Project Presentation

Nadege Schenly Pao

SQL Database

• Three tables are created: Login, Users (customers), and Accounts.

```
ereate table project.users (
     userID int primary key,
     userFullname varchar(255) unique not null,
     userEmail varchar(255) unique not null,
     phoneNumber varchar(255),
     homeAddress varchar(255)
 );
ereate table project.accounts (
     userFullname varchar(255) references project.users(userFullname),
     accountType varchar(255),
      accountValue decimal(65, 2)
 );
create table project.login (
     userID int references project.users(userID),
     username varchar(255),
     userEmail varchar(255) references project.users(userEmail),
     userPass varchar(255)
 );
```

Database Class

Contains all data from the database separated into a list.

```
private List<Account> accountList = new ArrayList<Account>();
private List<Login> loginList = new ArrayList<Login>();
private List<User> userList = new ArrayList<User>();
```

When user logs in, grabs data of current user.

```
private List<Account> currentAccountList = new ArrayList<Account>();
private Login currentLogin = new Login();
private User currentUser = new User();
```

First method of connection.

```
public Connection getConnection() throws SQLException {
    final String DB_URL = "jdbc:postgresql://localhost:5432/postgres";
    final String USER = "postgres";
    final String PASS = "guest123"; // temporary password for privacy
    return DriverManager.getConnection(DB_URL, USER, PASS);
}
```

Encapsulation

Gets the data (getters)

```
public List<Account> getAccountList() {
    return accountList;
}

public List<Login> getLoginList() {
    return loginList;
}

public List<User> getUserList() {
    return userList;
}
```

Sets data from the database (setters)

```
public void setDatabase() {
    AccountDAOImpl accountDAO = new AccountDAOImpl();
    LoginDAOImpl loginDAO = new LoginDAOImpl();
    UserDAOImpl userDAO = new UserDAOImpl();

    try {
        accountList = accountDAO.getAccounts();
        loginList = loginDAO.getLogins();
        userList = userDAO.getUsers();
    } catch (Exception e) {
        System.out.println("An error was thrown during runtime");
    }
}
```

Sets and gets data for the current account

```
public List<Account> getAccounts() {
    return currentAccountList;
}

public Login getLogin() {
    return currentLogin;
}

public User getUser() {
    return currentUser;
}
```

```
public void addAccount(Account account) {
    this.currentAccountList.add(account);
}

public void setLogin(Login login) {
    this.currentLogin = login;
}

public void setUser(User user) {
    this.currentUser = user;
}
```

Main Class

• Contains Scanner classes that can parse input to perform different actions.

Login Outputs

```
--- Username:
            Welcome to New Bank!
                                                          adamSmith
--- Press 1: Sign up
                                                           --- Password:
--- Press 2: Log in
                                                          Smithsonian1963
--- Press 3: Exit Program
                                                          Welcome
--- Enter Number:
                                                           --- What would you like to do? ---
                                                           --- Press 1: View account and balance
--- Please enter your username and password ---
--- Enter 1: Continue Attempt
                                                           --- Press 2: View and edit profile
--- Enter 2: Return
                                                           --- Press 3: View and edit security
--- Enter Number:
                                                           --- Press 4: Log out
```

To view an Account and Balance

```
Welcome
 --- What would you like to do? ---
 --- Press 1: View account and balance
                                               1: Savings 2: Savings --- Enter Account Number:
 --- Press 2: View and edit profile
 --- Press 3: View and edit security
                                               Account type: Savings
 --- Press 4: Log out
                                               Balance: 100499.0
                                                --- Enter 1: View an account
 --- Enter 1: View an account
                                                --- Enter 2: Transfer amount
 --- Enter 2: Transfer amount
                                                --- Enter 3: Deposit amount
 --- Enter 3: Deposit amount
                                                --- Enter 4: Create account
 --- Enter 4: Create account
                                                --- Enter 5: Return
 --- Enter 5: Return
                                                --- Enter Number:
 --- Enter Number:
```

To Transfer an amount

Successful

```
--- Enter 1: View an account
 --- Enter 2: Transfer amount
 --- Enter 3: Deposit amount
 --- Enter 4: Create account
 --- Enter 5: Return
 --- Enter Number:
1: Savings 2: Savings --- Enter Account Number to Transfer from:
1: Savings 2: Savings --- Enter Account Number to Transfer to:
 --- How much would you like to transfer?
 --- What would you like to do? ---
 --- Press 1: View account and balance
 --- Press 2: View and edit profile
 --- Press 3: View and edit security
 --- Press 4: Log out
```

Unsuccessful

```
--- Enter 1: View an account
 --- Enter 2: Transfer amount
 --- Enter 3: Deposit amount
 --- Enter 4: Create account
 --- Enter 5: Return
 --- Enter Number:
1: Savings 2: Savings --- Enter Account Number to Transfer from:
1: Savings 2: Savings --- Enter Account Number to Transfer to:
 --- How much would you like to transfer?
5000000
 --- Failed trying to transfer an amount over the account's balance
 --- What would you like to do? ---
 --- Press 1: View account and balance
 --- Press 2: View and edit profile
 --- Press 3: View and edit security
 --- Press 4: Log out
```

Creating, Viewing and Deposit to new account

```
--- Enter 1: View an account
--- Enter 2: Transfer amount
--- Enter 3: Deposit amount
--- Enter 4: Create account
--- Enter 5: Return
--- Enter Number:
```

Savings

```
1: Savings 2: Savings 3: Checking --- Enter Account Number:

Account type: Savings
Balance: 18858.0
--- Enter 1: View an account
--- Enter 2: Transfer amount
--- Enter 3: Deposit amount
--- Enter 4: Create account
--- Enter 5: Return
--- Enter Number:

1
```

```
--- Account Types:
--- 1: Savings
--- 2: Checking
--- 3: Return

2
--- Deposit how much into new account?
```

Checking

```
1: Savings 2: Savings 3: Checking --- Enter Account Number:

Account type: Checking
Balance: 7000.0
--- Enter 1: View an account
--- Enter 2: Transfer amount
--- Enter 3: Deposit amount
--- Enter 4: Create account
--- Enter 5: Return
--- Enter Number:
```

View and Edit Option

Profile

```
Welcome
 --- What would you like to do? ---
 --- Press 1: View account and balance
--- Press 2: View and edit profile
 --- Press 3: View and edit security
 --- Press 4: Log out
User Identification: 12345678
           Fullname : Adam Smith
     E-mail Address : aSmith@hotmail.com
       Phone Number: 1-512-635-9236
      Home Address: 8252 Rockwood Drive
 --- Press 1: Edit name
 --- Press 2: Edit E-mail address
 --- Press 3: Edit phone number
 --- Press 4: Edit home address
 --- Press 5: Return
```

Security

```
--- What would you like to do? ---
--- Press 1: View account and balance
--- Press 2: View and edit profile
--- Press 3: View and edit security
--- Press 4: Log out

3
Username: adamSmith
Password: ********
--- Press 1: Change password
--- Press 2: Return
```

Application Overview

Main functions:

- User can login, sign-up, view, add, edit, and delete an account.
- User can view and edit profile and security information.
- User can transfer and deposit to new account type.
- Have 8 Junit Test cases.

Missing functions:

- No employee user function.
- User cannot transfer money to another user's account, only account type within the same user.
- No withdrawal function.