

# **Database Design Project**

# **Oracle Baseball League Store Database**

## **Project Scenario:**

You are a small consulting company specializing in database development. You have just been awarded the contract to develop a data model for a database application system for a small retail store called Oracle Baseball League (OBL).

The Oracle Baseball League store serves the entire surrounding community selling baseball kit. The OBL has two types of customer, there are individuals who purchase items like balls, cleats, gloves, shirts, screen printed t-shirts, and shorts. Additionally customers can represent a team when they purchase uniforms and equipment on behalf of the team.

Teams and individual customers are free to purchase any item from the inventory list, but teams get a discount on the list price depending on the number of players. When a customer places an order we record the order items for that order in our database.

OBL has a team of three sales representatives that officially only call on teams but have been known to handle individual customer complaints.

### Section 6 Lesson 4 Exercise 1: Data Manipulation Language

### Use DML operations to manage database tables (S6L4 Objective 2)

In this exercise you will populate and work with the data that is stored in the database system tables.

#### Part 1: Running a script to populate the tables.

You have to consider the order of the tables when populating them. A table that has a foreign key field cannot be populated before the related table with the primary key.

- 1. Use the table mapping document and list the order that you would use to populate the tables.
- 2. Open the "sports data.sql" and look at the order the data is being added there, does your list match? This file can be found in the Section 6 Lesson 4 interaction (sports data.zip) and must first be extracted.
- 3. Run the "sports data.sql" script in APEX to populate your tables
- 4. Check that no errors occurred when you ran the script.

#### Part 2- Inserting rows to the system

1. Add a new team to the system

id	name	Number_of_players	discount
t004	Jets	10	5

2. Add a new Customer with the following details to the system

ctr number	email	First name	Last name	Phone number	Current balance	Loyalty card number	tem id	sre id
c02001	brianrog@hoote ch.com	Brian	Rogers	01654564898	-5	lc4587		

3. This information violates the check constraint that the current balance must not be less than zero. Change the current balance to 50 and rerun the query.



# **Database Design Project**

# **Oracle Baseball League Store Database**

## **Project Scenario:**

You are a small consulting company specializing in database development. You have just been awarded the contract to develop a data model for a database application system for a small retail store called Oracle Baseball League (OBL).

The Oracle Baseball League store serves the entire surrounding community selling baseball kit. The OBL has two types of customer, there are individuals who purchase items like balls, cleats, gloves, shirts, screen printed t-shirts, and shorts. Additionally customers can represent a team when they purchase uniforms and equipment on behalf of the team.

Teams and individual customers are free to purchase any item from the inventory list, but teams get a discount on the list price depending on the number of players. When a customer places an order we record the order items for that order in our database.

OBL has a team of three sales representatives that officially only call on teams but have been known to handle individual customer complaints.

### Section 6 Lesson 4 Exercise 2: Data Manipulation Language

### Use DML operations to manage database tables (S6L4 Objective 2)

In this exercise you will populate and work with the data that is stored in the database system.

### Part 1- Updating rows to the system

1. Run the following query to view the content of the price\_history table:

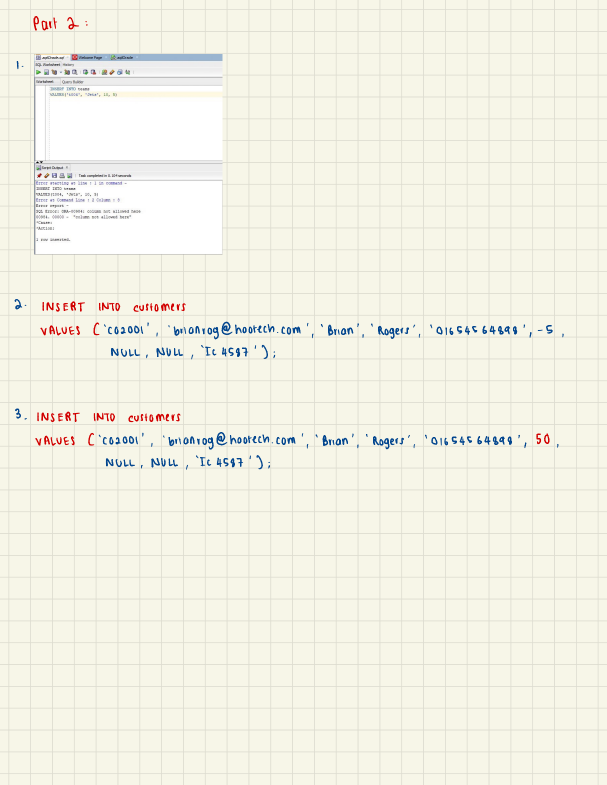
```
SELECT start_date, TO_CHAR (start_time, 'HH24:MI:SS'), price, end_date, TO_CHAR
(end_time, 'HH24:MI')
FROM price history;
```

- 2. Obl is going to update the price of the premium bat so you will need to write a query that will close off the current price by adding the system date values to the end\_date and end\_time fields. To run this query you will need to both match the item number and identify that the end date is null. This ensures that you are updating the latest price.
- 3. Rerun the select statement on the price\_history table to ensure that the statement has been executed.
- 4. Insert a new row that will use the current date and time to set the new price of the premium bat to be 99.99.
- 5. Rerun the select statement on the price history table to ensure that the statement has been executed.

#### Part 2: Deleting rows from the system

- 1. Bob Thornberry has contacted Obl to ask that the 83 Barrhill Drive address be removed from the system as he can longer receive parcels at this address. Write a SQL statement that will remove this address from the system.
- 2. Run a select statement on the customers\_addresses table to ensure that the statement has been executed.

9	SQL	2	(	DM	L1-	Part	1)																	
f	or t	4	:																					
i)	1.	18	Ner	r ot	y_	list																		
	۵.		ems																					
	3.				istor	a																		
	4.	•				j Iento	aHIV 6	2																
	5.					ad																		
	6 -		tea																					
	7.		cust		er c																			
	g.					add	1255	29																
	q.		orde																					
	10.				- i H	1 (W 1																		
ζï		70°C	4	h,	Ord	61	21	ma	tchu	n 9														
			'	1((	0.0																			
(iii		<b>⊳</b> li		- 3	<b>a</b> (3)	1 (3)	CB. 1	र्वाकी 🎸	<b>6</b>	44														
		Works	INS	ERT	INTO	order	ed_it	ema (	quant	ity_	order	red, o	quant:	ity_s	hippe	d, od	r_id,	itm_	numbe	r)				
			INS	ERT	INTO	order	ed_it	ems (	quant	ity_	order	red, o	quant:	ity_s	nippe	d, od	r_id,	itm_	numbe	r)				
			INS	ERT	INTO	order	ed_it	ems (	quant	ity_	order	red,	quant:	ity_s	hippe	d, od	r_id,	itm_	numbe	r)				
			INS	ERT JUES (	INTO 18, 1	order 8, 'o	ed_it	ems (	quant 'im0	ity_	order 047')	ed,	quant	ity_s	hippe	d, od	ir_id,	itm_	numbe	r)				
			INS	ERT JUES (	INTO 10, 1	order	ed_it	ems (	quant 'im0	ity_ 1101	order 047')	ed, o	quant:	ity_s	hippe	d, od	r_id,	itm_	numbe	r)				
			VAL	UES (	INTO 1, 1,	order 'or0	ed_1t 10175	ems (	quant im011	0104	order 8');	red, o	quant:	ity_s	hippe	d, od	r_id,	itm_	numbe	r)				
		*		1.5		Task co	omplete	d in 0.5	584 sec	onds														
			w ins																					
			w ins																					
			w ins																					
		1 ro	w ins	erte	d.																			
		1 ro	w ins	erte	d.																			
		Declar	ation"													7.5								



```
SQL2 - (DML1-Part 2)
 Part 1
1)
           START_DATE
                     TO_CHAR(START_TIME, 'HH24:MI:SS')
                                                         END_DATE
                                                                  TO_CHAR(END_TIME, 'HH24:MI')
           25-NOV-16
                     09:00:00
                                                  14.99
                                                       25-JAN-17 17:00
                     17-01-00
                                                        25-JAN-17 19:00
           26-JAN-17
                     09:00:00
                                                  15.99
                     12:30:00
           25-APR-17
                     10:10:10
                                                 24.99
           17-JUN-17
                     09:00:00
2)
           UPDATE price_history
            SET end-date = SYSDATE
                   end-time = SYSTIME STAMP
            WHERE Itm_number = 'im 011 010 48'
            AND end-date is NULL;
                                                 # END_TIME
            ♦ START_DATE ♦ START_TIME ♦ PRICE ♦ END_DATE
                                                                   ∯ ITM_NUMBER
3)
                               4.99 (null)
           1 17/06/2017 17/06/2016
                                                 (null)
                                                                    im01101044
           2 25/11/2016 25/11/2016
                              14.99 25/01/2017
                                                 25/01/2017
                                                                    im01101045
           3 25/01/2017 25/01/2017
                               8.99 25/01/2017
                                                 25/01/2017
                                                                    im01101045
           4 26/01/2017 26/01/2017 15.99 (null)
                                                 (null)
                                                                    im01101045
           5 12/02/2017 12/02/2017
                               7.99 (null)
                                                 (null)
                                                                    im01101046
           6 25/04/2017 25/04/2017 24.99 (null)
                                                 (null)
                                                                    im01101047
           7 31/05/2017 31/05/2017
                                149 10/11/2023
                                                 10/11/2023
                                                                    im01101048
4)
         INSERT INTO price-nistory (start-time, price, it in _number)
         VALUES (SYSOATE, SYSTIMESTAMP, 99.99, 'imolio1048');
5)
            $ START_DATE $ START_TIME $ PRICE $ END_DATE $ END_TIME $ ITM_NUMBER
           1 17/06/2017 17/06/2016 4.99 (null)
                                                   (null)
                                                             im01101044
           2 25/11/2016 25/11/2016 14.99 25/01/2017 25/01/2017 im01101045
           3 25/01/2017 25/01/2017 8.99 25/01/2017 25/01/2017 im01101045
            4 26/01/2017 26/01/2017 15.99 (null)
                                                   (null)
                                                             im01101045
            5 12/02/2017 12/02/2017
                                    7.99 (null)
                                                   (null)
                                                             im01101046
                                                  (null)
           6 25/04/2017 25/04/2017
                                    24.99 (null)
                                                             im01101047
           7 31/05/2017 31/05/2017
                                     149 (null)
                                                   (null)
                                                             im01101048
           8 10/11/2023 10/11/2023
                                    99.99 (null)
                                                    (null)
                                                             im01101048
```

Part 2 : DELETE FROM customers\_addresses 1. WHERE address\_line\_1 = '83 Bainhill Orive'; SELECT \* FROM customers-addresses; 2. lumns Data Model | Constraints | Grants | Statistics | Triggers | Flashback | Dependencies | Details | Partitions | Index 🗎 🖟 💥 👺 🖫 | Sort.. | Filter: