#### 1. Overview

Most of the SQL assignments and quizzes are based on the Book database, so you should study it carefully.

#### 2. The Book Database

The California Tech Library (CTL) has approximately 16,000 members and 100,000 titles. In addition to verifying the availability of books to members who wish to borrow from the Book database, librarians must know how many copies of each book are in the Book or out on loan at any given time.

To become a member of the Book, an applicant fills out a form including their SSN, mailing address, and phone number. Once this form is complete, librarians issue a numbered, machine-readable card to the new member.

The librarians must have a system to keep track of books, members, and book loans. Some books may have the same title; therefore, the title cannot be used as a means of identification. Every book is identified by its International Standard Book Number (ISBN), which is a unique international code assigned to all books.

Consider the BOOK relational schema as it is used to keep track of members, books, catalogs, and borrowing activity.

- **MEMBERS**: The MEMBERS table stores the member's name and mailing address. The card number column serves as the primary key column for the MEMBERS table.
- **BOOKS**: The BOOKS table stores the ISBN, title, publication date, and publisher ID of each book. The table also stores a categories name for each book (for example Science, Children, Cooking).
- CATEGORIES: The CATEGORIES table contains a list of book categories. Each book belongs to a category
  and a category ID identifies each category. For each category of book, we store a category ID (unique) and
  a category description.
- AUTHORS and BOOK\_AUTHOR: The AUTHORS table maintains a list of authors' names. The BOOK\_AUTHOR table was created as a bridging table between these two entities. The BOOK\_AUTHOR table stores both the ISBN and author ID of each book.
- PUBLISHERS: The PUBLISHERS table contains the ID code, name, contact person, and telephone number of the publisher. The PUBLISHERS table can be joined to the BOOKS table through the publisher ID field, which is the common field. The linked data from the PUBLISHERS and BOOKS tables is useful in determining which publisher to contact when you need to reorder books by identifying books you obtained from each publisher.
- BOOK COPIES: The BOOK COPIES table stores the ISBN, branch ID, and number of copies of each book.
- **BOOK\_LOANS**: The BOOK\_LOANS table stores each table stores the ISBN, branch ID, card number, date out, and due date of each loaned book.
- BRANCH: The BRANCH table stores each branch ID, branch name, city, and address.

The full set of normalized tables for the Book database is as follows:

### **SCHEMA**

 $\mathsf{MEMBERS} \; (\underline{\mathsf{card}\_\mathsf{no}}, \, \mathsf{last}\_\mathsf{name} \; , \, \mathsf{first}\_\mathsf{name} \; , \; \mathsf{address} \; , \, \mathsf{city} \; , \, \mathsf{state} \; , \, \mathsf{zip} \; )$ 

BOOKS (ISBN, title, pub\_date, pub\_id, list\_price, category\_id, pub\_id)

CATEGORIES (category\_id, category\_desc)

AUTHORS (author\_id , last\_name , first\_name)

BRANCH (branch id, branch\_name, city)

BOOK\_AUTHOR (ISBN, author\_id)

PUBLISHERS (pub\_id, name, contact, phone)

BOOK\_LOANS (ISBN, branch\_id, card\_no, date\_out, due\_date)

BOOK\_COPIES (ISBN, branch\_id, no\_of\_copies)

# 3. The Data Dictionary for the Book Database

Table Name	MEMBERS		
Кеу Туре	Column Name	Data Type	Size
pk	card_no	INT	4
		VARCHAR	15
	last_name	VARCHAR	15
	first_name	VARCHAR	20
		VARCHAR	12
	address	VARCHAR	2
	city	VARCHAR	5
	state	INT	4
	zip	VARCHAR	15

Table Name	BOOKS	BOOKS				
Кеу Туре	Column Name	Data Type	Size			
pk	ISBN	VARCHAR	5			
	title	VARCHAR	10			
	pub_date	VARCHAR	30			
fk (PUBLISHERS)	publ_id	DATE				
fk (CATEGORIES)	category_id	INT				
	author_id	INT	10			
	List_price	VARCHAR	4			

Table Name	AUTHORS			
Кеу Туре	Column Name	Data Type	Size	
pk	author_id	VARCHAR	4	
	first_name	VARCHAR	10	
	last_name	VARCHAR	10	

Table Name	BOOK_AUTHOR	BOOK_AUTHOR			
Key Type	Column Name	Data Type	Size		
pk	author_id	VARCHAR	4		
fk (AUTHORS)					
pk	ISBN	VARCHAR	10		
fk (BOOKS)					

Table Name	PUBLISHERS	PUBLISHERS			
Кеу Туре	Column Name	Data Type	Size		
pk	pub_id	INT			
	name	VARCHAR	23		
	contact	VARCHAR	15		
	phone	VARCHAR	12		

Table Name	BOOK_LOANS			
Кеу Туре	Column Name	Data Type	Size	
pk fk (BRANCH)	branch_id	INT	10	
pk fk (MEMBERS)	card_no	INT	4	
pk fk (BOOKS)	ISBN	VARCHAR	10	
	date_out	DATE		
	due_date	DATE		

Table Name	BOOK_COPIES			
Кеу Туре	Column Name	Data Type	Size	
pk	ISBN	VARCHAR	10	
fk (BOOKS)				
pk	branch_id	INT	8	
fk (BRANCH)				
	no_of_copies	INT		
Table Name	BRANCH		<u>.</u>	
Key Type	Column Name	Data Type	Size	

pk	branch_id	INT(8)	8
	branch_name	VARCHAR(80)	80
	city	VARCHAR(80)	80
	address	VARCHAR(80)	80

Table Name	CATEGORIES		
Кеу Туре	Column Name	Data Type	Size
pk	category_id	INT(10)	10
	category_desc	VARCHAR(80)	80

## 4. Tables for the Book Database

Field	Туре	Null   Key	Default   Extra
category_id category_desc	int(10) varchar(80)	NO   PRI   NO	NULL
	tructure of the		able

Field	Туре	Null	Key	Default	Extra
card_no last_name first_name address city state zip	int(4) varchar(15) varchar(20) varchar(12) varchar(2) varchar(2) varchar(5)	NO YES YES YES	PRI	NULL NULL NULL NULL NULL NULL NULL	       

## **Structure of the MEMBERS table**

Field	Туре	Null	Key	Default	Extra
Pub_id	decimal(5,2)	YES YES YES	PRI       MUL   MUL	NULL NULL NULL NULL NULL NULL	

## Structure of the BOOKS table

Field	Type	Null	Key	Default	Extra
isbn   author_id	varchar(10)   varchar(4)	NO	PRI   PRI	NULL NULL	

Structure of the BOOK\_AUTHOR table

		Null	Key	Default	Extra
author_id	varchar(4) varchar(10) varchar(10)	NO	PRI		

### **Structure of the AUTHORS table**

				+	
Field	Туре	Null	Key	Default	Extra
pub_id   name   contact	int(11)   varchar(23)   varchar(15)   varchar(12)	NO YES YES	PRI 	NULL NULL	     

### Structure of the PUBLISHERS table

Field	Type		Key	Default	Extra
isbn branch_id card_no date_out due_date	varchar(10)   int(8)   int(11)   date   date	NO NO	PRI PRI PRI PRI	NULL NULL NULL NULL NULL	

## Structure of the BOOK\_LOANS table

			Null	Key	Default	Extra	ĺ
İ	isbn branch_id no_of_copies	varchar(10)   int(8)   int(11)	NO NO YES	PRI   PRI 	NULL NULL NULL		

# Structure of the BOOK\_COPIES table

Field	Туре	Null	Key	Default	Extra
		NO YES	 	NULL NULL NULL	

### **Structure of the BRANCH table**

+		+	<b>4</b>	<b>+</b>	<b>.</b>	<b></b>
card_no	last_name	   first_name	address	city	state	zip
1001	Morales	Bonita	P.O. BOX 6677	Hayward	CA	94304
1002	Thompson	Ryan	P.O. BOX 6677	Hayward	CA	94704
1003	Smith	Leila	P.O. BOX 66	Berekely	CA	94701
1004	Pierson	Thomas	69821 South Avenue	Union City	CA	94512
1005	Girard	Cindy	P.O. BOX 851	Hayward	CA	94645
1006	Cruz	Meshia	82 Dirt Road	Albany	CA	94234
1007	Giana	Tammy	9153 Main Street	Berekely	CA	94703
1008	Jones	Kenneth	P.O. BOX 137	Fremont	CA	94708
1009	Perez	Jorge	P.O. BOX 8564	Oakland	CA	94601
1010	Lucas	Jake	114 East Savannah	Alameda	CA	94501
1011	Mcgovern	Reese	P.O. BOX 18	Oakland	CA	94619
1012	Mckenzie	William	P.O. BOX 971	Union City	CA	94536
1013	Nguyen	Nicholas	357 White Eagle AVE.	Fremont	CA	94545
1014	Lee	Jasmine	P.O. BOX 2947	San Leandro	CA	94414
1015	Schell	Steve	P.O. BOX 677	Hayward	CA	94311
1016	Daum	Michell	9851231 Long Road	Alameda	CA	91508
1017	Nelson	Becca	P.O. BOX 563	San Leandro	CA	94006
1018	Montiasa	Greg	1008 Grand Avenue	Berekely	CA	91206
1019	Smith	Jennifer	P.O. BOX 1151	Berekely	CA	97962
1020	Falah	Kenneth	P.O. BOX 335	San Leandro	CA	94577
1021	Anders	Matt	123 Summit Court	Hayward	CA	94540
+	-+	+	+	+	+	++

### **Data in the MEMBERS Table**

+	++
category_id	category_desc
91111 92222 93333 94444 95555 96666 97777 98888 99999	Family Life Cooking Science Literature Fiction Fitness Children Computer Science
+	L

**Data in the CATEGORIES Table** 

isbn	pub_date	title	Pub_id	list_price	category_id
0060959290	NULL	Among the Russians	9000	11.20	99999
0132149871	2001-02-03	North Carolina Hiking Trails	9561	14.95	99999
0201385902	2010-03-25	Intro to DB Systems-7th Ed	9325	80.00	98888
0201615711	2009-08-07	Network Programming with Perl	9776	39.95	98888
0265615357	2009-03-25	ADO and Oracle Workbook	9000	59.99	98888
0299282519	2005-09-02	The tale of the body thief	9325	6.99	95555
0312135033	2011-05-12	Great Catherine	9561	13.56	99999
0345298063		Peter the Great : His Life and World	9000	11.20	99999
0345438310	2008-03-10	Nicholas and Alexandra	9561	14.40	99999
0399501487	2000-03-28	Lord of the Flies: A Novel	9561	6.95	95555
0401140733		The Third Option	9024	24.95	95555
0446310783		To Kill a Mockingbird	9000	6.99	95555
046507135X	2008-03-25	Why Birds Sing	9725	20.25	97777
0505523078		Virtual Heaven	9456	5.99	95555
0534368018		A First Book of C++: From Here to There	9024	60.95	98888
0553577476		Lady Reckless	9776	5.50	95555
0596000278		Programming Perl	9745	39.96	98888
0657895157		Rainbows and Rainbows	9725	19.99	99999
0671032658		Green Mile, The	9456	7.99	95555
		Lenin: A Biography	9000	28.00	99999
0679451234		Sibley Guide to Bird Life and Behavior	9000	20.00	99999
0743215052		The Constant Gardener	9024	28.00	91111
0764547161		PHP4 Bible	9902	27.99	98888
0811826848		Beatles Anthology, The	9456	59.95	99999
0821762559		Daughter of Camelot	9000	5.99	95555
0852515358		ADO: the ebook	9000	49.99	98888
0935112510		Golf Rules Illustrated	9102	19.95	
1059831198		Harry Potter and the goblet of fire	9000	25.95	
1557044287			9902	26.36	
1565922840		Learning Perl	9456	23.96	98888
1565926099		Perl for System Administration	9456	27.96	98888
1584500492		Game Programming Gems	9325	69.95	98888
1915762492	2005-03-30	Interview with a vampire	9745	6.99	95555
1930110006	:	Data Munging with Perl	9745	29.56	98888
2147428890	2007-08-19	The Mbuti Pygmies	9000	15.00	99999
2491748320		The vampire lestat	9776	6.99	95555
3437212490		The mists of avalon	9325	12.95	95555
3957136468		George and Martha the complete stories of two best friends	9000	25.00	97777
4981341710		Harry Potter and the chambers of secrets	9456	17.95	97777
8117949391		Oracle8 Programming a primer	9745	29.99	98888
8843172113	:	Harry Potter and the chamber of secrets	9102	19.95	97777
9247381001		Skiing Everyone	9456	10.00	99999
:	:	Oracle SQL Fundamentals I Exam Guide	9725	90.00	98888
9959789321	2003-03-08	Lasher +	9456	14.00	95555

# Data in the BOOKS Table

branch_id   branch_name   city   address	
91234   Bayfair   San Leandro   27300 Patric 92345   Cal State   Hayward   835 C St 93456   Downtown   Hayward   200 Civic Pl 94567   Sharpstown   Berekely   16335 E 14th 95678   Berekely Public Library   Berekely   395 Paseo Gr 96789   Fremont Public Library   Fremont   2400 Stevens 97891   Union City Library   Union City   34007 Alvara	aza   St   Pande

**Data in the BRANCH Table** 

isbn	author_id
<del>+</del>	·
3957136468	A100
	A100
	A105
	A105
	A210
	B100
	B100
	B100
	B100
	B610
	C510
	C510
	C510
	D311
	D610
	F100
	G474
	H314
	J100
	J100
	J211
	J211
	K100
	K100
	K310
	K910
	M410
	M410
	P105   P747
	R100
	R100
	R100
	R310
	R310
	R310
	R410
	R910
	S100
	S190
	T610
	W100
	W100
	W105
	W105
	W314
	W343
	,   L

Data in the BOOK\_AUTHOR Table

author_id	+   last_name	first_name
   A100	+   Austin	+   James
A105	Adams	Juan
A210	Steven	Rice
B100	Jackoby	Jack
B610	Tim	Carlos
C510	Carolly	Nikos
D311	David	Cwalina
D610	DeLoura	Miller
F100	Fields	Jesse
G474	Graeme	Gibson
H314	Bert	Holldobler
J100	Jones	Gibson
J211	James	Watson
J310	Clark	Cottrell
K100	Kzochsky	Tamara
K310	Kay	Brodo
К910	King	Stephen
M100	Martinez	Weisfeld
M410	Mass	Michael
P100	Porter	Lisa
P105	Peterson	Tina
P747	Ken	Pugh
R100	Robinson	Robert
R310	Rajshekhar	Sunderram
R410	Robert	Massie
R710	Rasmus	Birkhead
R910	Ridley	Scott
S100	Smith	Wilson
S190	Baron	Schwartz
T610	Jim	Melton
W100	Allen	William
W105	White	Lisa
W110	Wilkinson	Anthony
W314	E.O.	Wilson
W343	Matt	Weisfeld

**Data in the AUTHORS Table** 

++			+
pub id	name	contact	phone
+			
9000	Addison Wesley	Tommie Seymour	000-714-8321
9024	Pearson	Carlsen Benny	800-987-0000
9102	O'Reilly	David Davidson	800-555-1211
9325	McGraw Hill	Renee Smith	800-555-9743
9456	Morgan Kaufmann	Jane Tomlin	010-410-0010
9561	Houghton Mifflin	Edwards Donna	800-444-9723
9725	Springer	Adams Samuel	800-333-8344
9745	American Publishing	NULL	800-555-8284
9776	Simon and Schuster	NULL	888-666-8284
9902	W.W. Norton	Brahms Johnni	888-410-0010
++			

Data in the PUBLISHERS Table

1		+	++	·	++
	isbn	branch_id	card_no	date_out	due_date
ĺ	0060959290	96789	1006	2017-06-03	2017-07-05
ĺ	0132149871	93456	1013	2017-03-08	2017-03-10
ĺ	0299282519	94567	1007	2017-03-07	2017-04-07
	0299282519	94567	1012	2017-02-15	2017-03-15
ĺ	0299282519	96789	1005	2017-10-07	2017-11-07
	0401140733	93456	1003	2017-01-10	2017-02-15
	0401140733	93456	1008	2017-01-15	2017-02-15
	0446310783	91234	1021	2017-07-15	2017-08-15
	0534368018	93456	1003	2016-06-03	2017-01-03
	0553577476	91234	1005	2017-06-15	2017-07-15
	0671032658	95678	1011	2017-10-15	2017-11-05
	0674003306	97891	1009	2017-01-09	2017-02-09
	0764547161	93456	1013	2017-03-08	2017-03-10
	0935112510	94567	1005	2017-04-02	2017-05-02
	0935112510	94567	1008	2017-08-13	2017-09-13
	1059831198	93456	1004	2017-06-03	2017-07-03
	1565926099	91234	1007	2017-06-11	2017-07-11
	1915762492	91234	1005	2017-06-15	2017-07-15
	1930110006	94567	1012	2017-02-15	2017-03-15
	1930110006	96789	1003	2017-10-07	2017-11-07
	1930110006	97891	1011	2017-04-14	2017-05-10
	2491748320	97891	1009	2017-01-09	2017-02-09
	3437212490	95678	1010	2017-10-15	2017-11-15
	3957136468	96789	1006	2017-06-03	2017-07-05
	3957136468	97891	1011	2017-06-15	2017-07-15
	4981341710	94567	1005	2017-08-13	2017-09-13
	4981341710	94567	1008	2017-04-02	2017-05-02
	9247381001	93456	1009	2017-01-15	2017-01-15
	9247381001	97891	1011	2017-04-14	2017-05-10
	9959789321	91234	1007	2017-08-15	2017-09-15

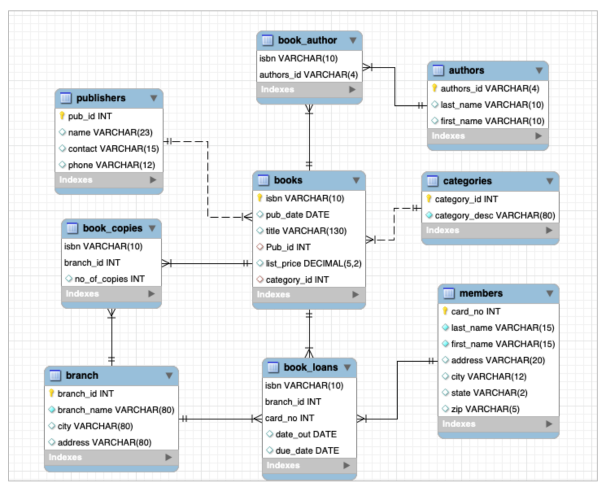
Data in the BOOK\_LOANS Table

<del></del>						
isbn	branch_id	no_of_copies				
0060959290	94567					
0060959290	96789	3				
0132149871	93456	10				
0201615711	93456	11				
0201615711	97891	5				
0299282519	94567	8				
	96789	3				
0312135033	94567	5				
0345298063	91234	10				
0399501487 0399501487	91234	10				
0399501487	92345 97891	] 3   4				
	93456	4   15				
0401140733	97891	] 15   5				
0446310783	91234	2				
	94567	5				
0534368018	93456	14				
0534368018	97891	15				
0553577476	91234	5				
0553577476	94567	3				
0596000278	92345	8				
0596000278	94567	9				
0671032658	95678	20				
0671032658	97891	10				
0674003306	92345	9				
0674003306	97891	5				
0743215052	96789	2				
0764547161	93456	12				
0811826848	97891	2				
0821762559	94567	5				
0935112510	94567	5   4				
0935112510 1059831198	96789 92345	4   10				
1059831198	93456	5				
1557044287	94567	, , , , , , , , , , , , , , , , , , ,				
1565922840	95678	20				
	97891	12				
1565926099	91234	2				
1584500492	92345	5				
1584500492	94567	3				
1915762492	91234	2				
1930110006	94567	9				
1930110006	96789	3				
1930110006	97891	2				
2147428890	91234	5				
2147428890	94567	3				
2491748320	92345	9				
2491748320	97891	4				
3437212490	95678	20				
3437212490	97891	10				
3957136468 3957136468	94567	9 I 3				
3957136468	96789 97891	3				
4981341710	92345	] 2   8				
4981341710	92345	°   9				
8117949391	94567	5				
8843172113	92345	10				
8843172113	93456	5				
9247381001	93456	14				
9247381001	97891	15				
9959789321		12				

Data in the BOOK\_COPIES Table

## 5. The E-R diagram

The next E-R diagram shows the relations between all the tables.



ER schema diagram for the Book Database