|  |  |
| --- | --- |
| 1. | Create a table named “**Customer**”, ”**loan**”, ”**Student**”. 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 alphabetically 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. | Delete the data of those students where the CGPA below 3.50 using sub query. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Customer\_Name | Customer\_city | Customer\_Country | TimeZone | AccountNo |
| Galvin | Athens | Greece | GMT-4 | AC452 |
| Smith | Easter Island | Chile | GMT-6 | AC857 |
| Jony | Athens | USA | GMT-7 | AC325 |
| Ronald | Baltimore | USA | GMT-7 | AC665 |

**Customer**

|  |  |  |
| --- | --- | --- |
| Customer\_Name | Loan\_number | Amount |
| Jony | L-174 | 25000 |
| Michel | P-857 | 32000 |
| Ronald | K-658 | 12580 |
| Rakesh | J-582 | NULL |

**Loan**

|  |  |  |
| --- | --- | --- |
| Student\_name | CGPA | Session |
| Sara | 3.86 | Summer15 |
| Rakesh | 3.24 | Summer16 |
| Wadud | 3.69 | Spring14 |
| Simran | 3.55 | Fall13 |

**Student**