

LAB-02(Basic SQL)
Md. Mizanur Rahman

<u>Loan_number</u>	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

<u>Customer_name</u>	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

<u>Customer_name</u>	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'.