

**Varendra University**  
**Lab Practice 02**  
**Course-code: CSE 313**

1.	Create a table named " <b>Customer</b> ", " <b>loan</b> ", " <b>Student</b> ". Insert the values into the table using queries.
2.	Now add a new column named TimeZone in the customer table and insert values on this column.
3.	Alphabetically show the names of customer where each customer lives in USA.
4.	Show the customer name who have greater assets than the average assets.
5.	Display the number of rows in customer table.
6.	Show the customer name who have an account, a loan-number or both.
7.	Display the highest, lowest, and average salary in loan table.
8.	Display the customer name who have an account and a loan number.
9.	Show the student name and CGPA of those students where CGPA between 3.50-3.99
10.	Incerase the amount 10% of those customer where customer_name starts with 'J' or 'M'.

Customer_Name	Customer_city	Customer_Country	TimeZone	Account No
Galvin	Athens	Greece	GMT-4	AC452
Smith	Easter Island	Chile	GMT-6	AC857
Michel	Athens	USA	GMT-7	AC325
Ronald	Baltimore	USA	GMT-7	AC665

**TableName: Customer**

Customer_Name	Loan_number	Amount
Jony	L-174	25000
Michel	P-857	32000
Ronald	K-658	12580
Rakesh	J-582	NULL

**TableName: Loan16**

Student_name	CGPA	Session
Sara	3.86	Summer15
Rakesh	3.24	Summer16
Wadud	3.69	Spring14
Simran	3.55	Fall13

**TableName: Student**