**Bank Database Management: SQL Queries for Customer Transaction Analysis and Management**

# Problem Statement:

You are the database developer of an international bank. You are responsible for managing the bank’s database. You want to use the data to answer a few questions about your customers regarding withdrawal, deposit and so on, especially about the transaction amount on a particular date across various regions of the world. Perform SQL queries to get the key insights of a customer.

# Dataset:

The 3 key datasets for this case study are:

1. **Continent:** The Continent table has two attributes i.e., region\_id and region\_name, where region\_name consists of different continents such as Asia, Europe, Africa etc., assigned with the unique region id.
2. **Customers:** The Customers table has four attributes named customer\_id, region\_id, start\_date and end\_date which consists of 3500 records.
3. **Transaction:** Finally, the Transaction table contains around 5850 records and has four attributes named customer\_id, txn\_date, txn\_type and txn\_amount.
   1. Display the count of customers in each region who have done the transaction in the year 2020.
   2. Display the maximum and minimum transaction amount of each transaction type.
   3. Display the customer id, region name and transaction amount where transaction type is deposit and transaction amount > 2000.
   4. Find duplicate records in the Customer table.
   5. Display the customer id, region name, transaction type and transaction amount for the minimum transaction amount in deposit.
   6. Create a stored procedure to display details of customers in the Transaction table where the transaction date is greater than Jun 2020.
   7. Create a stored procedure to insert a record in the Continent table.
   8. Create a stored procedure to display the details of transactions that happened on a specific day.
   9. Create a user defined function to add 10% of the transaction amount in a table.
   10. Create a user defined function to find the total transaction amount for a given transaction type.
   11. Create a table value function which comprises the columns customer\_id, region\_id ,txn\_date , txn\_type , txn\_amount which will retrieve data from the above table.
   12. Create a TRY...CATCH block to print a region id and region name in a single column.
   13. Create a TRY...CATCH block to insert a value in the Continent table.
   14. Create a trigger to prevent deleting a table in a database.
   15. Create a trigger to audit the data in a table.
   16. Create a trigger to prevent login of the same user id in multiple pages.
   17. Display top n customers on the basis of transaction type.
   18. Create a pivot table to display the total purchase, withdrawal and deposit for all the customers.