- A specified hotel in the specified price category

- A specified transportation group in the specified price category
- A specified client in the specified age category
- A specified start date
- A specified end date

Measures and aggregation functions:

- Number of places sold COUNT(1)
- Number of tours DISTINCT COUNT(Tour ID)
- Profit SUM(Price)
- Average price Profit / Number of places sold

Fact 2 – Transportation fact: providing transportation services. Fact resulting from the "many to many" relationship.

Fact table: Transportation

Granularity:

- A specified transportation group in the specified price category
- A specified transporter

Measures and aggregation functions:

- Number of transportations COUNT(1)
- Number of transportations by transporter COUNT(Transporter ID)

Dimension definitions

Dimensions for Fact 1 - Tour sale fact:

DIMENSION/DIMENSION ATTRIBUTE	TABLE/COLUMN	TYPE
Tour	Tour	Dimension
Tour title	Tour.Title	Dimension attribute
Tour price category	Tour.Price category	Dimension attribute
Tour destination hierarchy	•Tour.Country ••Tour.City	Hierarchical dimension
Tour country	Tour.Country	Dimension attribute
Tour city	Tour.City	Dimension attribute
Tour status	Tour.Status	Dimension attribute
Tour duration	Tour.Duration	Dimension attribute

Max number of participants	Tour.Max number of	Dimension attribute
Actual number of	participants Tour.Actual number of	Dimension attribute
	participants	Diffiension attribute
participants Hotel rating	Tour.Hotel rating	Dimension attribute
		Dimension attribute
Beach rating	Tour.Beach rating	
Transportation rating	Tour.Transportation rating	Dimension attribute
Overall rating	Tour.Overall rating	Dimension attribute
Would recommend	Tour.Would recommend	Dimension attribute
Hotel	Hotel	Dimension
Hotel name	Hotel.Name	Dimension attribute
Hotel rating	Hotel.Rating	Dimension attribute
Hotel price category	Hotel.Price category	Dimension attribute
Hotel localization hierarchy	•Hotel.Country	Hierarchical dimension
	••Hotel.City	
	•••Hotel.Address	
Hotel country	Hotel.Country	Dimension attribute
Hotel city	Hotel.City	Dimension attribute
Hotel address	Hotel.Address	Dimension attribute
Client ID	Sold tour.Client ID	Degenerate dimension
Transportation group	Transportation group	Dimension
Transportation group price	Transportation group.Price	Dimension attribute
category	category	
Start date	Date	Dimension
Start date hierarchy	Date.Year	Hierarchical dimension
	••Date.Month no	
	•••Date.Day	
Start date year	Date.Year	Dimension attribute
Start date season	Date.Season	Dimension attribute
Start date month	Date.Month	Dimension attribute
Start date day	Date.Day	Dimension attribute
End date	Date	Dimension
End date hierarchy	•Date.Year	Hierarchical dimension
	••Date.Month no	
	•••Date.Day	
End date year	Date.Year	Dimension attribute
End date season	Date.Season	Dimension attribute
End date month	Date.Month	Dimension attribute
End date day	Date.Day	Dimension attribute

Dimensions for Fact 2 – Transportation fact:

DIMENSION/DIMENSION	TABLE/COLUMN	TYPE
ATTRIBUTE		
Transportation group	Transportation group	Dimension
Price category	Transportation group.Price	Dimension attribute
	category	
Transporter	Transportation.Transporter	Degenerate dimension

Checking the feasibility of queries based on the multidimensional model

1. What is the most popular destination in a given season?

Measure: Number of places sold

Dimension: Tour (dimension attribute: Tour city)

Dimension: Start date (dimension attribute: Start date season)

2. How many tours received a low overall rating and low transportation rating?

Measure: Number of tours

Dimension: Tour (dimension attributes: Overall rating, Transportation rating)

3. How many people recommended the tours with a high price compared to the tours with a low price in the last year?

Measure: Number of places sold

Dimension: Tour (dimension attribute: Tour price category)
Dimension: Tour (dimension attribute: Would recommend)
Dimension: Start date (dimension attribute: Start date year)

4. Is there a trend of placing high ratings for hotels with high ratings?

Measure: Number of places sold

Dimension: Tour (dimension attribute: Hotel rating)
Dimension: Hotel (dimension attribute: Hotel rating)

5. The average price of the tours with the highest overall rating in the last year.

Measure: Average price

Dimension: Tour (dimension attribute: Overall rating)

Dimension: Start date (dimension attribute: Start date year)

6. In how many tours was the number of participants not maximal?

Measure: Number of tours

Dimension: Tour (dimension attribute: Max number of participants, Actual number of participants)

7. What tours had a long duration and high hotel prices in the last year?

Measure: Number of tours

Dimension: Tour (dimension attribute: Tour duration)

Dimension: Hotel (dimension attribute: Hotel price category)
Dimension: Start date (dimension attribute: Start date year)

8. What tours had a bad overall rating but cost highly in the last year?

Measure: Number of tours

Dimension: Tour (dimension attributes: Overall rating, Tour price category)

Dimension: Start date (dimension attribute: Start date year)

9. In how many cases was there a big "negative" difference between the hotel rating and

the room price in the last year?

Measure: Number of tours

Dimension: Tour (dimension attribute: Hotel rating)

Dimension: Hotel (dimension attribute: Hotel price category)
Dimension: Start date (dimension attribute: Start date year)

10. In how many cases was there a big "negative" difference between the transportation

rating and the transportation price in the last year?

Measure: Number of tours

Dimension: Tour (dimension attribute: Transportation rating)

Dimension: Transportation group (dimension attribute: Transportation group price

category)

Dimension: Start date (dimension attribute: Start date year)

Checking if there is data in the data sources needed to fill the data warehouse

TABLE NAME	COLUMN	SOURCE
Sold tour	One tuple describes one fact of book sale	
	Tour ID	Sold tour ID. Foreign key
		from Tour dimension table.
		Taken from foreign key Tour
		ID in Tourist table in
		TourMaster source
	Hotel ID	Hotel ID. Foreign key from
		Hotel dimension table.
		Taken from foreign key Hotel
		ID in Room reservation table
		in TourMaster source
	Client ID	Client ID. Degenerated
		Client dimension. Taken
		from foreign key Client ID in

		Tourist table in TourMaster	
		source	
	Transportation group ID	Transportation group ID.	
		Foreign key from	
		Transportation group	
		dimension table. Taken	
		from surrogate key	
		generated by the database	
	Start date	Start date of the tour.	
		Foreign key from Date	
		dimension table. Taken	
		from Start date column in	
		Tour table in TourMaster	
		source	
	End date	End date of the tour. Foreign	
		key from Date dimension	
		table. Taken from End date	
		column in Tour table in	
		TourMaster source	
	Price	The price of sold tour. Taken	
		from Price column in Tour	
		table in TourMaster source	
Tour	1	r in specified price category,	
	with specified duration, to the specified country and city,		
	with specified status, with specified maximum and actual		
	number of participants, with		
	number of participants, with Tour ID	Tour ID. Taken from Tour ID	
		Tour ID. Taken from Tour ID column in Tour table in	
	Tour ID	Tour ID. Taken from Tour ID	
		Tour ID. Taken from Tour ID column in Tour table in TourMaster source Title of the tour. Taken from	
	Tour ID	Tour ID. Taken from Tour ID column in Tour table in TourMaster source Title of the tour. Taken from Title column in Tour table in	
	Tour ID	Tour ID. Taken from Tour ID column in Tour table in TourMaster source Title of the tour. Taken from	
	Tour ID	Tour ID. Taken from Tour ID column in Tour table in TourMaster source Title of the tour. Taken from Title column in Tour table in TourMaster source Price category of the tour.	
	Tour ID Title	Tour ID. Taken from Tour ID column in Tour table in TourMaster source Title of the tour. Taken from Title column in Tour table in TourMaster source Price category of the tour. Values calculated from	
	Tour ID Title	Tour ID. Taken from Tour ID column in Tour table in TourMaster source Title of the tour. Taken from Title column in Tour table in TourMaster source Price category of the tour.	
	Tour ID Title	Tour ID. Taken from Tour ID column in Tour table in TourMaster source Title of the tour. Taken from Title column in Tour table in TourMaster source Price category of the tour. Values calculated from	
	Tour ID Title	Tour ID. Taken from Tour ID column in Tour table in TourMaster source Title of the tour. Taken from Title column in Tour table in TourMaster source Price category of the tour. Values calculated from Price column in Tour table in	
	Tour ID Title Price category	Tour ID. Taken from Tour ID column in Tour table in TourMaster source Title of the tour. Taken from Title column in Tour table in TourMaster source Price category of the tour. Values calculated from Price column in Tour table in TourMaster source. Allowed values: Low, Medium, High	
	Tour ID Title	Tour ID. Taken from Tour ID column in Tour table in TourMaster source Title of the tour. Taken from Title column in Tour table in TourMaster source Price category of the tour. Values calculated from Price column in Tour table in TourMaster source. Allowed values: Low, Medium, High Duration of the tour.	
	Tour ID Title Price category	Tour ID. Taken from Tour ID column in Tour table in TourMaster source Title of the tour. Taken from Title column in Tour table in TourMaster source Price category of the tour. Values calculated from Price column in Tour table in TourMaster source. Allowed values: Low, Medium, High	
	Tour ID Title Price category	Tour ID. Taken from Tour ID column in Tour table in TourMaster source Title of the tour. Taken from Title column in Tour table in TourMaster source Price category of the tour. Values calculated from Price column in Tour table in TourMaster source. Allowed values: Low, Medium, High Duration of the tour. Calculated from Start date and End date columns in	
	Tour ID Title Price category	Tour ID. Taken from Tour ID column in Tour table in TourMaster source Title of the tour. Taken from Title column in Tour table in TourMaster source Price category of the tour. Values calculated from Price column in Tour table in TourMaster source. Allowed values: Low, Medium, High Duration of the tour. Calculated from Start date	

	Allowed values: Short, Medium, Long
Country	Country in which the tour
Country	took place. Taken from
	Country column in Tour
	table in TourMaster source
City	City in which the tour took
	place. Taken from City
	column in Tour table in
	TourMaster source
Status	Status of the tour. Taken
	from Status column in Tour
	table in TourMaster source.
	Allowed values: Finished,
	Cancelled
Max number of participants	Maximum number of people
	who can
	partake in the tour. Taken from Max number of
	participants column in Tour
	table in TourMaster source.
Actual number of	
participants	who partook in the tour.
	Calculated from counting
	the number of Tourist rows
	for given Tour table in
	TourMaster source
Hotel rating	Rating of the hotel.
	Calculated from Column B
	on Sheet 1 in Excel for given
	Tour.
	Allowed values: Low,
Dood voting	Mediocre, High
Beach rating	Rating of the beach. Calculated from Column C
	on Sheet 1 in Excel for given
	Tour.
	Allowed values: Low,
	Mediocre, High
Transportation rating	Rating of the transportation.
	Calculated from Column D
	on Sheet 1 in Excel for given
	Tour.

		Allowed values: Low,
		Mediocre, High
	Overall rating	Overall rating. Calculated
		from Column E on Sheet 1 in
		Excel for given Tour.
		Allowed values: Low,
		Mediocre, High
	Would recommend	How many people would
		recommend the tour.
		Calculated from Column F
		on Sheet 1 in Excel for given
		Tour.
Hotel	One tuple describes one hote	el (implementation of SCD 2)
	Hotel ID	Hotel ID. Taken from Hotel
		ID column in Hotel table in
		TourMaster source
	Name	Name of the hotel. Taken
		from Name column in Hotel
		table in TourMaster source
	Rating	Rating of the hotel. Taken
		from Rating column in Hotel
		table in TourMaster source
	Price category	Price category of the hotel.
		Calculated from Price
		column in Room reservation
		table in TourMaster source.
		Allowed values: Low,
		Medium, High
	Country	Country in which the hotel is
		located. Taken from
		Country column in Hotel
		table in TourMaster source
	City	City in which the hotel is
		located. Taken from
		Country column in Hotel
		table in TourMaster source
	Address	Address of the hotel. Taken
		from Address column in
		Hotel table in TourMaster
		source
	Is actual	"1" if information is actual,
		otherwise "0" (SCD 2
		implementation).

Transportation	One tuple describes one fact of transportation	
	Transportation group ID	Transportation group ID.
		Foreign key from dimension
		table Transportation group.
		Taken from surrogate key
		generated by the database
	Transporter ID	Transporter ID.
		Degenerated Transporter
		dimension. Taken from
		Transporter ID column in
		Transporter table in
		TourMaster source
Transportation group	One tuple describes one transportation group	
	Transportation group ID	Transportation group ID.
		Surrogate key – generated
		by the database
	Price category	Price category of the
		transportation. Calculated
		from Price column in
		Transportation table in
		TourMaster source
Date	One tuple describes one day. All the data in this table i generated tuple by tuple based on any calendar, before ET	
	process	