

Object Oriented Design

There's more...?



Outline

- **Object Oriented Design**
 - Identify the Classes
 - Identify what Information each Class Needs
 - Identify what each Class Needs to Do



Software Development Life Cycle

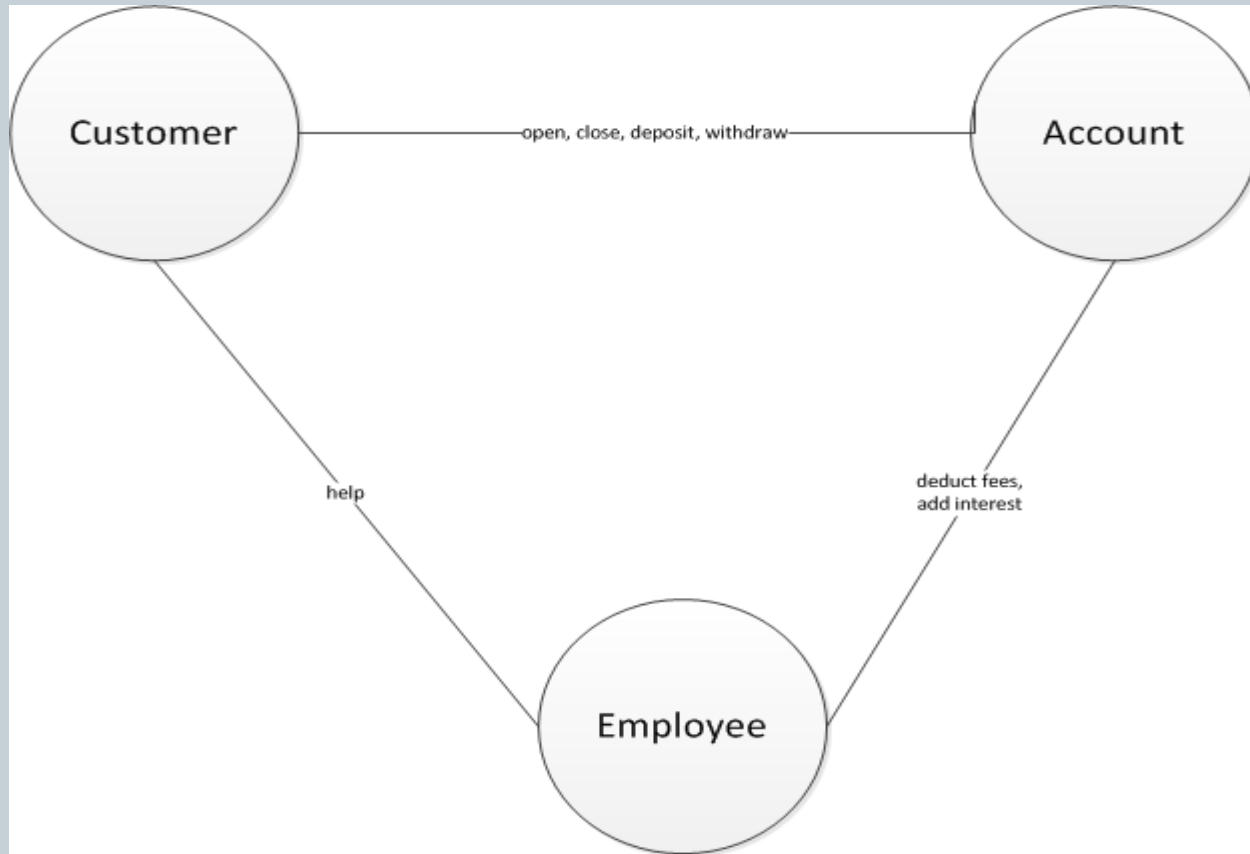
1. Understand the Problem = Requirements Analysis
2. Work out the Logic = Design
3. Convert it to Code = Implementation
4. Test/Debug
5. Maintenance

Today we will talk about requirements analysis and object oriented design.

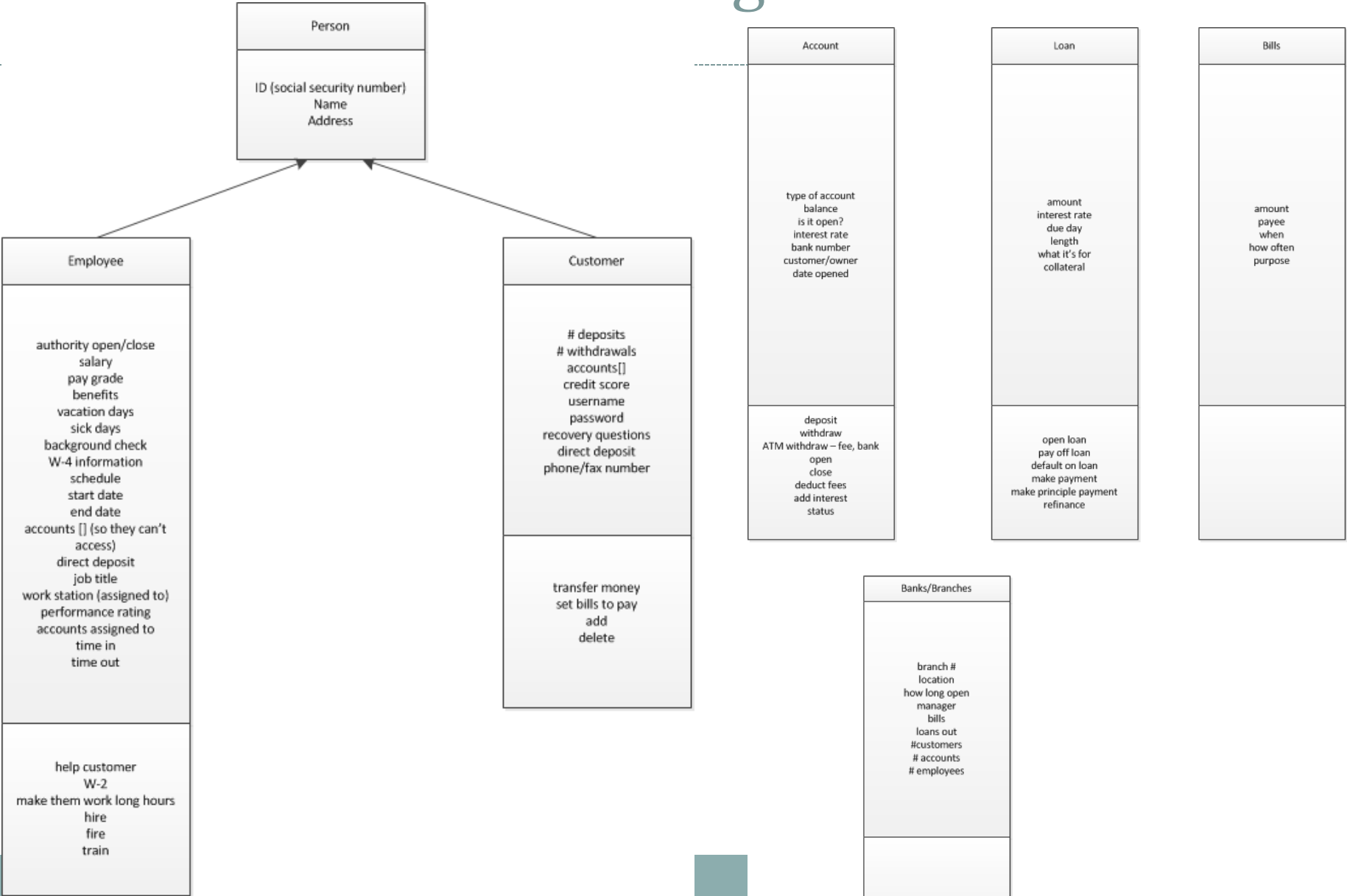
What are the Nouns?

- You have been hired to automate bank operations for a local credit union. They have told you that their business operates as follows:
 - Customers can open accounts. They can make deposits and withdrawals and can close accounts also. On some accounts interest needs to be added, and sometimes fees are deducted.
 - All employees can help customers with deposits and withdrawals. Only some employees are authorized to open and close accounts.

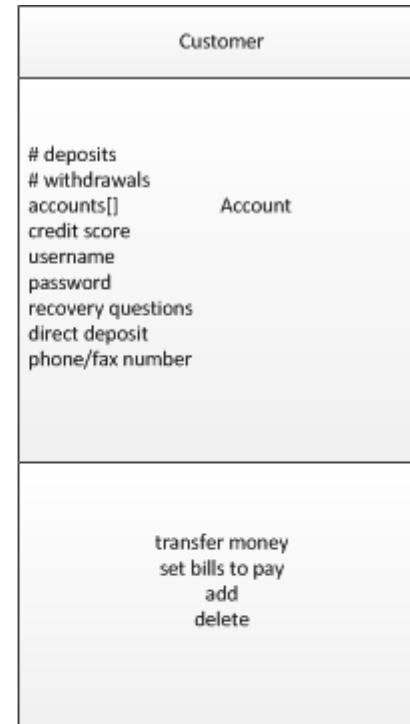
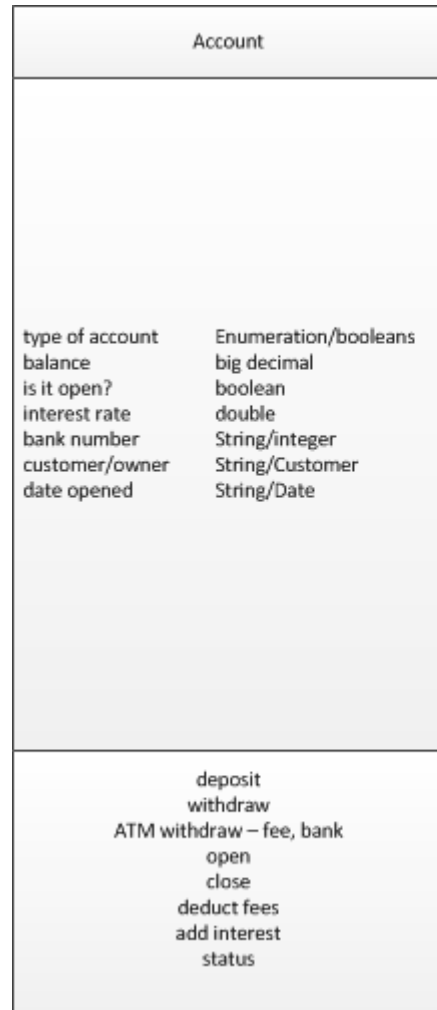
Initial Diagram



UML Diagram



UML with Some Data Types Added



Simplified Bank

Let's ignore some of the complexity and assume a bank employee is running our program. The employee can work with Customers and Accounts.

For one scenario, assume a person comes into our bank and wants to open an account. This person is not yet a customer, so the bank employee needs to add them as a customer and then open the account for them, and make that first deposit into the account.

(By the way, this way of thinking about a problem, by looking at scenarios, is called developing **use cases**.)

Our job is to first define the API.

Customer:

Attributes:

Name

Address

SSN

Accounts

Methods:

Add Customer

Delete Customer

Account:

Attributes:

Balance

Account Number

Customer

Methods:

Open Account

Close Account

Deposit

Withdraw

Transfer Money

Simplified Bank

Our job is to first define the API.

What will our methods need in order to run, and what will they return to the client program?

Customer – Add Customer
Delete Customer

Account – Open Account
Close Account
Deposit
Withdraw
Transfer Money

Customer:

Attributes:

Name

Address

SSN

Accounts

Methods:

Add Customer

Delete Customer

Account:

Attributes:

Balance

Account Number

Customer

Methods:

Open Account

Close Account

Deposit

Withdraw

Transfer Money

API

Customer

```
Customer(String firstName, String lastName,  
          String SSN, String street, String city,  
          String state, String zipCode)
```

```
Customer DeleteCustomer()
```

Account

```
Account(Customer customer, int acctNumber,  
         float initAmt = 0.00)
```

```
Account DeleteAccount()  
Account Deposit(float amount)  
Account Withdraw(float amount)  
Account TransferMoney(float amount, Account account)  
// Comment: the account parameter is the account  
// transferred to
```

Instance Variables

Now that the API is defined, we need to make sure our attributes are adequate to support the API.

- 1. What are the data types of each?**
- 2. Do we need to refine any of them further?**

Customer:

- Name
- Address
- SSN
- Accounts

Account:

- Balance
- Account Number
- Customer

Instance Variables

Customer:

String firstName

String lastName

String SSN

String street

String city

String state

String zipCode

Account [] accounts

//Comment: Let's say a customer can have a maximum of 20 accounts

Account:

float Balance

int accountNumber

Customer customer

Simplified Bank

Once we are happy with our class definitions, then we get to write some code!!

Summary

- **Object Oriented Design**

- Identify the classes
- Identify what information each class needs
- Identify what each class needs to do
- Identify use cases
- Define the API
- Define the instance variables
- Finally – write some code!

