```
personalAcct(double bal, String fName, String lName, String str, String city, String st, String zip)
{
    super(double bal, String fName, String lName, String str, String city, String st, String zip);
}
```

Method does not successfully call the superclass.

```
personalAcct(double bal, String fName, String lName, String str, String city, String st, String zip)
{
    super(bal, fName, lName, str, city, st, zip);
}
```

Fixed as the subclass uses its parameters inputs to initialize the super class; the two classes are connected so it doesn't make sense to initialize each of the parameters separately.

```
======== Bank ========

Do you want to create an Account: (Y)es or (N)o

y
Invalid Input, Try Again.
y
Invalid Input, Try Again.
Y
Invalid Input, Try Again.
n
Invalid Input, Try Again.
N
Invalid Input, Try Again.
```

In the client code valid inputs are registered as invalid.

```
======== Bank ========

Do you want to create an Account: (Y)es or (N)o

y

Enter your First Name:

Enter your Last Name:

D
```

Fixed by changing the 'or' statement to an 'and' statement. We want it to only show invalid if *both* inputs are not entered.

```
//Get Information
System.out.println("Enter your First Name: ");
String fname = input.nextLine();

System.out.println("Enter your Last Name: ");
String lname = input.nextLine();
```

```
======= Bank =======

Do you want to create an Account: (Y)es or (N)o

y

Enter your First Name:

Enter your Last Name:

Aryan
```

Dont get the option to enter both names even though there are 2 input statements.

```
//Get Information
System.out.println("Enter your First Name: ");
String fname = input.next();

System.out.println("Enter your Last Name: ");
String lname = input.next();

======== Bank ========
Do you want to create an Account: (Y)es or (N)o
y
Enter your First Name:
Aryan
Enter your Last Name:
Kapoor
```

Fixed by changing the input from being the next line to just being next complete token.

```
System.out.print("Enter your First Name: ");
String fname = input.next();

System.out.print("Enter your Last Name: ");
String lname = input.next();

System.out.print("Enter your Street Address: ");
String street = input.nextLine();

======== Bank ========
Do you want to create an Account: (Y)es or (N)o
y
Enter your First Name: a
Enter your Last Name: k
Enter your Street Address: Enter your City:
```

Similar issue but this time i need the street address to be taken in as a whole line.

Entered the input for deposit but it asks for withdrawal amount as well.

```
switch(selection)
{
    case 0: System.out.println("Quitting the Application.");
        System.exit(0); break;

case 1: System.out.println("Enter the Deposit Amount");
        double cashIn = input.nextDouble();
        personal.deposit(cashIn); break;

case 2: System.out.println("Enter the Withdrawal Amount");
    double cashOut = input.nextDouble();
    personal.withdrawal(cashOut); break;
```

Issue was that break statements were not included.