|  |  |  |
| --- | --- | --- |
| **Loan\_number** | **Branch\_name** | **Amount** |
| **L-11** | **Shaheb Bazar** | **900** |
| **L-14** | **Talaimari** | **1500** |
| **L-15** | **Kazla** | **1500** |
| **L-16** | **Kazla** | **1300** |
| **L-17** | **Baneshore** | **1000** |
| **L-18** | **Munnafer Mor** | **2000** |
| **L-19** | **Vodra** | **500** |

**Table: Loan**

|  |  |
| --- | --- |
| **Customer\_name** | **Loan\_number** |
| **Akash** | **L-16** |
| **Himu** | **L-19** |
| **Mamun** | **L-14** |
| **Bishal** | **L-16** |
| **Bishal** | **L-17** |
| **Nafi** | **L-11** |
| **Himel** | **L-15** |

**Table: Borrower**

|  |  |  |
| --- | --- | --- |
| **Customer\_name** | **Customer\_street** | **Customer\_city** |
| **Akash** | **Monichottor** | **Shaheb Bazar** |
| **Himu** | **Northern more** | **Talaimari** |
| **Mamun** | **University\_gate** | **Kazla** |
| **Bishal** | **First\_gate** | **Kazla** |
| **Bishal** | **More** | **Baneshore** |
| **Nafi** | **Sadur More** | **Munnafer Mor** |
| **Himel** | **Upor vodra** | **Vodra** |

**Table: Customer**

**Create the following tables. In Loan table Loan\_number is a primary key and in borrower table Loan\_number is foreign key, Customer\_name is primary key. Try to develop the query to find the following data:**

1. Add another attribute to the Customer table named Customer\_id.
2. Find the All customer whose Amount will be greater than 1000.
3. Find Customer name, Loan\_number, Amount as Balance.
4. Find Customer name, Loan\_number, Amount as Balance,Branch\_name,Customer\_street as location.
5. Shows the Customer\_name who/whose Branch\_name is ‘Kazla’.