

**LAKEHEAD UNIVERSITY**  
**FACULTY OF ENGINEERING**



**Lakehead**  
**U N I V E R S I T Y**

# **ChocAn Project Report**

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# 1 Requirements

## 1.1 Workflow Steps

The workflow was derived from *The Unified Process*(Schach 2010).

1. Develop an initial understanding of the target domain:
  - Research basic information about ChocoAn's purpose, services, target market.
  - Build a glossary of terms based on information found during the initial research.
  - Refine the glossary as needed, like when the team encounters a new technical term.
2. Build Business Model:
  - Create UML diagrams to represent the client's process and system structure.
  - Include the use case diagrams to show interaction with the user and system.
  - Include the use case description diagrams to examine relationships between data.
3. Iterate the UML/Logic:
  - Review and improve diagrams through multiple iterations: Perform this by re-reading the Appendix entry and walking through our documentations.
  - Check whether the final model matches all client needs before final approval.
4. Define Requirements:
  - List what the system should do (functional) like validating members or generating reports.
  - List how the system should perform (non-functional) like response time, security and reliability.
5. Testing and validation:
  - Test the system/logic against the requirements.
  - Check if the model behaves correctly in different types of cases (valid and invalid inputs).

## 1.2 Additional Considerations

### 1.2.1 Formatting

Inline code, meant to denote potential classes, methods, and attributes, is formatted through this document. This is an example of inline code formatting used in this document.

### 1.2.2 Tool Use

Gaphor(Gaphor Developers 2025) was used for the creation of UML images. GitHub was utilized for collaboration and version tracking and management. Pandoc(Pandoc 2025) was used in the creation of the documentation thus far. Other tools used include Google Drive/Docs for collaboration, as well as Microsoft Office for formatting and document generation.

### 1.2.3 Communication

The group has communicated primarily through e-mail. Discord and in-person communication have also been utilized. Google drive was utilized initially for organizing documentation before a proper Git repository was created and access was distributed to each member.

## 1.3 Glossary

Table 1: A glossary of terms to better understand the ChocAn business model.

Term	Meaning
Accounts Payable	Amounts of money that ChocAn must pay to providers for services rendered to ChocAn members.
Acme Accounting Services	An independent, external organization (not affiliated with ChocAn) who conducts financial operations like suspending/reinstating members of ChocAn and handling payment records from these members.
Card Reader	A device that reads member card and send the data on the card to the system/terminal

Term	Meaning
ChocAn Data Center	The remote database responsible for tracking transactions, tracking and reporting member status. Central system where member, provider, and service records are stored and reports are processed.
Chocoholics Anonymous (ChocAn)	An organization established to assist people with chocolate addition in all its glorious forms.
Chocolate	Produced from roasted and ground cocoa beans, this energy-dense food exists in many forms and can be directly consumed or used to make other products/food.
Invalid (member number)	A member number that is reported as not found in the ChocAn Data Center database.
Electronic Funds Transfer	A method of electronically transferring funds between accounts (e... Chocoholics Anonymous banking account to provider's banking account).
Member Card	A magnetic stripe card with member data like name and nine-digit member number engraved in the front and the same data stored in a black magnetic stripe in the back.
Member Status	The status of a member who registered with ChocAn. "Valid" means that the member has paid all their service fees, while "Suspended" indicates that the member still owes service fees.
Member	An individual who pays a monthly fee to ChocAn for which they are entitled to unlimited consultations and treatments with health care professionals. Possess a Member Card.
Monthly Fee	The amount paid every month to maintain membership with ChocAn.
Providers	A health care professional responsible for providing treatment to validated ChocAn members. Mainly dietitians, internists, and exercise experts. Receive payment from ChocAn.
Provider Directory	A catalog or list of all possible services, their codes, and fees; like a menu of treatments for members.
Services Rendered	Services provided by ChocAn providers to members that match a six-digit code listed in the Provider Directory.
Suspended (member state)	Suspended indicates that the fees haven't been paid in at least one month. Tracked by Acme Accounting Services.
Terminal	The hardware responsible for running the software.
Valid (member number)	A member number belonging to a ChocAn Member who is currently with their monthly fee.

## 1.4 Interview

The interview process was skipped as there was not practical way to interview the client (Appendix A). In lieu of an interview a rigorous examination of the appendix was conducted.

## 1.5 UML Use Case Diagram

## 1.6 Defining Requirements (Functional and Non-Functional)

### 1.6.1 Functional Requirements (what the system must do)

#### 1. Check Member

- The provider types in a 9 digit member number.
- The system checks the number and shows one of these: Validated, Invalid number or Member suspended.

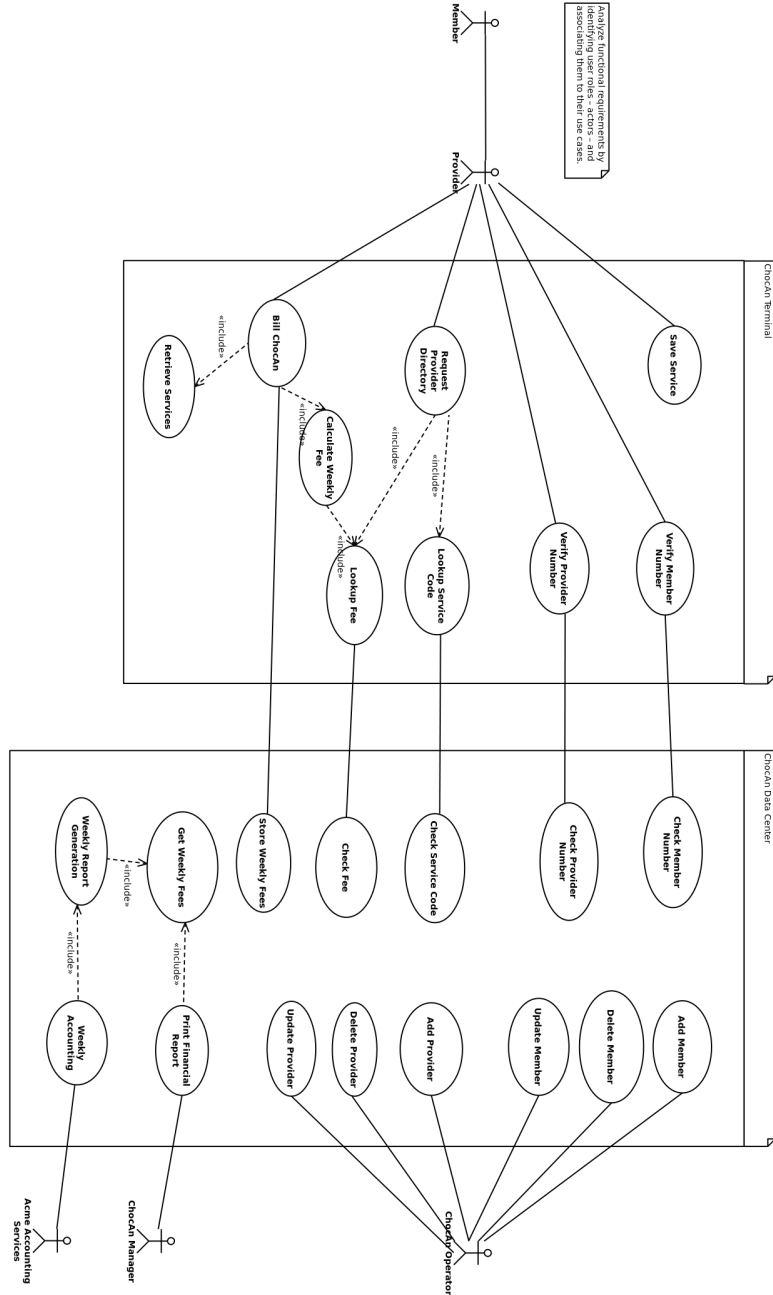


Figure 1: Use Case Diagram

2. Record a Service
  - After the member is confirmed, the provider enters:
    - Date the service was given (MM-DD-YYYY)
    - Provider number (9 digits)
    - Member number (9 digits)
    - Service code (6 digits)
    - Comment if needed (up to 100 letters)
  - The system saves this record with today's date and time (MM-DD-YYYY HH:MM:SS)
3. Find a Service Code
  - The provider looks in the Provider Directory for the right six digit code.
  - The system shows the name of the service so the provider can check it.
  - If the code is wrong the system shows an error message.
4. Show the Fee
  - The system looks up the fee for the chosen service and shows it on the screen.
5. Weekly Provider Report
  - Every Friday at midnight, the system makes a report for each provider who gave services that week.
  - The report lists the provider's name, number, address and all services done that week with the date, member name, member number, code, fee, total visits and total amount.
6. Weekly Member Report
  - Each member who had a service that week gets a report.
  - It lists the services in date order and shows the date, provider name and service name, plus the member's name, number and address.
7. EFT File for Payment
  - The system makes a payment file that shows the provider name, number and total amount to be paid.
8. Summary Report
  - The system makes a summary for the accounts manager.
  - It lists every provider, how many visits they had, each provider's total and the overall totals for the week.
9. Update Member and Provider Info
  - Staff at the Data Center can add, delete or update member records.
  - They can also add, delete or update provider records.
10. Provider Directory File
  - A provider can ask for a list of all services with their six digit codes and fees.
  - The system saves this list as a file.

### **1.6.2 Non-Functional Requirements (how the system should behave)**

1. Time
  - The main accounting job runs every Friday at 12 am.
  - Reports can also be made any time if needed.
2. Data Rules and Formats
  - Member number – 9 digits
  - Provider number – 9 digits
  - Service code – 6 digits
  - Member name – 25 letters
  - Provider name – 25 letters
  - Comments – up to 100 letters
  - Fee per service – max \$999.99
  - Total weekly fee – max \$99 999.99
  - Use date format MM-DD-YYYY and time HH:MM:SS
3. Simulation and Limits
  - Other companies handle the terminals, EFT system and fee payments.
  - This system only uses the keyboard for input and shows results on the screen.
  - Reports and directories are saved as files not actually sent by email.
  - The EFT file only needs the provider name, provider number and amount to pay.

## **1.7 Use-Case Descriptions**

Table 2: The Verify Member Number use case description.

---

<b>Brief Description</b>
The Verify Member Number use case enables providers to ensure that a person's ChocAn membership is currently valid.
<b>Step-by-Step Description</b>
Sends a query to the ChocAn data center containing a member number. Receives a response of either valid, member suspended, or invalid. Prints the response from the ChocAn data center.

---

Table 3: The Verify Provider Number use case description.

---

<b>Brief Description</b>
The Verify Provider Number use case verifies providers are registered with the ChocAn system for proper accounting.
<b>Step-by-Step Description</b>
Runs once when the provider's terminal is powered on. Sends a request to the ChocAn data center containing the provider's number. Prints the return value of valid, or invalid. If invalid, re-prompts for the providerId.

---

Table 4: The Request Provider Directory use case description.

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<b>Brief Description</b>
The Request Provider Directory use case allows the provider to update and view all services and their service numbers and associated fees.
<b>Step-by-Step Description</b>
Gets a list of serviceName and serviceCodes by calling the Lookup Service Code use case. Gets a list of associated fees by calling the Lookup Fee use case with a list of service Codes. Sends an e-mail from the provider's terminal to the provider containing a list of serviceNames, serviceCodes, and their associated serviceFees.

---

Table 5: The Lookup Service Code use case description.

---

<b>Brief Description</b>
The Lookup Service Code use case calls from the terminal to the ChocAn Data center to retrieve an updated list of service codes and their accompanying descriptions.
<b>Step-by-Step Description</b>
Take a request containing a service code or get a service list. Sends a request to the ChocAn data center requesting service code validation or the table containing serviceNames and serviceCodes. Returns either service valid or the list of serviceNames and serviceCodes.

---

Table 6: The Lookup Fee use case description.

---

<b>Brief Description</b>
The Lookup Fee use case takes a service code and looks up its associated fee.
<b>Step-by-Step Description</b>
Receives a request containing a serviceCode or list of serviceCodes. Uses the Check Fee use case to retrieve the associated fees from the ChocAn database. Returns the serviceCode or serviceCodes and their serviceFees.

---

Table 7: The Bill ChocAn use case description.

Brief Description
The Bill ChocAn use case runs weekly from the provider's terminals to send a bill to the ChocAn database containing all the services, their codes, and associated fees, as well as the provider's number.
<b>Step-by-Step Description</b> Gets a list of serviceCodes, dateOfService, and providerName for the week by utilizing the Retrieve Services use case. Sends the list of serviceCodes retrieved in step 1 to the Calculate Weekly Fee use case. Receives a total fee and a list of serviceCodes and serviceFees from the Calculate Weekly Fee use case. Sends the totalFee, and list of serviceCodes, dateOfServices, providerName, memberNames, memberNumbers, and serviceFees, totalConsultations, to the ChocAn Data center.

Table 8: The Calculate Weekly Fee use case description.

Brief Description
The Calculate Weekly Fee use case takes the list of completed service codes on the provider's terminal for the week and totals the fees for them.
<b>Step-by-Step Description</b> Receives a list of serviceCodes from the Bill ChocAn use case. Uses the Lookup Fee use case to get serviceFees for each serviceCode. Total the serviceFees from the Lookup Fee use case in step 2. Returns the totalFee, serviceFees, and their associated serviceCodes.

Table 9: The Check Member Number use case description.

Brief Description
The Check Member Number use case takes a member number, queries the database and returns if it's valid or invalid.
<b>Step-by-Step Description</b> Receives a member number from the Verify Member Number use case. Queries the ChocAn database with the member number received from the Verify Member Number use case. Returns the current member status.

Table 10: The Check Provider Number use case description.

Brief Description
The Check Provider Number use case takes a provider number, queries the database and returns valid or invalid.
<b>Step-by-Step Description</b> Receives a member number from the Verify Provider Number use case. Queries the ChocAn database with the provider number. Returns either valid or invalid.

Table 11: The Check Service Code use case description.

Brief Description
The Check Service Code use case queries the server for all currently available service codes and their associated descriptions, and returns them to the terminal.
<b>Step-by-Step Description</b> Receives a list of service codes from the Lookup Service Code use case. Queries the ChocAn database with the code or list of service codes. Returns the serviceCodes and their associated serviceNames.

Table 12: The Check Fee use case description.

Brief Description
The Check Fee use case takes a list of service codes and returns their associated fees.
Step-by-Step Description
Receives a list of serviceCodes from the Lookup Fee use case. Queries the ChocAn database with the serviceCodes received in step 1. Returns the serviceCodes and their associated serviceFees.

Table 13: The Store Weekly Fees use case description.

Brief Description
The Store Weekly Fees use case takes a list of services and their associated fees and fee total from a provider for the week.
Step-by-Step Description
Receives a list of serviceCodes, serviceFees, and a totalFee from the Bill ChocAn use case. Stores the list in the ChocAn database.

Table 14: The Weekly Report Generation use case description.

Brief Description
The Weekly Report Generation gathers all the provider's fees from the past week that are currently in the db and totals them up.
Step-by-Step Description
Receives a request from the Weekly Accounting use case with a range of dates. Sends a request to the Get Weekly Fees use case to retrieve all fees that were delivered in the range of dates provided in step 1. Receives a response from the Get Weekly Fees use case containing a list of dates and total fees in that date range. Generates a report containing all of the weekly fees for the week, the total of weekly fees. Returns the total of weekly fees to the Weekly Accounting use case.

Table 15: The Weekly Accounting use case description.

Brief Description
The Weekly Accounting use case takes the weekly fees from the weekly report generation and sends them to Acme Accounting Services.
Step-by-Step Description
Runs on a schedule every Friday at 12am. Sends a request to the Weekly Report Generation use case. Receives a total of weekly fees from the Weekly Report Generation use case. Sends the total of weekly fees to Acme Accounting.

Table 16: The Print Financial Report use case description.

Brief Description
The Print Financial Report use case gets the weekly fees in the database for the week and prints them.
Step-by-Step Description
Sends a request containing the date range from last Friday at 12am to present to the Get Weekly Fees use case. Receives a response from the Get Weekly Fees use case containing a list of all the weekly fees currently in the ChocAn database in the date range. Prints a Financial Report containing all the Weekly Fees and their associated provider numbers.

Table 17: The Add Provider use case description.

Brief Description
The Add Provider use case allows a ChocAn operator to add a provider to the ChocAn database.
Step-by-Step Description
Receives a provider number, and a provider name from a ChocAn operator. Adds the provider to the ChocAn database.

Table 18: The Delte Provider use case description.

Brief Description
The Delete Provider use case allows a ChocAn operator to remove a provider from the ChocAn database.
Step-by-Step Description
Receives a provider number from a ChocAn operator. Removes the provider from the ChocAn database.

Table 19: The Update Provider use case description.

Brief Description
The Update Provider use case allows a ChocAn operator to change details about a provider.
Step-by-Step Description
Receives a provider number and optionally a provider name, street address, city, state, zip to update for the given provider number. Updates the database entry for the provider number with the new information.

Table 20: The Add Member use case description.

Brief Description
The Add Member use case allows a ChocAn operator to add a new member to the ChocAn database.
Step-by-Step Description
Receives a member number and member name from a ChocAn operator. Adds the member number and associated member name to the ChocAn database.

Table 21: The Delete Member use case description.

Brief Description
The Delete Member use case allows a ChocAn operator to remove a member from the ChocAn database.
Step-by-Step Description
Receives a member number from a ChocAn operator. Removes the member associated with the member number from the ChocAn database.

Table 22: The Update Member use case description.

Brief Description
The Update Member use case allows a ChocAn operator to edit details about a member in the ChocAn database.
Step-by-Step Description
Receives a member number and optionally a member name, member street address, member city, member state, member zip from a ChocAn operator. Updates the database entry for the given member number with any optionally included entries from step 1.

Table 23: The Get Weekly Fees use case description.

Brief Description
The Get Weekly Fees use case gets the fees from the DB for the current or previous week.
Step-by-Step Description
Receives a range of dates. Queries the ChocAn database for all totalFees in the range of dates. Returns the list of totalFees for the given date range.

Table 24: The Retrieve Services use case description.

Brief Description
The Retrieve Services use case fetches the services the provider has rendered in the past week.
Step-by-Step Description
Receives a request from the Bill ChocAn use case for a list of services. Queries the terminal for all unsubmitted services. Returns a list of all unsubmitted services, their associated serviceIds. Marks the services in the terminal as submitted.

Table 25: The Save Service use case description.

Brief Description
The Save Service use case allows a provider to store the services they render on their terminal, to be retrieved and uploaded to the ChocAn data center.
Step-by-Step Description
Receives a service from a provider containing dateOfService, providerName and serviceName. Stores the data in the terminal as unsubmitted.

## 2 Analysis

### 2.1 Outline

1. Understand How the System Works
  - Learn how ChocAn works with members providers and the DataCenter
  - Identify what the system does such as checking IDs recording services creating reports and sending payments
  - Break the work into smaller steps to see how data moves
  - Make sure everything connects correctly between users and the system
2. Identify Actors and Use Cases
  - List all people and systems that interact with ChocAn such as members providers managers the DataCenter Acme Accounting Services and the ProviderTerminal
  - Explain what each actor does
  - Identify all main use cases and use Record Service Provided as the main example for the analysis
  - Make simple diagrams to show how actors and system functions connect
3. Find Nouns and Create Classes
  - Find important nouns in the project description and requirements that show people data or actions
  - Turn these nouns into classes or attributes
  - Group classes as Entity Boundary or Control
  - Make a table to show what each class does including the ServiceRecord class used in Record Service Provided
4. Make CRC Cards and Responsibilities
  - Make CRC cards to show what each class does and who it works with using Record Service Provided as the main example
  - Keep each class focused on one main task
  - Make sure every class connects to at least one use case
5. Show How Classes Interact
  - Explain step by step how classes talk to each other during Record Service Provided
  - Include normal and error cases such as invalid codes or suspended members
  - Show how control moves from user input to system logic and stored data
6. Write Data Rules and Limits
  - List all data rules such as ID length fee size and date format
  - Write when special system tasks happen such as the Friday midnight batch
  - Make a table that summarizes the data rules and limits
7. Plan the Test Workflow
  - Write test cases for the Record Service Provided use case
  - Use correct and incorrect inputs
  - Write what the expected result should be
  - Make a checklist to confirm reports EFT files and updates work correctly
8. Finish and Review the Analysis

- Review all use cases actors and classes
- Make sure all descriptions are clear and correct
- Check that all information fits together well
- Prepare tables CRC cards and test results for submission

## 2.2 Actors

This section lists the main people and systems that take part in ChocAn operations. Each actor sends or receives information during validation service entry reporting and weekly accounting.

Table 26: Table of Actors

Actor	Description
Member	A person who pays monthly fees and receives health services. Each member has a nine digit ID card and a status that may be valid suspended or invalid
Provider	A health worker such as a dietitian doctor or exercise expert who uses the terminal to record services and submit billing information
ProviderTerminal	The interface used by providers to validate IDs enter service information and communicate with the DataCenter
DataCenter	The main computer that manages all data for members and providers validates IDs records services creates reports and prepares weekly accounting files
ChocAn Operator	A system operator who adds updates or deletes member provider and service information in the DataCenter
Manager Accounts Payable	Reviews the weekly reports created by the system and receives a summary of all consultations and provider totals
Acme Accounting Services	Handles membership fee payments and updates member status every night

## 2.3 Noun Extraction

### 2.3.1 Use Case List

Table 27: Use cases and their brief descriptions.

Use Case	Brief Description
Verify Member Number	Allows a provider to check if a member number is valid or suspended
Verify Provider Number	Allows a provider to confirm that their provider number is registered in the ChocAn system
Request Provider Directory	Allows the provider to view the list of services service codes and fees
Lookup Service Code	Retrieves the service name for a given service code
Lookup Fee	Retrieves the fee for a given service code
Record Service Provided	Allows a provider to enter a completed service including date service code and comments then store it in the DataCenter
Retrieve Services	Gets all services a provider completed within the week
Weekly Report Generation	Produces weekly reports for members providers and the manager
Weekly Accounting	Sends weekly fee totals and provider payments amounts to Acme Accounting Services
Print Financial Report	Prints the weekly financial summary
Add Provider	Allows the ChocAn operator to add a provider
Delete Provider	Allows the ChocAn operator to remove a provider
Update Provider	Allows the ChocAn operator to update provider information
Add Member	Allows the ChocAn operator to add a member
Delete Member	Allows the ChocAn operator to remove a member

Use Case	Brief Description
Update Member	Allows the ChocAn operator to update member information
Add Service Code	Allows the ChocAn operator to add a new service code
Update Service Code	Allows the ChocAn operator to update a service code
Delete Service Code	Allows the ChocAn operator to delete a service code
Get Weekly Fees	Retrieves total fees for the current or previous week

### 2.3.2 Use Case Noun List

*Contains nouns extracted from use cases.*

Table 28: Table containing nouns extracted from use cases.

Use Case	Nouns
Verify Member Number (Provider)	Providers, Person, ChocAn, membership.
Verify Provider Number (Provider)	Providers, ChocAn system, accounting.
Request Provider Directory	Providers, services, service number, fees.
Lookup Service Code	Terminal, ChocAn DataCenter, list, service codes, descriptions.
Lookup Fee	Service Code, service fee.
Bill ChocAn	Provider's Terminals, bill, ChocAn database, services, codes, fees, provider number.
Calculate Weekly Fee	List, Service Codes, Terminal, Week, Fees.
Check Member Number (Server)	Member Number, Database.
Check Provider Number (Server)	Provider Number, ChocAn Database.
Check Service Code	Server, Service Code, Descriptions, Terminal.
Check Fee	List, Service Code, Fees.
Store Weekly Fees	List, Services, Fees, Fee Total, Provider, Week.
Weekly Report Generation	Provider, Fees, Week, Database.
Weekly Accounting	Fees, Report Generation, Acme Accounting Services.
Print Financial Report	Fees, Database, Week.
Add Provider	ChocAn Operator, provider, ChocAn database.
Delete Provider	ChocAn Operator, Provider, ChocAn database.
Update Provider	ChocAn Operator, Provider, Details, ChocAn database.
Add Member	ChocAn Operator, Member, ChocAn database.
Delete Member	ChocAn Operator, Member, ChocAn database.
Update Member	ChocAn Operator, Details, Member, ChocAn database.
Add Service Code	ChocAn Operator, Service Code, Service Directory.
Update Service Code	ChocAn Operator, Service Code, Service Directory.
Delete Service Code	ChocAn Operator, Service Code, Service Directory.
Get Weekly Fees	Fees, Database, Week.
Retrieve Services	Services, Provider, Week.
Save Service	Provider, Services, Terminal, ChocAn DataCenter.

### 2.3.3 Noun List

*A list of nouns extracted from the use cases.*

- Providers
- Person
- ChocAn
- Membership
- ChocAn System
- Accounting
- Services

- Service Number
- Fees
- Terminal
- ChocAn DataCenter
- List
- Service Codes
- Descriptions
- Service Fee
- Provider's Terminals
- Bill
- ChocAn Database
- Codes
- Provider Number
- Week
- Member Number
- Database
- Server
- Fee Total
- Report Generation
- Acme Accounting Services
- ChocAn Operator
- Details
- Member
- Service Directory

#### 2.3.4 Noun Grouping

*A section grouping the nouns extracted from the use cases.*

##### 2.3.4.1 Member

- Person/Member
- Member Number
- Membership

##### 2.3.4.2 Provider

- Provider
- Provider Number
- Terminal/Provider's Terminal

##### 2.3.4.3 Provider Services

- Services
- Codes/Service Codes
- Service Directory
- Service Number
- Service Fees

##### 2.3.4.4 Service Fees

- Fees/Service Fees
- Fee Total

##### 2.3.4.5 Billing

- Accounting
- Report Generation
- Bill

- Acme Accounting Services

#### 2.3.4.6 ChocAn Database

- ChocAn/Server/Database/ChocAn Database/ChocAn System/ChocAn DataCenter

#### 2.3.4.7 ChocAn Employees

- ChocAn Manager
- ChocAn Operator

#### 2.3.5 Candidate Class List

- Member
- Provider
- Services/Provider Services
- Service Fees
- Billing
- ChocAn Database
- ChocAn Employees

### 2.4 Class Diagram

### 2.5 Entity, Boundary and Control Classes

Table 29: Table of Classes

Type	Class	Purpose
Entity	Member	Stores member information and membership status
Entity	Provider	Stores provider information and provider number
Entity	Service	Represents a service offered by ChocAn including service name, service code and fee used during service lookup
Entity	ServiceRecord	Stores one completed service with provider number member number date of service service code fee and comment
Entity	Directory	Holds all service names service codes and fees used during Record Service Provided
Entity	Report	Holds weekly report information for members providers and the manager
Entity	EFTFile	Holds weekly payment information for each provider
Boundary	ProviderTerminal	Receives provider input validates IDs and displays service information
Control	ValidationControl	Handles provider and member number validation through the DataCenter
Control	BillingControl	Handles service lookup confirmation building of ServiceRecord and submission
Control	DataCenter	Stores ServiceRecord entries performs validation supports reporting and runs weekly accounting

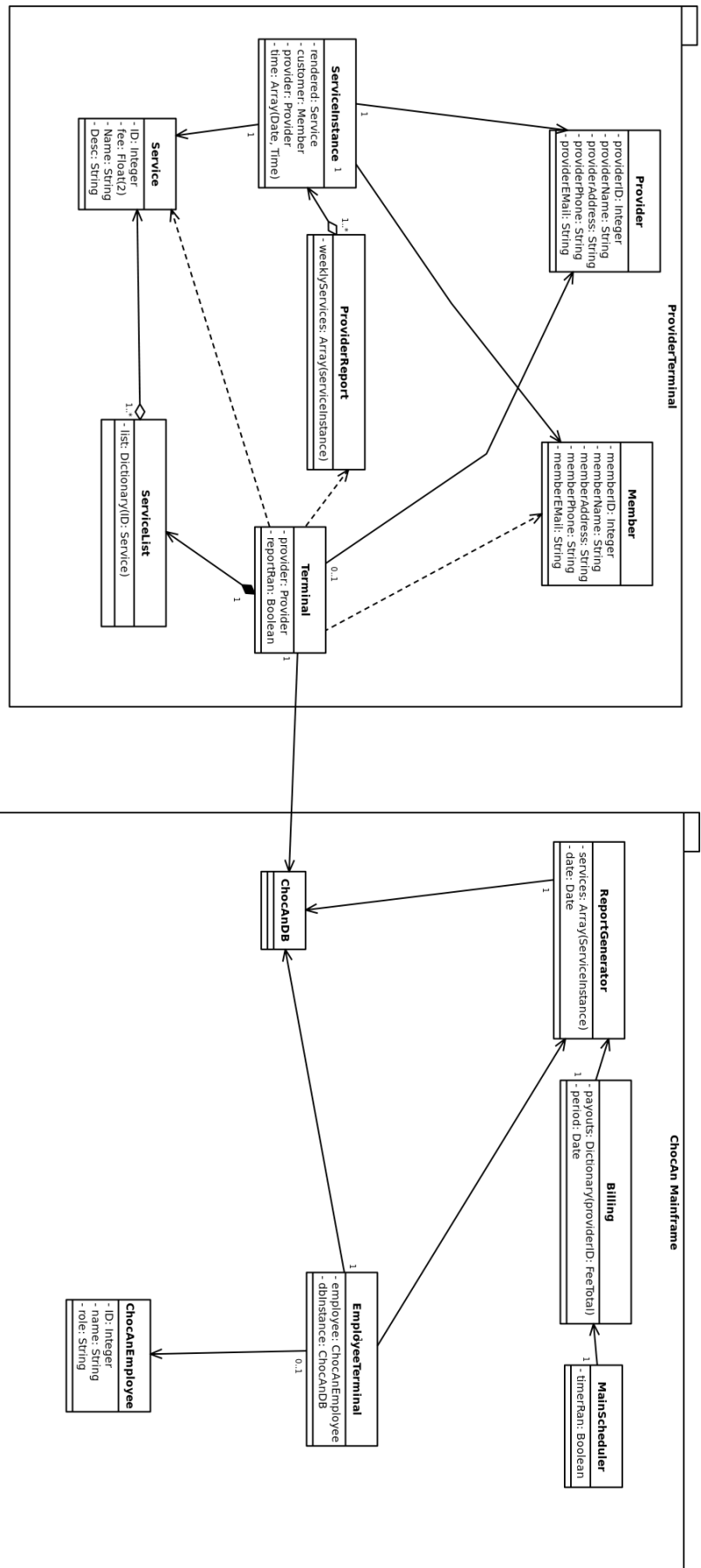


Figure 2: Class Diagram  
17

## 2.6 CRC Cards

Lists the system main classes what each one is responsible for and which other classes it works with. This helps define how data moves between different parts of the system during Record Service Provided.

Table 30: ProviderTerminal CRC Card

CLASS ProviderTerminal (Boundary)
RESPONSIBILITY
1. Receive provider number member number date of service service code and comment
2. Display validation messages such as “Validated”, “Invalid Number” and “Member Suspended”
3. Request service name and fee from Directory through BillingControl
4. Send completed service information to BillingControl
5. Display final confirmation after the ServiceRecord is stored
COLLABORATION
1. ValidationControl
2. BillingControl

Table 31: ValidationControl CRC Card

CLASS ValidationControl (Control)
RESPONSIBILITY
1. Validate provider numbers through DataCenter
2. Validate member numbers and membership status
3. Return validation results to ProviderTerminal
COLLABORATION
1. DataCenter
2. ProviderTerminal

Table 32: BillingControl CRC Card

CLASS BillingControl (Control)
RESPONSIBILITY
1. Receive record service request from ProviderTerminal after validation
2. Request service name and fee from Directory using the service code
3. Build a ServiceRecord with provider number member number date service code fee and comment
4. Send the ServiceRecord to DataCenter for storage
5. Return success or failure to ProviderTerminal
COLLABORATION
1. ProviderTerminal
2. Directory
3. DataCenter
4. ServiceRecord

Table 33: DataCenter CRC Card

CLASS DataCenter (Control)
RESPONSIBILITY
1. Store ServiceRecord entries with timestamps
2. Validate provider and member numbers
3. Retrieve service information for reporting and accounting

---

CLASS DataCenter (Control)

---

4. Support weekly processing and report generation
- COLLABORATION
1. ProviderTerminal
  2. ValidationControl
  3. BillingControl
  4. Directory
  5. Member
  6. Provider
  7. ServiceRecord
- 

Table 34: ServiceRecord CRC Card

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CLASS ServiceRecord (Entity)

---

RESPONSIBILITY

1. Hold all fields for one recorded service provider number member number date of service service code fee comment and timestamp
2. Provide data for weekly reporting and accounting

COLLABORATION

1. BillingControl
  2. DataCenter
- 

## 2.7 Example Use Case Record Service Provided

This section shows one use case in full detail. It explains step by step how the Record Service Provided process happens from logging in to saving a completed record.

### 2.7.1 Step by Step Description

1. Provider enters provider number into the ProviderTerminal
2. ProviderTerminal sends the provider number to ValidationControl
3. ValidationControl checks the DataCenter and returns “Validated” or “Invalid Number”
4. Provider enters member number into the ProviderTerminal
5. ValidationControl checks the DataCenter for member status
6. If the member is suspended the ProviderTerminal shows Member Suspended and stops
7. Provider enters the date of service the service code and a comment
8. BillingControl requests the service name and fee from the Directory
9. Directory returns the service name and fee
10. ProviderTerminal displays the service name and fee for confirmation
11. Provider confirms the service information
12. ProviderTerminal sends the service details to BillingControl
13. BillingControl builds a ServiceRecord using the provider number member number date service code fee and comment
14. BillingControl sends the completed ServiceRecord to the DataCenter
15. DataCenter stores the ServiceRecord with a timestamp
16. ProviderTerminal displays Service Recorded Successfully

## 2.8 Weekly Processing

1. At midnight on Friday the system starts automatic weekly processing
2. The DataCenter reads all ServiceRecords from that week
3. A Member Report is created for each member showing all services they received

4. A Provider Report is created for each provider with the list of services performed and the total fees
5. A Summary Report is created showing the total number of providers total consultations and the total amount paid
6. An EFT File is created for each provider containing the amount to be paid for the week
7. The reports and EFT files are stored so they can be reviewed by the manager

***All reports stay stored in files for review and testing.***

## 2.9 Data Rules and Limits

Table 35: Data restrictions.

Field	Rule or Limit
Member Number	9 digits
Provider Number	9 digits
Service Code	6 digits
Service Name	Up to 20 characters
Comment	Up to 100 characters
Fee	Up to \$999.99
Weekly Total	Up to \$99,999.99
Date Format	MM/DD/YYYY
Timestamp Format	MM/DD/YYYY HH:MM:SS
Weekly Batch Run	Every Friday at 12 AM
Input and Output	Keyboard input and screen output only
File Output	One file per Member Report Provider Report Summary Report and EFT File

## 2.10 Message Flow (Step by Step Version)

This message flow shows how information moves through the system when a provider records a service for a member, using the Record Service Provided use case.

### 2.10.1 Step by Step Message Flow

1. The Provider enters their provider number into the ProviderTerminal
2. The ProviderTerminal sends the provider number to ValidationControl
3. ValidationControl asks the DataCenter to verify the provider number
4. The DataCenter returns the validation result to ValidationControl
5. The ProviderTerminal displays “Validated” or “Invalid Number”
6. The Provider enters the member number
7. The ProviderTerminal sends the member number to ValidationControl
8. ValidationControl checks the member status through the DataCenter
9. The ProviderTerminal displays “Validated”, “Invalid Number” or “Member Suspended”
10. If both numbers are valid the Provider enters the date of service service code and a comment
11. The ProviderTerminal sends the service code to BillingControl
12. BillingControl requests the service name and fee from the Directory
13. The Directory returns the service name and fee to BillingControl
14. BillingControl sends the service name and fee to the ProviderTerminal for confirmation
15. After the Provider confirms the ProviderTerminal sends all service details to BillingControl

16. BillingControl builds a ServiceRecord using the provider number member number date service code fee and comment
17. BillingControl sends the completed ServiceRecord to the DataCenter
18. The DataCenter stores the ServiceRecord with a timestamp
19. The DataCenter sends a confirmation to the ProviderTerminal
20. The ProviderTerminal displays Service Recorded Successfully

### 2.10.2 Summary of Interaction Order

Table 36: Record Service Provided Interaction Order

From	To	Action
Provider	ProviderTerminal	Enter provider number, member number and service details
ProviderTerminal	ValidationControl	Send ID validation requests
ValidationControl	DataCenter	Validate provider and member numbers
ProviderTerminal	BillingControl	Send service code and service details
BillingControl	Directory	Request service name and fee
BillingControl	DataCenter	Submit completed ServiceRecord
DataCenter	ProviderTerminal	Return validation and confirmation messages
ProviderTerminal	Provider	Display results and confirmation

## 2.11 Test Workflow

This section checks if the ChocAn system works properly. Each test follows the main steps of the **Record Service Provided** use case. The goal is to confirm that validation, service lookup and record storage all work correctly.

Table 37: System Test Classes

---

### CLASS ChocAn System Test Class

---

#### RESPONSIBILITY

1. Test Verify Provider Number using a valid and invalid provider numbers
2. Test Verify Member Number using a valid, invalid and suspended member numbers
3. Test Lookup Service Code to confirm the correct service name and fee appear
4. Test Record Service Provided to ensure BillingControl builds a ServiceRecord correctly and the DataCenter stores it
5. Test that the ProviderTerminal displays Service Recorded Successfully after storage

#### COLLABORATION

1. ProviderTerminal
  2. ValidationControl
  3. BillingControl
  4. DataCenter
  5. Directory
  6. ServiceRecord
- 

### 2.11.1 Test Workflow (Sample Test Cases)

Table 38: Test Workflow Example

Test ID	Use Case	Test Condition	Expected Result	Class Responsibility Checked
AB-BC-001	Record Service Provided	Member status is suspended, valid provider, correct date and service code	ProviderTerminal displays <b>Member Suspended</b> and stops the transaction. No ServiceRecord is created.	Confirms ValidationControl correctly interprets Member status
AB-BC-002	Record Service Provided	Valid provider and member, non existent 6 digit service code (example 000000)	ProviderTerminal displays <b>Invalid Service Code</b>	Confirms BillingControl handles invalid service code lookup
AB-BC-003	Weekly Processing	Friday midnight batch run	DataCenter creates Member Reports, Provider Reports, the Summary Report, and the EFTFile	Confirms DataCenter reporting and weekly output generation

## 2.12 Responsibility Table

This section connects each system function to the class that handles it.

Table 39: Responsibility Breakdown

Task	Who Does It
Verify Provider Number	ProviderTerminal ValidationControl DataCenter
Verify Member Number	ProviderTerminal ValidationControl DataCenter
Record Service Provided	ProviderTerminal ValidationControl BillingControl DataCenter
Lookup Service Code	ProviderTerminal BillingControl Directory
Lookup Fee	ProviderTerminal BillingControl Directory
Generate Reports	DataCenter Report
Create EFT File	DataCenter EFTFile
Maintain Member and Provider Records	DataCenter Member Provider
Manage Directory	Directory DataCenter
Run Weekly Batch	DataCenter Report EFTFile
Error Handling for IDs and Service Codes	ProviderTerminal ValidationControl BillingControl DataCenter

## 2.13 Test Checklist

1. Validate provider numbers using valid and invalid inputs
2. Validate member numbers using active, suspended and invalid numbers
3. Test service code lookup through BillingControl and confirm the correct service name and fee appear from the Directory
4. Enter service details and confirm that BillingControl creates a ServiceRecord and the DataCenter stores it correctly
5. Verify all system messages (“Validated”, “Invalid Number” “Member Suspended”)
6. Test invalid inputs (bad IDs, wrong date format and non existent service codes)
7. Run the Friday weekly batch and confirm member, provider and summary reports are generated
8. Check that each provider’s EFTFile total matches their total fees for the week
9. Confirm no emails or real payments are sent (file output only)

## **2.14 Deliverables**

- Summary of actors and use cases
- Noun extraction and initial class identification including ServiceRecord
- Entity Boundary Control (EBC) class tables
- CRC cards for the main classes
- One fully detailed use case (Record Service Provided)
- Message flow for the chosen use case
- Sequence diagram for the chosen use case
- Weekly processing summary
- Data rules and limits table
- Responsibility table
- Test workflow and test checklist
- Glossary of system terms

## **2.15 Sequence Diagram**

## **2.16 Communication Diagram**

## **2.17 Pseudo Code (Record Service Provided) Algorithm**

1. Ask ValidationControl to validate the provider number
2. If provider number is invalid: Display “Invalid Number” STOP
3. Ask ValidationControl to validate the member number and get the member status
4. If member status is “Suspended”: Display “Member Suspended” STOP
5. If member status is “Invalid”: Display “Invalid Number” STOP
6. Ask BillingControl to look up the service name and fee from the Directory using the service code
7. If the service code does not exist: Display “Invalid Service Code” STOP
8. Display the service name and fee to the provider and request confirmation
9. If the provider does not confirm: Display “Cancelled” STOP
10. Ask BillingControl to store a new ServiceRecord in the DataCenter The record must include: - provider number - member number - date of service - service code - fee - comment
11. If the DataCenter confirms that the record was stored successfully: Display “Service Recorded Successfully” Else: Display “Error while storing service”

END Algorithm

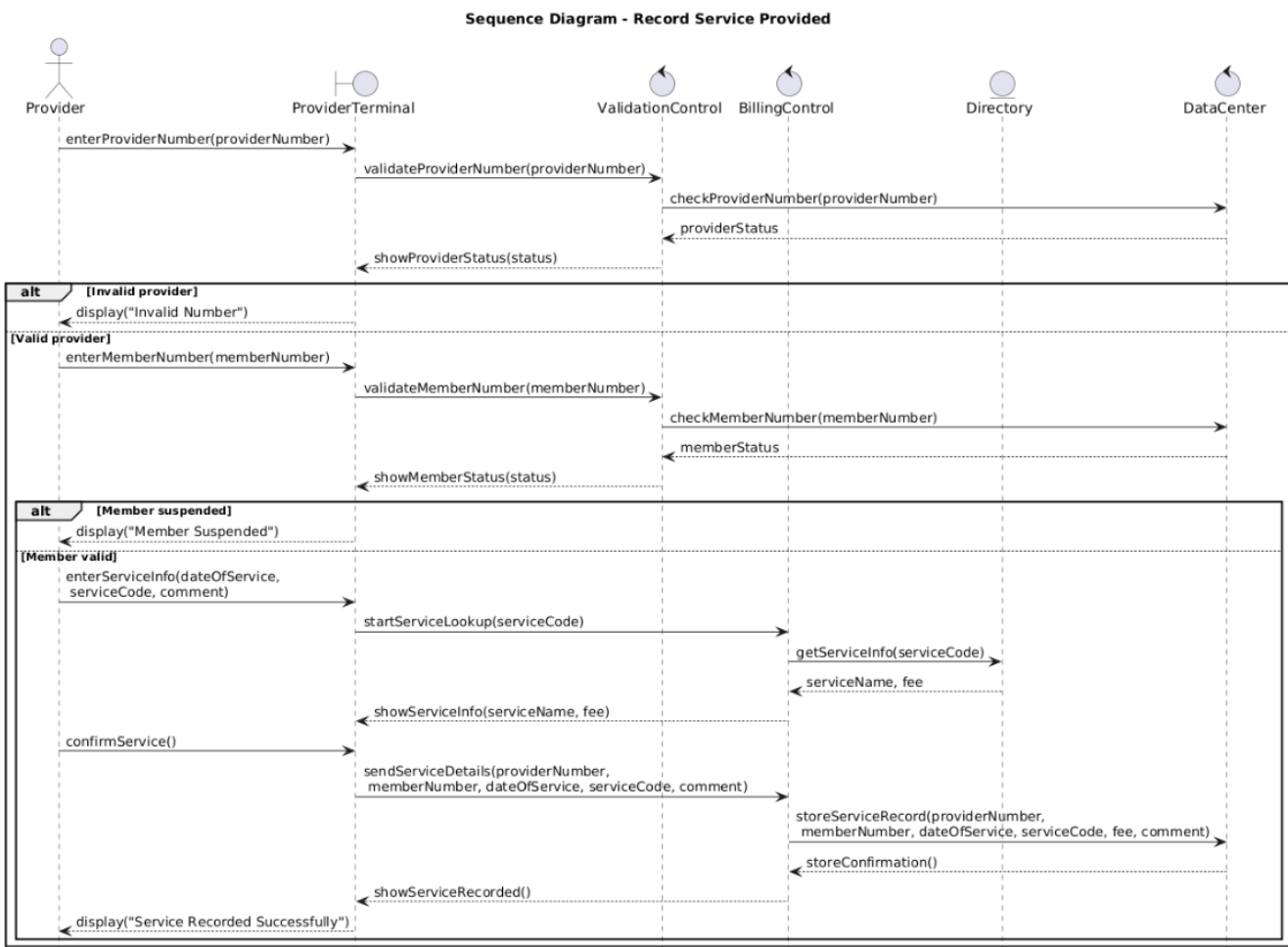


Figure 3: Sequence Diagram

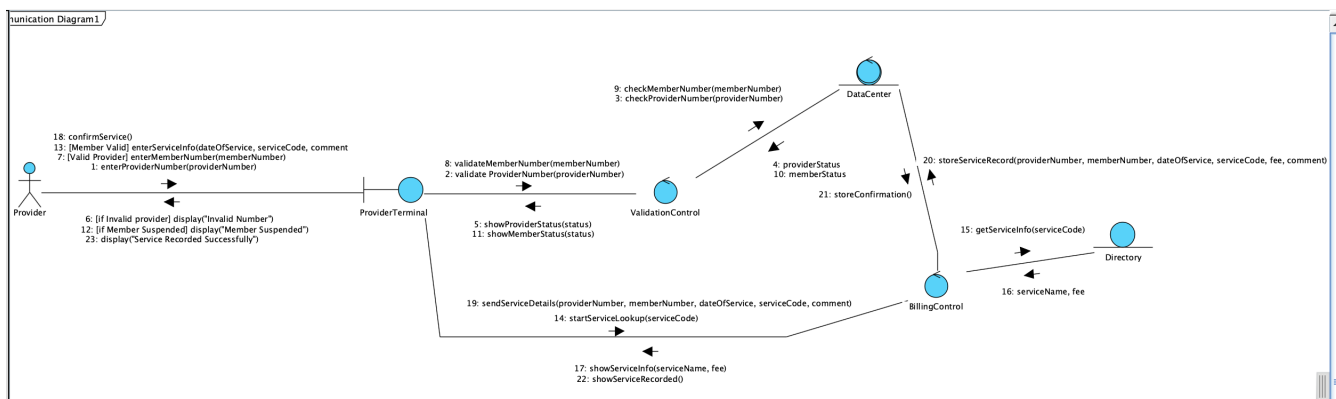


Figure 4: Communication Diagram

## 3 Design

### 3.1 Candidate Class Expansion

#### 3.1.1 ProviderTerminal

##### 3.1.1.1 Terminal

- Attributes:
  - Provider
  - reportRan: bool
- Methods:
  - Provider init(providerID)
  - verifyProviderID(providerID)
  - verifyMemberID(memberID)
  - recordTransaction(serviceID, memberID, time)
  - updateServiceList()
  - emailServiceList()
  - emailReceipt()
  - checkProviderTimer()

##### 3.1.1.2 Member

- Attributes: public:
  - memberID: int private
  - memberName: string
  - memberAddress: string
  - memberPhone: string
  - memberEMail: string

##### 3.1.1.3 Provider

- Attributes: public
  - providerID: int private
  - providerName: string
  - providerAddress: string
  - providerPhone: string
  - providerEMail: string

##### 3.1.1.4 ServiceInstance

- Attributes:
  - rendered: Service
  - customer: Member
  - provider: Provider
  - time: arr(Date, Time)
- Methods:
  - save() // Saves an instance of a service locally

##### 3.1.1.5 ServiceList

- Attributes:
  - List: dict{id: Service}
- Methods:
  - refresh() // Re-pulls from the database.

##### 3.1.1.6 Service

- Attributes:
  - ID: int

- Fee: float(2)
- Name: string
- Desc: string

### 3.1.1.7 ProviderReport

- Attributes:
  - weeklyServices: arrserviceInstance
- Methods:
  - sum(date, date) // Gets all service instances in a range and totals // the fee.

## 3.1.2 ChocAn Mainframe

### 3.1.2.1 EmployeeTerminal

- Attributes:
  - employee: ChocAnEmployee
  - dbInstance: ChocAnDB
- Methods:
  - ChocAnEmployee, ChocAnDB init(EmployeeID)
  - registerMember()
  - editMemberInfo()
  - viewMemberInfo()
  - suspendMember()
  - hireEmployee()
  - updateEmployeeInfo()
  - viewEmployeeInfo()
  - fireEmployee()
  - registerProvider()
  - editProviderInfo()
  - viewProviderInfo()
  - suspendProvider()
  - registerService()
  - editServiceInfo()
  - viewServiceInfo()
  - suspendService()
  - initiateManagerReport()

### 3.1.2.2 MainScheduler

- Attributes:
  - timerRan: bool
- Methods
  - checkAcmeTimer()

### 3.1.2.3 ReportGenerator

- Attributes:
  - services: arrServiceInstance
  - date: date
- Methods
  - generateReport(ChocAnEmployee, date1, date2, providerID(optional)) // Called by ChocAn managers over a date range. Can specify a provider.
  - generateWeeklyReport() // Automatically called weekly for the billing class.

### 3.1.2.4 Billing

- Attributes:
  - payouts: dict{providerID: FeeTotal}

- period: date
- Methods:
  - weeklyBill(date) // Gets the total fee for each provider for the previous week from the ReportGenerator and sends it to ACMEAccounting.

### 3.1.2.5 ChocAnDB

- Methods:
  - addEmployee()
  - removeEmployee(employeeID)
  - updateEmployee(employeeID)
  - viewEmployee(employeeID)
  - addMember()
  - removeMember(memberID)
  - updateMember(memberID)
  - viewMember(memberID)
  - addProvider()
  - removeProvider(providerID)
  - updateProvider(providerID)
  - viewProvider(providerID)
  - addService()
  - removeService(serviceID)
  - updateService(serviceID)
  - viewService(serviceID)
  - getServiceList()
  - getWeeklyServices(date)
  - getServices(date1, date2)

### 3.1.2.6 ChocAnEmployee

- Attributes:
  - ID: int
  - name: string
  - role: string

## 3.2 Class Diagram

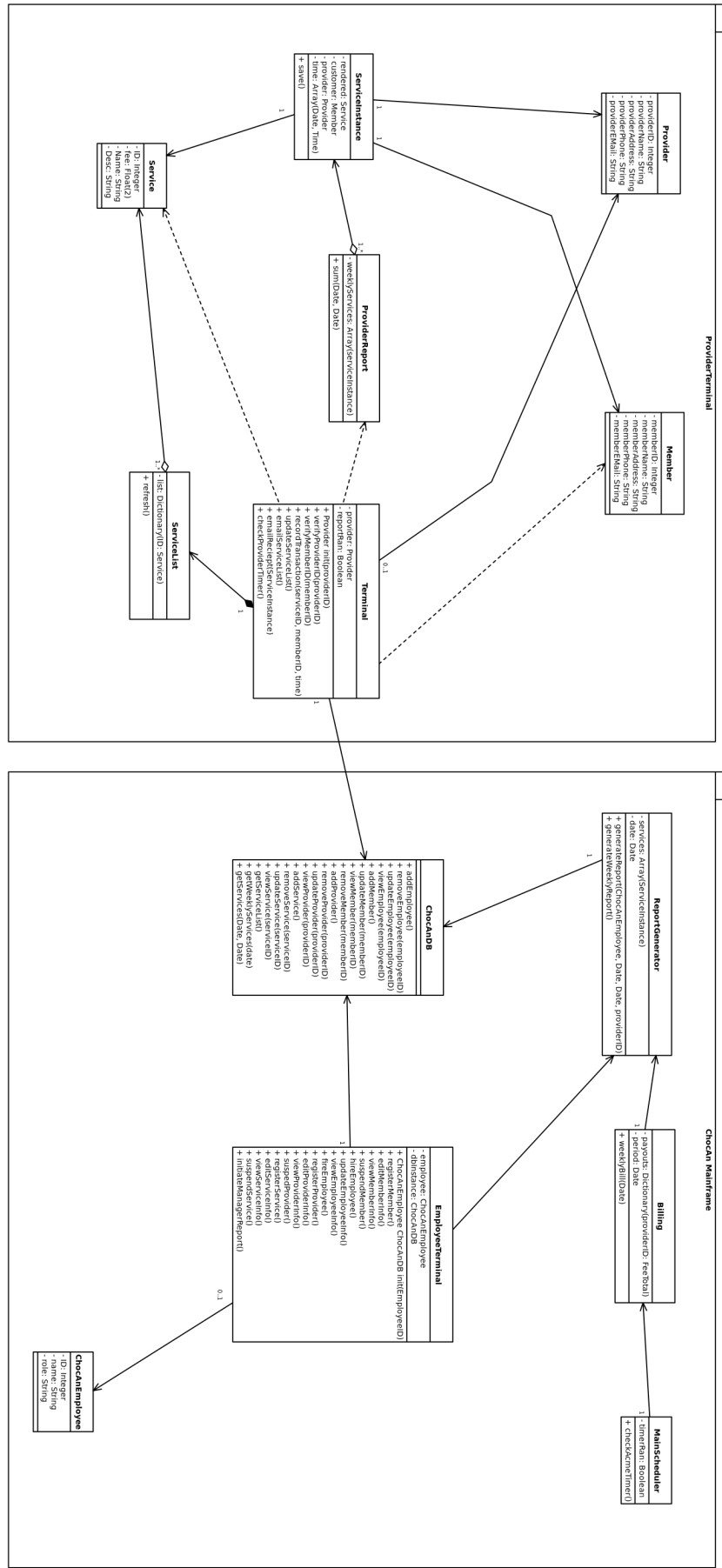


Figure 5: Detailed Class Diagram  
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## 4 Implementation

Implementation was performed using agentic AI assistance. The agent was instructed to write the tests first, then implement the code to verify it's assumptions. (Google 2025)

### 4.1 Demonstration Instructions

#### 4.1.1 Seed Database

Run: `python3 -m src.dbSeeder` (This will clean old data).

#### 4.1.2 Employee Terminal Demo

Run: `python3 -m src.employee_main` Operator: Login with 300000001. Add a new Service (e.g., ID 101, Name Massage). Quit.

#### 4.1.3 Provider Terminal Demo

Run: `python3 -m src.provider_main` Login with 100000001. Directory: Request directory. Verify Massage (ID 101) appears in the list. Record Service: Record a service using the new code 101.

#### 4.1.4 Manager Demo

Run: `python3 -m src.employee_main` Manager: Login with 300000002. Run Report. Verify the new service transaction appears.

## 5 Reflections

### 5.1 Josh, Testing

During class I gave the presentation on testing. My presentation focused mostly on the logical side of execution based testing: proofing, deductive logic, etc., but also covered non-execution based testing of the analysis and design artifacts using reviews. The latter proved invaluable while working on the project. Often I would finish a section, only to review the artifacts and realize I was missing a crucial feature or had some features drifting from their intended use cases. While no formal testing of these artifacts was possible, informal testing was performed at every step of the workflow.

Implementation was completed with agentic AI assistance in ~1.5hrs using the test-driven method I outlined in my presentation. The agent was instructed to write the tests first, then implement the code to verify its assumptions. Overall, I would advocate for this method if the use of agents are required. Critically speaking, the agent failed to implement a full test suite, and was able to complete a revision pass and introduce a regression fault without catching the error. I think the implementation portion went as smoothly as it did due to the design being nearly complete by the time we arrived at that state. I would certainly advocate for more classical software engineering methods when using agents, as I've seen some issues with naively using agile assuming it will translate directly to an agentic workflow. Having a well fleshed out design seems crucial to a smooth implementation.

For context, I've attempted to work on my own personal project using agents and naive prompting and have had significantly more issues on a significantly smaller project. Taking the time to work through the requirements, analysis, and design steps certainly results in a much more efficient implementation. I suspect if we had taken more time in design, our implementation would have gone smoother than it did. In particular, I think I could have designed test artifacts through the entire process that would have caught the regression fault, as well as some other issues that we stumbled on during implementation.

### 5.2 Kenneth, Software Life-Cycle Models

Preparing this presentation made it easier to understand how different software development models guide the building of a system. Many people assume all projects follow the same process, but looking at Agile, XP, Scrum, Synchronize and Stabilize, and the Spiral Model showed that each method has its own purpose. Agile focuses on flexibility, Scrum helps teams stay organized, XP encourages simple design and good communication, and the Spiral Model aims to reduce risks early.

During the ChocAn term project, the ideas from these models became more noticeable. The system was not created all at once. The actors, use cases, diagrams and class responsibilities were updated step by step as the work became clearer. This slow and steady progress is similar to Agile and Scrum, where a system grows through small improvements. The many corrections made to fix confusing parts of the sequence and communication diagrams also match the ideas in XP which support simple design and regular improvement whenever something is unclear.

Even though the ChocAn project is small, comparing it to real development models showed how important it is to use small steps, clear communication and early checks. Making this presentation helped build a better understanding of these models and showed how their ideas naturally appear during system design. This made the project feel more organized and gave a clearer view of how real software development moves forward.

### 5.3 Vu, Object-Oriented Analysis

Some said that analysis workflow is not necessary for the development process and could just be combined into the design workflow. However, through this ChocAn project, analysis in general and object-oriented analysis (OOA) specifically has proven to be more than just an initial and 'disposable' stage. OOA shows developers that any software is not a point of singularity but instead a composite of multiple different 'entities', with each of them being responsible for different tasks. Furthermore, OOA correctly mirrors our human reasoning process, from identifying objects, their attributes to considering the relationships among different objects. OOA focuses on *what* the system should do and *who* in the system should do it, instead of directly *how* to do it.

Defining objects, use cases and their interactions early on definitely helps everyone in the development team to have the same conceptual architect and conceptual data model in their mind, which significantly reduces the chance of miscommunication within the team in the design workflow. Furthermore, the transition to the design workflow becomes much smoother thanks to modular, reusable designs. Components (like modules, functions) are easier to maintain, extend or repurpose for future projects, making the move to higher capability maturity model (CMM) become less dependent on money (usually to restructure the developing process)

However, nothing is without flaw and this applies to OOA also. The ability to actually identifying the right objects (through noun extractions) and not overabstracting or underabstracting those objects, while resisting the temptation to jump in the design thought and process too early on is not an easy task to perform, especially for developers with less real-life experience.

Through this project, students have been able to learn some of the most useful and important skills (that are usually neglected) such as how to ask a question correctly to get the concise and detailed answers. More importantly, students also develop a deeper appreciation for the analysis workflow in general and OOA specifically, that effective software lies within disciplined thinking and understanding, not fast and fancy coding.

## 6 Lessons Learned

### 6.1 Requirements Workflow

- Working from a unified space is the best measure towards collaboration.
  - Likely a git repo for this project with version control.
  - Most of what we're working on should live in the docs/ directory.
  - Writing docs in markdown enables basically universal conversion using pandoc (can export to .pdf, .html, .docx, .odf, etc.).
- The *Defining Requirements* step should come **before** the *UML Use-Case Diagram* step.
  - Having the requirements listed first would make it easier to derive the relation graph.

### 6.2 Analysis/Design Workflow(s)

- Testing involves re-reading the original request and ensuring that assumptions align with the original requirements.
- Seems like class diagram creation should come before designing the attributes and methods. I didn't find that particularly useful, but if we're making them that'd probably be the ideal time, as it does make it easier to understand some of the dependencies.
- Trying to work casually in parallel resulted in a few design decisions, such as class names and exact data flows, being out of alignment.
- Also somehow missed that testing artifacts had been developed before the actual implementation. Could have utilized them better if I had seen them during my review of the analysis document.
  - Probably should have parsed that into more artifacts.

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