## **User stories**

#### 1) Create an account

As a user

I want to open an account in bank using a website.

So that I can manage financial transactions automatically from anywhere anytime.

#### Acceptance criteria

- Open bank website
- Enter the personal information of user in given list or form.
- Create user id and password.
- Get email or SMS for confirmation of opening account.
- User can use this account for manage transaction.

#### 2) Withdraw cash

As an internet banking customer

I want to withdraw money from account.

So that I can easily withdraw cash from account without wasting time

#### Acceptance criteria

- Login with to the bank website.
- Select the withdraw cash option.
- User can enter the amount to withdraw.
- Verify the user's account balance
- After withdraw cash, account is updated.
- Get email or SMS with update account balance

#### 3) Deposit cash

As an internet banking customer

I want to deposit money to account from bank website.

So that I can easily deposit cash without going bank

#### Acceptance criteria

- Login with to the bank website.
- Select the deposit cash option.
- User can enter the amount to deposit.
- system processed and verified the authentication to deposit money.
- account updated after deposit cash.
- Get email or SMS with update account balance

### 4) Transfer from different accounts

As an internet banking customer

I want to transfer money from one account to another account.

So that I can easily manage my finance transactions.

#### Acceptance criteria

- Login to the bank website.
- Enter amount want to transfer.
- Check valid amount in account.
- Account details before transfer money
- Both accounts updated.
- Get email or SMS with update account balance

# 5) View account details

As an internet banking customer

I want to view details of account.

So that I can get information about my transactions, balance amount.

# **Acceptance criteria**

- Login to the bank website.
- Select account details option.
- View of current balance amount with name.