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| **Consider the following “Customer” table and solve the queries.**   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **C\_id** | **name** | **Branch** | **Gender** | **Savings** | | 101 | Rahim | Gulshan | Male | 10000 | | 102 | Karim | Banani | Male | 20000 | | 103 | John | Gulshan | Male | 10500 | | 104 | Akber | Dhanmondi | Male | 40000 | | 105 | Sahid | Baridhora | Male | 35000 | | 106 | Mila | Banani | Female | 85000 | | 107 | Sarah | Malibagh | Female | 58000 |  1. Create the table “customer” under the database Lab2. 2. Find all the customer names of Banani and Gulshan branch. 3. Find all the female customer information whose saving amount is between 40K to 60K and from Banani branch. 4. Add a new column “withdraw” and update withdraws to 500 to the last five records only. 5. Find the names of the customer whose name end with “im”. 6. Find the name of the customer who has lowest saving and display the name as Low\_saving. 7. Update the Branch = Banani of customer id 101. 8. Delete the record of the customer whose id is 107. |