bank Database

Instances

Branch

branch_name	branch_city	assets
Brighton	Brooklyn	7100000
Downtown	Brooklyn	9000000
Mianus	Horseneck	400000
North Town	Rye	3700000
Perryridge	Horseneck	1700000
Pownal	Bennington	300000
Redwood	Palo Alto	2100000
Round Hill	Horseneck	8000000

${\bf Customer}$

customer_name	$customer_street$	customer_city
Adams	Spring	Pittsfield
Brooks	Senator	Brooklyn
Curry	North	Rye
Glenn	Sand Hill	Woodside
Green	Walnut	Stamford
Hayes	Main	Harrison
Johnson	Alma	Palo Alto
Jones	Main	Harrison
Linsday	Park	Pittsfield
Smith	North	Rye
Turner	Putnam	Stamford
Williams	Nassau	Princeton

Account

account_number	$branch_name$	balance
A-101	Downtown	500
A-102	Perryridge	400
A-201	Brighton	900
A-215	Mianus	700
A-217	Brighton	750
A-222	Redwood	700
A-305	Round Hill	350

Loan

loan_number	branch_name	amount
L-11	Round Hill	900
L-14	Downtown	1500
L-15	Perryridge	1500
L-16	Perryridge	1300
L-17	Downtown	1000
L-23	Redwood	2000
L-93	Mianus	500

Depositor

customer_name	account_number
Hayes	A-102
Johnson	A-101
Johnson	A-201
Jones	A-217
Linsday	A-222
Smith	A-215
Turner	A-305

${\bf Borrower}$

customer_name	loan_number
Adams	L-16
Curry	L-93
Hayes	L-15
Jackson	L-14
Jones	L-17
Smith	L-11
Smith	L-23
Williams	L-17

Creating branch table

```
create table branch(
   branch_name varchar2(15) constraint branch_name_pr primary key,
   branch_city varchar2(15),
   assets int);
```

```
DESC branch;
```

Creating customer table

```
create table customer(
   customer_name varchar2(15) constraint customer_name_pr primary key,
   customer_street varchar2(15),
   customer_city varchar2(15));
```

DESC customer;

Field	+ Туре	Null	++ Key	Default	++ Extra
customer_name customer_street customer_city	varchar(15)	YES		NULL NULL NULL	, , , , , , , , , , , , , , , , , , ,

The above two tables are the master tables

Creating account table

3 rows in set (0.001 sec)

```
create table account(
   account_number varchar2(6),
   branch_name varchar2(15),
   balance int,
   constraint accnum_branchname_pk primary key(account_number, branch_name),
   foreign key (branch_name) references branch(branch_name));
```

DESC account;

```
| Field | Type | Null | Key | Default | Extra |
```

```
| account_number | varchar(6) | NO | PRI | NULL
| branch_name | varchar(15) | NO | PRI | NULL
+----+
3 rows in set (0.001 sec)
Creating depositor table
create table depositor(
  customer_name varchar2(15),
  account_number varchar2(6),
  constraint cname_anum_pr primary key(customer_name, account_number),
  foreign key (customer name) references customer (customer name),
  foreign key (account_number) references account(account_number));
DESC depositor;
+----+
| Field | Type | Null | Key | Default | Extra |
customer_name | varchar(15) | NO | PRI | NULL |
| account_number | varchar(6) | NO | PRI | NULL |
+----+
2 rows in set (0.001 sec)
Creating loan table
create table loan(
  loan_number varchar2(5),
  branch_name varchar2(15),
  amount int,
  constraint lnum_bname_pr primary key(loan_number, branch_name),
  foreign key (branch_name) references branch(branch_name));
DESC loan;
+-----+
| Field | Type | Null | Key | Default | Extra |
+----+
| loan_number | varchar(5) | NO | PRI | NULL
| branch_name | varchar(15) | NO | PRI | NULL
```

+----+

```
3 rows in set (0.000 sec)
Creating borrower table
create table borrower(
   customer_name varchar2(15),
   loan_number varchar2(5),
   constraint cname_lnum_pr primary key(customer_name, loan_number ),
   foreign key (customer_name) references customer(customer_name),
   foreign key (loan_number) references loan(loan_number));
DESC borrower;
+----+
| Field | Type | Null | Key | Default | Extra |
+----+
customer name | varchar(15) | NO | PRI | NULL |
| loan_number | varchar(5) | NO | PRI | NULL |
2 rows in set (0.000 sec)
Inserting Data
INSERT INTO branch (branch_name, branch_city, assets) VALUES
('Brighton', 'Brooklyn', 7100000),
('Downtown', 'Brooklyn', 9000000),
('Mianus', 'Horseneck', 400000),
('North Town', 'Rye', 3700000),
('Perryridge', 'Horseneck', 1700000),
('Pownal', 'Bennington', 300000),
('Redwood', 'Palo Alto', 2100000),
('Round Hill', 'Horseneck', 8000000);
INSERT INTO customer (customer name, customer street, customer city) VALUES
('Adams', 'Spring', 'Pittsfield'),
('Brooks', 'Senator', 'Brooklyn'),
('Curry', 'North', 'Rye'),
('Glenn', 'Sand Hill', 'Woodside'),
('Green', 'Walnut', 'Stamford'),
('Hayes', 'Main', 'Harrison'),
('Johnson', 'Alma', 'Palo Alto'),
('Jones', 'Main', 'Harrison'),
('Linsday', 'Park', 'Pittsfield'),
('Smith', 'North', 'Rye'),
```

('Turner', 'Putnam', 'Stamford'),

```
('Williams', 'Nassau', 'Princeton');
INSERT INTO account (account_number, branch_name, balance) VALUES
('A-101', 'Downtown', 500),
('A-102', 'Perryridge', 400),
('A-201', 'Brighton', 900),
('A-215', 'Mianus', 700),
('A-217', 'Brighton', 750),
('A-222', 'Redwood', 700),
('A-305', 'Round Hill', 350);
INSERT INTO loan (loan_number, branch_name, amount) VALUES
('L-11', 'Round Hill', 900),
('L-14', 'Downtown', 1500),
('L-15', 'Perryridge', 1500),
('L-16', 'Perryridge', 1300),
('L-17', 'Downtown', 1000),
('L-23', 'Redwood', 2000),
('L-93', 'Mianus', 500);
INSERT INTO depositor (customer_name , account_number ) VALUES
('Hayes','A-102'),
('Johnson', 'A-101'),
('Johnson', 'A-201'),
('Jones', 'A-217'),
('Linsday', 'A-222'),
('Smith', 'A-215'),
('Turner', 'A-305');
INSERT INTO borrower (customer_name , loan_number ) VALUES
('Adams','L-16'),
('Curry', 'L-93'),
('Hayes','L-15'),
('Jackson', 'L-14'),
('Jones','L-17'),
('Smith','L-11'),
('Smith','L-23'),
('Williams','L-17');
```

Database Excercises

1 - Retrieve all data from customer, branch, depositor, loan, account, borrower

SELECT * FROM branch;

branch_name	branch_city	ĺ	assets
Brighton	Brooklyn		7100000
Downtown	Brooklyn		9000000
Mianus	Horseneck		400000
North Town	Rye		3700000 I
Perryridge	Horseneck		1700000
Pownal	Bennington		300000
Redwood	Palo Alto		2100000
Round Hill	Horseneck		8000000
+		+	+

SELECT * FROM customer;

+	+	++
customer_name	customer_street	customer_city
Adams	Spring	Pittsfield
Brooks	Senator	Brooklyn
Curry	North	Rye
Glenn	Sand Hill	Woodside
Green	Walnut	Stamford
Hayes	Main	Harrison
Johnson	Alma	Palo Alto
Jones	Main	Harrison
Linsday	Park	Pittsfield
Smith	North	Rye
Turner	Putnam	Stamford
Williams	Nassau	Princeton
+	+	++

SELECT * FROM depositor;

customer_name	account_number
Hayes	A-102
Johnson	A-101
Johnson	A-201
Jones	A-217
Linsday	A-222
Smith	A-215
Turner	A-305

+-----

SELECT * FROM loan;

+	-+		4.		-+
loan_number	İ	branch_name			Ì
L-11 L-14	 	Round Hill Downtown	т 	900 1500	
L-15	İ	Perryridge	İ	1500	İ
L-16		Perryridge		1300	
L-17		Downtown		1000	
L-23		Redwood		2000	1
L-93	1	Mianus		500	1
+	-+		+-		-+

SELECT * FROM account;

+	<i>+</i>	-+		-+
account_number	branch_name	ļ	balance	Ì
A-101	Downtown	Ī	500	- <i>-</i> -
A-102	Perryridge	1	400	1
A-201	Brighton	1	900	1
A-215	Mianus	1	700	1
A-217	Brighton	1	750	1
A-222	Redwood	1	700	1
A-305	Round Hill	1	350	1
+	<i>+</i>	-+		-+

SELECT * FROM borrower;

customer_name	loan_number
Adams	L-16
Curry	L-93
Hayes	L-15
Jones	L-17
Smith	L-11
Smith	L-23
Williams	L-17
+	-++

 ${\bf 2}$ - Retrieve the names and cities of all borrowers

${f 3}$ - Retrieve set of names and cities of customers who have loan at 'Perryridge' branch

4 - Retrieve the number of accounts with balance between 700 and $900\,$

```
SELECT count(account_number)
FROM account
WHERE balance BETWEEN 700 AND 900;

+-----+
| count(account_number) |
+-----+
| 4 |
```

5 - Retrieve the names of customer on streets with names ending in 'hill' - string pattern matching

6 - Retrieve the names of customer with both account and loan at 'Perryridge'

```
SELECT depositor.customer_name
FROM depositor
JOIN borrower
on borrower.customer_name = depositor.customer_name
JOIN loan
on loan.branch_name = 'Perryridge' and loan.loan_number = borrower.loan_number
JOIN account
on account.branch_name = 'Perryridge' and account.account_number = depositor.account_number
```

7 - Retrieve the names of customer with account but not a loan at 'Perryridge'

```
SELECT depositor.customer_name
FROM depositor
JOIN borrower
on borrower.customer_name = depositor.customer_name
JOIN loan
on loan.branch_name != 'Perryridge' and loan.loan_number = borrower.loan_number
JOIN account
on account.branch_name = 'Perryridge' and account.account_number = depositor.account_number
*No output*
```

8 - List the name and cities of all borrowers

$\bf 9$ - Retrieve the set of names of customers where accounts at a branch 'Hayes' has

${\bf 10}$ - Retrieve the set of names of branches having largest average balance

11 - Retrieve the whose assets are greater than the assets of some branch in brooklyn.

12 - Retrieve the names of customers with both account and loans at 'Perryridge' branch.

```
SELECT customer.customer_name
FROM customer
LEFT JOIN depositor
on depositor.customer_name = customer.customer_name
LEFT JOIN borrower
on borrower.customer name = customer.customer name
LEFT JOIN account
on account.account_number = depositor.account_number
LEFT JOIN loan
on loan.loan_number = borrower.loan_number
WHERE loan.branch_name = 'Perryridge' OR account.branch_name = 'Perryridge';
+-----
| customer_name |
+----+
Adams
| Hayes
```

 ${\bf 13}$ - Retrieve the names of customer at 'Perryridge' branch in alphabetical order.

```
SELECT customer.customer_name
FROM customer
LEFT JOIN depositor
on depositor.customer_name = customer.customer_name
LEFT JOIN borrower
on borrower.customer_name = customer.customer_name
LEFT JOIN account
```

14 - Retrieve the loan data order by decreasing amonuts and than increasing loan numbers

- 15 Retrieve the names of branches having at least 1 account having average balance.
- 16 Retrieve the names of branches having atleast one account, with size of set of customers having one account one account at that branch
- 17 Print average balance of all accounts.

18 - Find the names of branches having at least 1 account with average balances of accounts at each branch, if that balance is above 700

19 - Find the number of customers

20 - Find average balance of all customers in 'Harrison', having at least $2\ {\rm accounts}.$