Library Management System

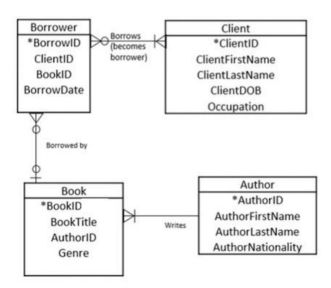
Objective

In this project you will build a database for a public library. This database is aimed to collect and analyze information about the clients' reading interests. The project concentrates only on books and the clients' interests in books. The analyses that will result from this project will be used by the library's management to decide on the future purchasing policy.

Data Generation

For populating this database we will use the Study.com's data which is given for the Computer Science 204 class. You can find this data at the end of the project.

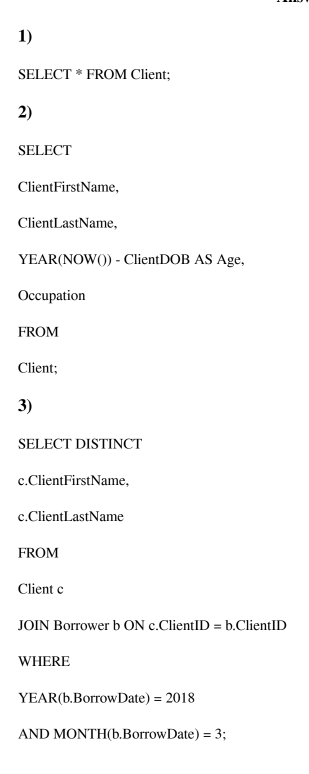
Table Relationships



Questions

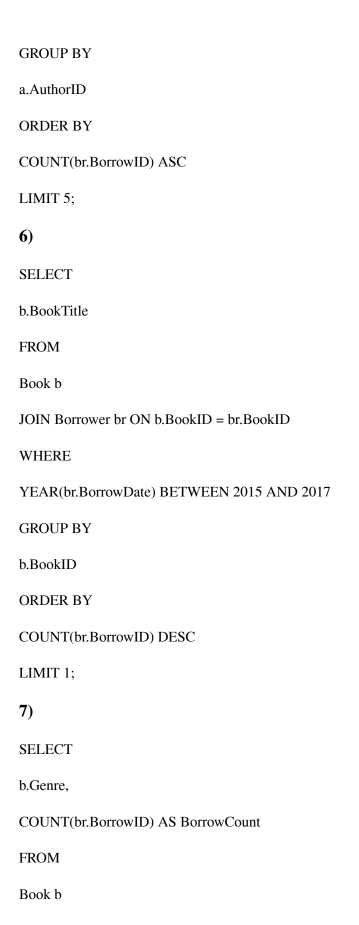
- 1. Display all contents of the Clients table
- 2. First names, last names, ages and occupations of all clients
- 3. First and last names of clients that borrowed books in March 2018
- 4. First and last names of the top 5 authors clients borrowed in 2017
- 5. Nationalities of the least 5 authors that clients borrowed during the years 2015-2017
- 6. The book that was most borrowed during the years 2015-2017
- 7. Top borrowed genres for client born in years 1970-1980
- 8. Top 5 occupations that borrowed the most in 2016
- 9. Average number of borrowed books by job title
- 10. Create a VIEW and display the titles that were borrowed by at least 20% of clients
- 11. The top month of borrows in 2017
- 12. Average number of borrows by age
- 13. The oldest and the youngest clients of the library
- 14. First and last names of authors that wrote books in more than one genre

Answers



```
4)
SELECT
a.AuthorFirstName,
a.Author Last Name
FROM
Author a
JOIN Book b ON a.AuthorID = b.AuthorID
JOIN Borrower br ON b.BookID = br.BookID
WHERE
YEAR(br.BorrowDate) = 2017
GROUP BY
a.AuthorID
ORDER BY
COUNT(br.BorrowID) DESC
LIMIT 5;
5)
SELECT
a. Author Nationality\\
FROM
Author a
JOIN Book b ON a.AuthorID = b.AuthorID
JOIN Borrower br ON b.BookID = br.BookID
WHERE
```

YEAR(br.BorrowDate) BETWEEN 2015 AND 2017



```
JOIN Borrower br ON b.BookID = br.BookID
JOIN Client c ON br.ClientID = c.ClientID
WHERE
YEAR(c.ClientDOB) BETWEEN 1970 AND 1980
GROUP BY
b.Genre
ORDER BY
BorrowCount DESC;
8)
SELECT
c.Occupation,
COUNT(br.BorrowID) AS BorrowCount
FROM
Client c
JOIN Borrower br ON c.ClientID = br.ClientID
WHERE
YEAR(br.BorrowDate) = 2016
GROUP BY
c.Occupation
ORDER BY
BorrowCount DESC
LIMIT 5;
```

```
9)
SELECT
c.Occupation,
AVG(BookCount) AS AvgBooksBorrowed
FROM (
SELECT
c.Occupation,
COUNT(br.BorrowID) AS BookCount
FROM
Client c
JOIN Borrower br ON c.ClientID = br.ClientID
GROUP BY
c.ClientID
) AS ClientBooks
GROUP BY
c.Occupation;
10)
CREATE VIEW PopularTitles AS
SELECT
b.BookTitle
FROM
Book b
JOIN Borrower br ON b.BookID = br.BookID
```

GROUP BY

```
b.BookID
HAVING
COUNT(DISTINCT br.ClientID) / (SELECT COUNT(*) FROM Client) >= 0.2;
-- Display the titles from the view
SELECT * FROM PopularTitles;
11)
SELECT
MONTH(BorrowDate) AS BorrowMonth,
COUNT(BorrowID) AS BorrowCount
FROM
Borrower
WHERE
YEAR(BorrowDate) = 2017
GROUP BY
BorrowMonth
ORDER BY
BorrowCount DESC
LIMIT 1;
12)
SELECT
FLOOR((YEAR(NOW()) - c.ClientDOB) / 10) * 10 AS AgeGroup,
AVG(BookCount) AS AvgBorrows
FROM (
SELECT
```

```
c.ClientDOB,
COUNT(br.BorrowID) AS BookCount
FROM
Client c
JOIN Borrower br ON c.ClientID = br.ClientID
GROUP BY
c.ClientID
) AS ClientBorrows
GROUP BY
AgeGroup
ORDER BY
AgeGroup;
13)
SELECT
MAX(ClientFirstName) AS OldestFirstName,
MAX(ClientLastName) AS OldestLastName,
MIN(ClientFirstName) AS YoungestFirstName,
MIN(ClientLastName) AS YoungestLastName
FROM
Client
WHERE
ClientDOB IS NOT NULL;
```

14)

SELECT

a. Author First Name,

a. Author Last Name

FROM

Author a

JOIN Book b ON a.AuthorID = b.AuthorID

GROUP BY

a.AuthorID

HAVING

COUNT(DISTINCT b.Genre) > 1;

Data

Author table:

AuthorID	AuthorFirstName	AuthorLastName	AuthorNationality
1	Sofia	Smith	Canada
2	Maria	Brown	Brazil
3	Elena	Martin	Mexico
4	Zoe	Roy	France
5	Sebastian	Lavoie	Canada
6	Dylan	Garcia	Spain
7	Ian	Cruz	Mexico
8	Lucas	Smith	USA
9	Fabian	Wilson	USA
10	Liam	Taylor	Canada

11	William	Thomas	Great Britain
12	Logan	Moore	Canada
13	Oliver	Martin	France
14	Alysha	Thompson	Canada
15	Isabelle	Lee	Canada
16	Emily	Clark	USA
17	John	Young	China
18	David	Wright	Canada
19	Thomas	Scott	Canada
20	Helena	Adams	Canada
21	Sofia	Carter	USA
22	Liam	Parker	Canada
23	Emily	Murphy	USA

Book table:

BookID	BookTitle	BookAuthor	Genre
1	Build your database system	1	Science
2	The red wall	2	Fiction
3	The perfect match	3	Fiction
4	Digital Logic	4	Science
5	How to be a great lawyer	5	Law
6	Manage successful negotiations	6	Society
7	Pollution today	7	Science
8	A gray park	2	Fiction

9	How to be rich in one year	8	Humor
10	Their bright fate	9	Fiction
11	Black lines	10	Fiction
12	History of theater	11	Literature
13	Electrical transformers	12	Science
14	Build your big data system	1	Science
15	Right and left	13	Children
16	Programming using Python	1	Science
17	Computer networks	14	Science
18	Performance evaluation	15	Science
19	Daily exercise	16	Well being
20	The silver uniform	17	Fiction
21	Industrial revolution	18	History
22	Green nature	19	Well being
23	Perfect football	20	Well being
24	The chocolate love	21	Humor
25	Director and leader	22	Society
26	Play football every week	20	well being
27	Maya the bee	13	Children
28	Perfect rugby	20	Well being
29	The end	23	Fiction
30	Computer security	1	Science
31	Participate	22	Society
32	Positive figures	3	Fiction

Client table:

ClientID	ClientFirstName	ClientLastName	ClientDoB	Occupation
1	Kaiden	Hill	2006	Student
2	Alina	Morton	2010	Student
3	Fania	Brooks	1983	Food Scientist
4	Courtney	Jensen	2006	Student
5	Brittany	Hill	1983	Firefighter
6	Max	Rogers	2005	Student
7	Margaret	McCarthy	1981	School Psychologist
8	Julie	McCarthy	1973	Professor
9	Ken	McCarthy	1974	Securities Clerk
10	Britany	O'Quinn	1984	Violinist
11	Conner	Gardner	1998	Licensed Massage Therapist
12	Mya	Austin	1960	Parquet Floor Layer
13	Thierry	Rogers	2004	Student
14	Eloise	Rogers	1984	Computer Security Manager
15	Gerard	Jackson	1979	Oil Exploration Engineer
16	Randy	Day	1986	Aircraft Electrician
17	Jodie	Page	1990	Manufacturing Director
18	Coral	Rice	1996	Window Washer
19	Ayman	Austin	2002	Student
20	Jaxson	Austin	1999	Repair Worker
21	Joel	Austin	1973	Police Officer
22	Alina	Austin	2010	Student

23	Elin	Austin	1962	Payroll Clerk
24	Ophelia	Wolf	2004	Student
25	Eliot	McGuire	1967	Dentist
26	Peter	McKinney	1968	Professor
27	Annabella	Henry	1974	Nurse
28	Anastasia	Baker	2001	Student
29	Tyler	Baker	1984	Police Officer
30	Lilian	Ross	1983	Insurance Agent
31	Thierry	Arnold	1975	Bus Driver
32	Angelina	Rowe	1979	Firefighter
33	Marcia	Rowe	1974	Health Educator
34	Martin	Rowe	1976	Ship Engineer
35	Adeline	Rowe	2005	Student
36	Colette	Rowe	1963	Professor
37	Diane	Clark	1975	Payroll Clerk
38	Caroline	Clark	1960	Dentist
39	Dalton	Clayton	1982	Police Officer
40	Steve	Clayton	1990	Bus Driver
41	Melanie	Clayton	1987	Computer Engineer
42	Alana	Wilson	2007	Student
43	Carson	Byrne	1995	Food Scientist
44	Conrad	Byrne	2007	Student
45	Ryan	Porter	2008	Student
46	Elin	Porter	1978	Computer Programmer

47	Tyler	Harvey	2007	Student
48	Arya	Harvey	2008	Student
49	Serena	Harvey	1978	School Teacher
50	Lilly	Franklin	1976	Doctor
51	Mai	Franklin	1994	Dentist
52	John	Franklin	1999	Firefighter
53	Judy	Franklin	1995	Firefighter
54	Katy	Lloyd	1992	School Teacher
55	Tamara	Allen	1963	Ship Engineer
56	Maxim	Lyons	1985	Police Officer
57	Allan	Lyons	1983	Computer Engineer
58	Marc	Harris	1980	School Teacher
59	Elin	Young	2009	Student
60	Diana	Young	2008	Student
61	Diane	Young	2006	Student
62	Alana	Bird	2003	Student
63	Anna	Becker	1979	Security Agent
64	Katie	Grant	1977	Manager
65	Joan	Grant	2010	Student
66	Bryan	Bell	2001	Student
67	Belle	Miller	1970	Professor
68	Peggy	Stevens	1990	Bus Driver
69	Steve	Williamson	1975	HR Clerk
70	Tyler	Williamson	1999	Doctor

71	Izabelle	Williamson	1990	Systems Analyst
72	Annabel	Williamson	1960	Cashier
73	Mohamed	Waters	1966	Insurance Agent
74	Marion	Newman	1970	Computer Programmer
75	Ada	Williams	1986	Computer Programmer
76	Sean	Scott	1983	Bus Driver
77	Farrah	Scott	1974	Ship Engineer
78	Christine	Lambert	1973	School Teacher
79	Alysha	Lambert	2007	Student
80	Maia	Grant	1984	School Teacher

Borrower table:

BorrowID	ClientID	BookID	BorrowDate
1	35	17	2016-07-20
2	1	3	2017-04-19
3	42	8	2016-10-03
4	62	16	2016-04-05
5	53	13	2017-01-17
6	33	15	2015-11-26
7	40	14	2015-01-21
8	64	2	2017-09-10
9	56	30	2017-08-02
10	23	2	2018-06-28
11	46	19	2015-11-18

12	61	20	2015-11-24
13	58	7	2017-06-17
14	46	16	2017-02-12
15	80	21	2018-03-18
16	51	23	2015-09-01
17	49	18	2015-07-28
18	43	18	2015-11-04
19	30	2	2018-08-10
20	48	24	2015-05-13
21	71	5	2016-09-05
22	35	3	2016-07-03
23	57	1	2015-03-17
24	23	25	2017-08-16
25	20	12	2018-07-24
26	25	7	2015-01-31
27	72	29	2016-04-10
28	74	20	2017-07-31
29	53	14	2016-02-20
30	32	10	2017-07-24
31	12	15	2018-04-25
32	77	13	2017-06-09
33	30	4	2017-10-24
34	37	24	2016-01-14
35	27	26	2017-06-05

36	1	16	2018-05-06
37	21	9	2016-03-19
38	69	28	2017-03-29
39	17	19	2017-03-14
40	8	9	2016-04-22
41	63	18	2015-01-25
42	65	20	2016-10-10
43	51	19	2015-07-28
44	23	12	2017-01-25
45	17	4	2017-04-18
46	68	5	2016-09-06
47	46	13	2017-09-30
48	15	13	2017-07-05
49	11	19	2017-12-14
50	78	15	2017-01-26
51	47	9	2015-03-03
52	68	7	2016-05-26
53	37	26	2017-02-06
54	48	27	2015-12-30
55	9	21	2017-10-21
56	29	8	2018-04-01
57	64	18	2017-08-29
58	61	26	2018-02-21
59	39	28	2016-07-26
	•	•	•

60	73	18	2018-08-22
61	11	13	2018-01-17
62	45	6	2016-07-20
63	33	13	2018-03-18
64	10	17	2016-06-06
65	28	18	2017-02-17
66	51	3	2016-12-09
67	29	2	2015-09-18
68	28	30	2017-09-14
69	74	20	2015-12-12
70	15	22	2015-01-14
71	57	8	2017-08-20
72	2	5	2015-01-18
73	74	12	2018-04-14
74	51	10	2016-02-25
75	25	17	2015-02-24
76	45	21	2017-02-10
77	27	25	2016-08-03
78	32	28	2016-06-15
79	71	21	2017-05-21
80	75	26	2016-05-03
81	56	32	2015-12-23
82	26	32	2015-05-16
83	66	32	2015-05-30
			-

84	57	18	2017-09-15
85	40	15	2016-09-02
86	65	4	2017-08-17
87	54	7	2015-12-19
88	29	4	2017-07-22
89	44	9	2017-12-31
90	56	31	2015-06-13
91	17	4	2015-04-01
92	35	16	2018-07-19
93	22	18	2017-06-22
94	39	24	2015-05-29
95	63	14	2018-01-20
96	53	21	2016-07-31
97	40	9	2016-07-10
98	52	4	2017-04-05
99	27	20	2016-09-04
100	72	29	2015-12-06
101	49	16	2017-12-19
102	6	12	2016-12-04
103	74	31	2016-07-27
104	48	32	2016-06-29
105	69	2	2016-12-27
106	60	32	2017-10-29
107	45	22	2017-06-12

108	42	15	2017-05-14
109	79	8	2016-10-13
110	70	18	2016-12-04
111	34	8	2016-03-06
112	43	8	2015-12-19
113	42	32	2016-04-20
114	67	5	2017-03-06
115	80	25	2015-06-23
116	54	11	2017-05-03
117	34	28	2017-08-30
118	65	20	2017-08-26
119	61	19	2018-01-05
120	38	12	2018-01-17
121	51	4	2016-05-13
122	7	16	2016-03-17
123	46	16	2016-11-25
124	75	30	2018-08-12
125	72	32	2015-03-12
126	44	17	2015-06-15
127	68	15	2016-02-21
128	21	1	2016-06-19
129	14	25	2016-10-10
130	68	21	2016-05-27
131	35	20	2015-03-19

132	16	27	2016-08-08
133	79	31	2018-03-07
134	14	17	2018-04-28
135	29	28	2018-03-11
136	41	4	2018-08-08
137	42	3	2016-02-23
138	45	3	2017-07-10
139	36	16	2018-07-19
140	36	30	2015-08-07
141	54	32	2018-03-14
142	61	15	2017-03-28
143	1	13	2018-05-17
144	43	1	2015-05-14
145	37	14	2015-07-30
146	62	17	2015-09-19
147	50	22	2016-12-02
148	45	1	2016-07-24
149	32	17	2018-03-10
150	13	28	2016-02-14
151	15	9	2018-08-11
152	10	19	2018-08-29
153	66	3	2016-11-27
154	68	29	2017-07-12
155	21	14	2018-06-27
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156	35	9	2016-01-22
157	17	24	2016-08-25
158	40	21	2015-07-09
159	1	24	2016-03-28
160	70	27	2015-07-10
161	80	26	2016-04-24
162	29	5	2015-10-18
163	76	12	2018-04-25
164	22	4	2016-12-24
165	2	2	2017-10-26
166	35	13	2016-02-28
167	40	8	2017-10-02
168	68	9	2016-01-03
169	32	5	2016-11-13
170	34	17	2016-09-15
171	34	16	2018-04-13
172	80	30	2016-10-13
173	20	32	2015-11-17
174	36	10	2017-09-01
175	78	12	2018-06-27
176	57	8	2016-03-22
177	75	11	2017-06-27
178	71	10	2015-08-01
179	48	22	2015-09-29
			-

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183	30	6	2017-02-10
184	45	12	2017-10-12
185	30	27	2016-11-23
186	26	3	2016-08-13
187	66	6	2017-01-14
188	47	15	2016-02-10
189	53	30	2018-08-08
190	80	16	2016-03-31
191	70	13	2018-02-03
192	14	25	2016-03-27
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194	30	32	2015-08-06
195	60	14	2016-11-27
196	14	13	2018-05-23
197	71	15	2016-06-22
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210	45	13	2017-04-15
211	48	30	2015-01-31
212	20	25	2017-12-20
213	41	20	2018-01-29
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235	12	4	2015-07-08
236	38	32	2015-02-24
237	29	16	2016-07-28
238	36	25	2017-05-07
239	76	7	2015-06-13
240	28	16	2016-08-15
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242	8	3	2017-07-28
243	25	1	2016-07-30
244	62	29	2018-08-24
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248	51	12	2015-07-04
249	7	4	2015-05-01
250	31	15	2017-10-29
251	14	23	2015-01-15
			1

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254	79	24	2016-05-31
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276	9	28	2016-03-30
277	62	24	2015-03-23
278	44	22	2017-04-29
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282	43	19	2018-03-15
283	34	19	2016-06-05
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296	16	21	2016-10-03
297	48	5	2016-09-17
298	72	3	2017-02-10
299	26	23	2016-03-01

300 49	23	2016-10-25
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