- 1. Find all customers whose name starts with the letter T.
- 2. Find all customers who have an account but no loan. (Use join operation)
- 3. Find all customers who have both a loan and an account. (Use join operation)
- 4. Using join operation, find the customer's name, loan number and loan amount of customers where the amount < 28,000 (use join operation)
- 5. Using a subquery, find the names of all branches that have greater assets than all branches located in Dhanmondi.
- 6. **(Bonus)** Give 10% and 5% interest of those assets where branch name is Dhanmondi and Banani and otherwise give 2% interest of other assets. [Solve this problem using one update statement]

	customer_name	loan_number
1	Tripty	105
2	Nishan	110
3	Maruf	115
4	Sohana	118

	customer_name	Account_number
1	Tripty	444
2	Proma	555
3	Siam	666
4	Faysal	999

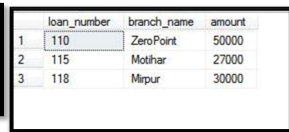


Table: Borrower

Table: Depositor

Branch Name Branch city Assests Dhanmondi Dhaka 20,000 Banani Dhaka 40,000 Naogaon Sapahar 50,000 Jhautola Cumilla 5000 Dhanmondi Dhaka 10,000

Table Name: Branch

Table: Loan