

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. Oblis 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.

	n T													
PA	RT	1												
1.	STAI	RT_DATE	TO_CHAR(START	r_TIME,	'HH24:M	I:SS')	PRICE	END_	_DATE	ТО_СНА	R(END_T	IME, 'HH2	4:MI')
	17-3	JUN-17	09:00:00											
	25-1	10V-16	09:00:00					14.99		JAN-17	17:00			
	25-3	JAN-17	17:01:00					8.99		JAN-17	19:00			
	26-3	JAN-17	09:00:00					15.99						
	12-1	EB-17	12:30:00											
		NPR-17	10:10:10											
	L	1AY-17	16:35:30					149						
	7 row	s select	ed.											
1.			pric											
			d . dat											
	WH	ERE	itm_nu	mbe	\r =	`im (11010	18' A	NQ.	end_	date	15 1	Ider	
3.		TART DA	TE TO GU	AD (ST	APT TT	E INDA	:MI:SS'	DRIC	F	ND DATE	TO-0	HAD (END	TIME W	H24:MI')
3	-	TART_DA			ART_TIM	E, 'HH24	::MI:SS') PRIC		ND_DATE	то_с	HAR (END	_TIME, 'H	H24:MI')
	Н	:7-JUN-1						14.9		- 5-JAN-17	17:0	0		
		5-JAN-1						8.99		5-JAN-17				
		6-JAN-1						15.9		-	_			
	-	.2-FEB-1						7.99						
	Н	5-APR-1						24.9						
	3	1-MAY-1							09	9-NOV-23	15:2	8		
	7 :	rows sel	ected.											
4.	1=4	c 0 T	INTO P		h: al	<i>(</i>	21001	date	Słar.	l lim	a prid	e, itm	. Num	her)
1.														JE: /
	VAL	UES	(Curi	ENT	_ DAT	E, sų	stime	slamp	, 94	99,	im O	101046	8'] i	
5.	STAR	_DATE	TO_CHAR(START	_TIME,'	HH24:M	I:SS')	PRICE	END.	_DATE	то_сн	AR(END_	TIME, 'HH	24:MI')
	09-N	0V-23	15:30:12					99.99						
	17-JI	JN-17	09:00:00											
	25-N	0V−16	09:00:00					14.99		JAN-17	17:00			
		N-17	17:01:00					8.99		JAN-17	19:00			
	26-J	N-17	09:00:00					15.99						
	12-F	B-17	12:30:00					7.99						
	25-AF	PR-17	10:10:10					24.99						
	31-M/								09-1	NOV-23				
	8 rows	selecte	d.											

D n	AT	2																		
	K I	_																		
1-		LETE																		
	WHE	RE Q	adre	ss_lir	ne_ 1	- ' 8	3 64	rhill	Drive	'i										
1.			-																	
		ID		ADDR	ESS_	LINE.	_1		ADI	DRESS	LIN	E_2	CI	ſΥ		ZIP	_CODI	E	CTR_NUI	MBER
		ca010	2	17 G	arts	quare	e Roa	d	St	arfor	:d		Liv	erpo	ol	LP8	9ЈНК		c00001	
		ca010	3	54 R	lopeh	ill (Cresc	ent	Ge	orget	own		Sta	ir		ST4	5AGV		c00101	
		ca010	4	36 W	ater	cres	s Lan	е					Jur	пр		JP2	зүтн		c01986	
		ca010	5	63 A	caci	a Dr:	ive		Sk:	ins			Liv	erpc	ol	LP8	зјнк		c00001	
	4	rows	sel	ected																