```
using System;
using System.Data;
using System.Data.SqlClient;
namespace BankUsersApp
  class Program
    static string connectionString = "Data Source=YourServerName;Initial
Catalog=YourDatabaseName;Integrated Security=True";
    static void Main(string[] args)
      // Insert a new user
       InsertUser("John Doe", "Savings Account", "Savings", 500.00m);
      // Update an existing user
      UpdateUser(1, "Jane Smith", "Checking Account", "Checking", 1000.00m);
      // Delete an existing user
      DeleteUser(2);
    }
    static void InsertUser(string name, string accountTitle, string accountType, decimal
balance)
    {
      using (SqlConnection connection = new SqlConnection(connectionString))
         SqlCommand command = new SqlCommand("spBankUsers", connection);
         command.CommandType = CommandType.StoredProcedure;
         command.Parameters.AddWithValue("@UserID", DBNull.Value);
         command.Parameters.AddWithValue("@Name", name);
         command.Parameters.AddWithValue("@AccountTitle", accountTitle);
         command.Parameters.AddWithValue("@AccountType", accountType);
         command.Parameters.AddWithValue("@Balance", balance);
         command.Parameters.AddWithValue("@Action", "INSERT");
         connection.Open();
         command.ExecuteNonQuery();
      }
```

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}
    static void UpdateUser(int userID, string name, string accountTitle, string
accountType, decimal balance)
    {
      using (SqlConnection connection = new SqlConnection(connectionString))
         SqlCommand command = new SqlCommand("spBankUsers", connection);
         command.CommandType = CommandType.StoredProcedure;
         command.Parameters.AddWithValue("@UserID", userID);
         command.Parameters.AddWithValue("@Name", name);
         command.Parameters.AddWithValue("@AccountTitle", accountTitle);
         command.Parameters.AddWithValue("@AccountType", accountType);
         command.Parameters.AddWithValue("@Balance", balance);
         command.Parameters.AddWithValue("@Action", "UPDATE");
         connection.Open();
         command.ExecuteNonQuery();
      }
    }
    static void DeleteUser(int userID)
    {
      using (SqlConnection connection = new SqlConnection(connectionString))
         SqlCommand command = new SqlCommand("spBankUsers", connection);
         command.CommandType = CommandType.StoredProcedure;
         command.Parameters.AddWithValue("@UserID", userID);
         command.Parameters.AddWithValue("@Name", DBNull.Value);
         command.Parameters.AddWithValue("@AccountTitle", DBNull.Value);
         command.Parameters.AddWithValue("@AccountType", DBNull.Value);
         command.Parameters.AddWithValue("@Balance", DBNull.Value);
         command.Parameters.AddWithValue("@Action", "DELETE");
         connection.Open();
         command.ExecuteNonQuery();
    }
```

}