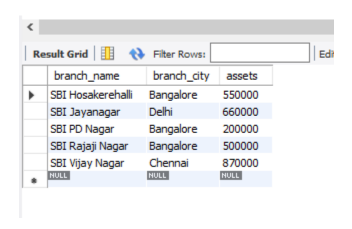
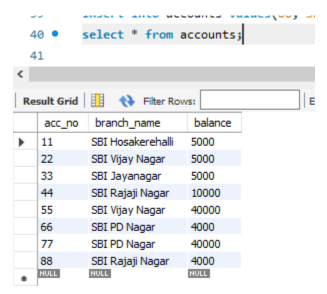
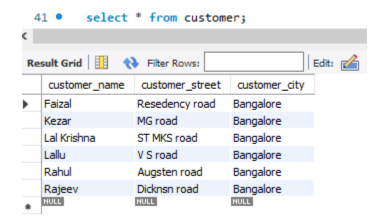
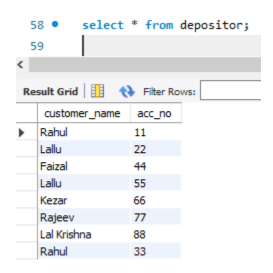
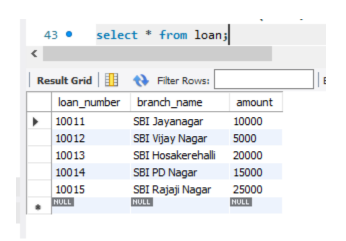
Screenshots of outputs:

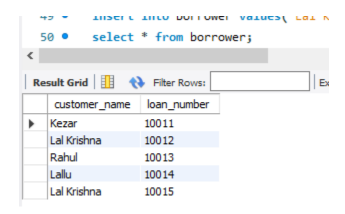












```
select d.customer_name from depositor d,accounts a where d.acc_no and a.branch_name="SBI Vijay Nagar"
       group by d.customer_name having count(d.customer_name>=2);
 76
 77
                                Export: Wrap Cell Content: IA
customer_name
▶ Lallu
  78
          -- iv) Find all the customers who have an account at all the
          -- branches located in a specific city.
  79
          select customer_name from depositor
  80 •
          join accounts on accounts.acc_no = depositor.acc_no
  81
          join branch on branch.branch name = accounts.branch name
  82
          where branch.branch_city = "Bangalore"
  83
          GROUP BY depositor.customer name;
  24
<
Export: Wrap Cell Content: IA
    customer_name
   Rahul
   Kezar
   Rajeev
   Faizal
   Lal Krishna
          -- v) Demonstrate how you delete all account tuples at every
  88
          -- branch located in a specific city.
  89
          delete from accounts where branch_name in
  90 •
          (select branch_name from branch where branch_city="delhi");
  91
  92 •
          select * from accounts;
 Result Grid
                                             Edit: 🚄 🖶 Export/Import: 🏢 🏗
               Filter Rows:
            branch_name
                           balance
    acc_no
            SBI Hosakerehalli
                           5000
•
    11
    22
            SBI Vijay Nagar
                           5000
            SBI Rajaji Nagar
                           10000
            SBI Vijay Nagar
                           40000
    55
    66
            SBI PD Nagar
                           4000
    77
            SBI PD Nagar
                           40000
    88
            SBI Rajaji Nagar
                           4000
   NULL
           NULL
                           NULL
```