## Bank database: Populating the Tables mysql> type your command here;

use bank;

```
insert into account values ('A-101', 'Downtown', 500);
insert into account values ('A-102', 'Perryridge', 400);
insert into account values ('A-201', 'Brighton',
                                                900);
insert into account values ('A-215', 'Mianus',
                                               700);
insert into account values ('A-217', 'Brighton',
                                                750);
insert into account values('A-222', 'Redwood',
                                                700);
insert into account values ('A-305', 'Round Hill', 350);
insert into branch values('Brighton',
                                       'Brooklyn', 7100000);
                                      'Brooklyn', 9000000);
insert into branch values('Downtown',
                                       'Horseneck',
insert into branch values ('Mianus',
                                                      400000);
insert into branch values ('North Town', 'Rye',
                                                      3700000);
insert into branch values ('Perryridge', 'Horseneck', 1700000);
insert into branch values('Pownal',
                                       'Bennington', 300000);
insert into branch values('Redwood', 'Palo Alto', 2100000);
insert into branch values('Round Hill', 'Horseneck', 8000000);
insert into customer values ('Adams',
                                       'Spring',
'Pittsfield');
insert into customer values ('Brooks',
                                       'Senator',
'Brooklyn');
insert into customer values ('Curry',
                                       'North', 'Rye');
insert into customer values ('Glenn',
                                       'Sand Hill',
'Woodside');
insert into customer values ('Green',
                                       'Walnut',
'Stamford');
insert into customer values ('Hayes',
                                       'Main',
'Harrison');
insert into customer values ('Johnson',
                                       'Alma',
                                                     'Palo
insert into customer values ('Jones',
                                       'Main',
'Harrison');
insert into customer values('Lindsay', 'Park',
'Pittsfield');
insert into customer values ('Smith', 'North',
                                                    'Rye');
```

```
insert into customer values ('Turner', 'Putnam',
'Stamford');
insert into customer values ('Williams', 'Nassau',
'Princeton');
insert into depositor values ('Hayes', 'A-102');
insert into depositor values ('Johnson', 'A-102');
insert into depositor values ('Johnson', 'A-201');
insert into depositor values ('Jones',
                                               'A-217');
insert into depositor values ('Lindsay',
                                                'A-222');
insert into depositor values ('Smith',
                                               'A-215');
insert into depositor values('Turner', 'A-305');
insert into loan values ('L-11', 'Round Hill',
                                                         900);
insert into loan values ('L-14', 'Downtown',
                                                       1500);
insert into loan values ('L-15', 'Perryridge',
                                                      1500);
insert into loan values ('L-16', 'Perryridge',
                                                        1300);
insert into loan values ('L-17', 'Downtown',
                                                        1000);
insert into loan values('L-23', 'Redwood',
                                                       2000);
insert into loan values('1-93', 'Mianus',
                                                        500);
insert into borrower values ('Adams', 'L-16');
                                               'L-93');
insert into borrower values ('Curry',
insert into borrower values('Hayes', 'L-15');
insert into borrower values('Jackson', 'L-14');
insert into borrower values('Jones', 'L-17');
insert into borrower values('Smith', 'L-11');
insert into borrower values('Smith', 'L-23');
insert into borrower values('Williams', 'L-17');
                                        'Perryridge', 1500);
insert into employee values ('Adams',
insert into employee values('Brown',
                                        'Perryridge', 1300);
insert into employee values ('Gopal',
                                        'Perryridge', 5300);
                                        'Downtown',
insert into employee values('Johnson',
                                                      1500);
                                        'Downtown', 1300);
insert into employee values('Loreena',
insert into employee values('Peterson', 'Downtown', 2500); insert into employee values('Rao', 'Austin', 1500); insert into employee values('Sato', 'Austin', 1600);
```