# **Feature Design Document (FDD)**

# Database (SQL Table Creation)

#### **Customer Table**

- username
- password
- customer\_id
- timestamp

========

### One To Many

========

#### Accounts

- customer id
- account\_id
- name
- balance
- account\_type

### Database Access Objects (Python)

#### **SQLUtils**

- connect()

#### CustomerDao

- getCustomerById() Create object associated with it
- getAccountsByCustomerId() List of accounts
- createUser()
- login()
- logout()

#### AccountDao

- getAccountById() Create object associated with Account
- createAccount()
- setBalance()

## **REST Endpoints**

```
POST /register
{ username: string, password: string }
POST /login
{ username: string, password: string }
POST /logout
POST /account
{ name: string, balance: float, account_type: string }
GET /customer/:customer_id
GET /accounts/:customer_id
GET /account/:account_id
POST /account
{ name: string, balance: float, account_type: string }
PUT /account_id/balance
{ amount: float }
PUT /account/:account_id/type
{ account_type: string }
```

### **Architecture**

**Database:** MySQL **Backend:** Flask **Frontend:** Jinja2