```
#include <iostream>
#include <stdexcept>
#include <string>
using namespace std;
// Custom exception for negative deposit amounts
class NegativeDepositException : public runtime_error {
public:
  NegativeDepositException() : runtime_error("Deposit amount is not negative.") {}
};
// Custom exception for insufficient funds on withdrawal
class InsufficientFundsException : public runtime_error {
public:
  InsufficientFundsException() : runtime_error("Insufficient funds for withdrawal.") {}
};
// BankAccount class to manage individual account details and operations
class BankAccount {
private:
  int accountNumber;
  string accountHolderName;
  double balance;
public:
  // Constructor to initialize account details
  BankAccount(int accNumber, const string& accHolderName, double initialBalance)
    : accountNumber(accNumber), accountHolderName(accHolderName), balance(initialBalance) {
    if (initialBalance < 0) throw runtime_error("Initial balance cannot be negative.");
  }
```

```
// Deposit function to add money to the account
  void deposit(double amount) {
    if (amount < 0) throw NegativeDepositException();
    balance += amount;
    cout << "Deposit successful.\n";</pre>
  }
 // Withdraw function to subtract money from the account
 void withdraw(double amount) {
    if (amount > balance) throw InsufficientFundsException();
    balance -= amount;
    cout << "Withdrawal successful.\n";</pre>
  }
 // Display the current balance and account information
 void displayBalance() const {
    cout << "Account Number: " << accountNumber << "\n"
       << "Holder Name: " << accountHolderName << "\n"
       << "Current Balance: KES" << balance << "\n";
  }
 // Get the account number
  int getAccountNumber() const {
    return accountNumber;
 }
// Find an account by its number
```

};

```
BankAccount* findAccount(BankAccount* accounts[], int accountCount, int accNum) {
  for (int i = 0; i < accountCount; ++i) {</pre>
    if (accounts[i]->getAccountNumber() == accNum)
      return accounts[i];
  }
  return nullptr; // Return nullptr if account not found
}
// Function to display all accounts
void displayAllAccounts(BankAccount* accounts[], int accountCount) {
  if (accountCount == 0) {
    cout << "No accounts to display.\n";</pre>
    return;
  }
  cout << "\nAll Bank Accounts:\n";</pre>
  for (int i = 0; i < accountCount; ++i) {</pre>
    cout << "----\n";
    accounts[i]->displayBalance();
    cout << "----\n";
  }
}
int main() {
  const int maxAccounts = 5;
  BankAccount* accounts[maxAccounts];
  int accountCount = 0;
  int choice;
```

```
while (true) {
  // Display menu options
  cout<< "\nBank Management System\n";</pre>
  cout << "1. Add New Account\n";</pre>
  cout << "2. Deposit\n";</pre>
  cout << "3. Withdraw\n";</pre>
  cout << "4. Display Balance\n";</pre>
  cout << "5. Display All Accounts\n";</pre>
  cout << "6. Exit\n";
  cout << "Choose an option: ";</pre>
  cin >> choice;
  if (choice == 6) break; // Exit the program
  int accNum;
  double amount;
  BankAccount* account = nullptr;
  switch (choice) {
    case 1:
       if (accountCount < maxAccounts) {</pre>
         string accName;
         double initialBalance;
         // Gather account creation details
         cout << "Enter account number: ";</pre>
         cin >> accNum;
         cout << "Enter account holder name: ";</pre>
         cin.ignore();
```

```
getline(cin, accName);
    cout << "Enter initial balance: ";</pre>
    cin >> initialBalance;
    try {
      // Create and add a new account
      accounts[accountCount++] = new BankAccount(accNum, accName, initialBalance);
      cout << "Account created successfully.\n";</pre>
    } catch (const runtime_error& e) {
      cout << "Error: " << e.what() << "\n";
    }
  } else {
    cout << "Account limit reached.\n";</pre>
  }
  break;
case 2:
  // Deposit operation
  cout << "Enter account number for deposit: ";</pre>
  cin >> accNum;
  account = findAccount(accounts, accountCount, accNum);
  if (account) {
    cout << "Enter deposit amount: ";</pre>
    cin >> amount;
    try {
      account->deposit(amount);
    } catch (const NegativeDepositException& e) {
      cout << "Error: " << e.what() << "\n";
```

```
}
  } else {
    cout << "Account not found.\n";</pre>
  }
  break;
case 3:
  // Withdraw operation
  cout << "Enter account number for withdrawal: ";</pre>
  cin >> accNum;
  account = findAccount(accounts, accountCount, accNum);
  if (account) {
    cout << "Enter withdrawal amount: ";</pre>
    cin >> amount;
    try {
      account->withdraw(amount);
    } catch (const InsufficientFundsException& e) {
      cout << "Error: " << e.what() << "\n";
    }
  } else {
    cout << "Account not found.\n";</pre>
  }
  break;
case 4:
  // Display balance operation
  cout << "Enter account number to display balance: ";</pre>
  cin >> accNum;
```

```
account = findAccount(accounts, accountCount, accNum);
       if (account) {
         account->displayBalance();
       } else {
         cout << "Account not found.\n";</pre>
       }
       break;
    case 5:
       // Display all accounts
       displayAllAccounts(accounts, accountCount);
       break;
     default:
       cout << "Invalid choice. Please try again.\n";</pre>
  }
}
// Clean up dynamically allocated memory
for (int i = 0; i < accountCount; ++i) {</pre>
  delete accounts[i];
}
cout << "Thank you for using the Bank.\n";</pre>
return 0;
```