Use Case: Request Report

Context: The ChocAn Manager requests a certain report.

Actors: ChocAn Manager Main Success Scenario:

1. The ChocAn manager requests a report from the ChocAn Data Center.

Use Case: Request Member Report extends Request Report

Context: A ChocAn manager requests a specific customer file that is kept on record.

Actors: ChocAn Manager

Main success scenario

1. The ChocAn manager accesses the ChocAn Data Center and uses a search feature.

- 2. The manager searches using a client's number.
- 3. The client's report is found and then either printed or downloaded.

Extensions

2a. The client number is invalid.

- 2a.1. The manager is given an error message.
- 2a.2. The case continues at step 1.

Use Case: EFT Records extends Request Report

Context: An EFT file is written to a disk and is accessible to the manager

Actors: ChocAn manager

Main success scenario

- 1. An EFT file is written to disk
- 2. The ChocAn manager accesses the file

Use Case: Request Provider Report extends Request Report

Context:

Actors: ChocAn manager requests a specific provider report.

Main success scenario

- 1. The ChocAn manager accesses the ChocAn Data Center and uses a search feature.
- 2. The manager searches for a provider.
- 3. The provider report is found and then either printed or downloaded.

Extensions

2a. The provider is invalid.

- 2a.1. The manager is given an error message.
- 2a.2. The case continues at step 1.

Use Case: Accounts Payable Summary Report extends Request Report

Context:

Actors: ChocAn manager

Main success scenario

- 1. The ChocAn manager accesses the Provider Directory and uses a search feature.
- 2. The manager searches using a client's number.
- 3. The client's report is found and then either printed or downloaded.

Use Case: Run Main Accounting Procedure Context: Timed software updates records

Actors: Timer

Main success scenario:

- 1. The timer activates software at midnight
- 2. The software reads the week file of services
- 3. The software prints the reports

Use Case: Provide Services

Context: Provider swipes members card to determine membership standing.

Actors: Healthcare Provider

Main Success Scenario:

- 1. Healthcare Provider swipes card
- 2. Terminal dials the ChocAn Data Center
- 3. ChocAn Data Center computer verifies the member number
- 4. If the number is valid, the word 'Validated' appears on the one-line display.

Extensions:

- 4a. If the number is not valid the reason is displayed.
 - 4a.1. If 'Invalid number' is displayed, then go back to step 1 or end sequence.
 - 4a.2. If 'Member suspended' is displayed, membership fees are owed and have not been paid for at least a month.
 - 4a.3. Member status gets set to 'suspended'.

Use Case: Edit Members

Context: ChocAn Data Center is run in interactive mode and records are able to be edited.

Actors: ChocAn Operator

Main Success Scenario:

- 1. Operator accesses member records
- 2. Operator edits certain member records

Use Case: Delete Member extends Edit Members

Context: ChocAn Data Center is run in interactive mode and member records are being deleted.

Actors: ChocAn Operator

Main Success Scenario:

- 1. Operator accesses member records
- 2. Operator deletes record(s)

Use case: Add Member extends Edit Members

Context: Add a customer's information to the Data Center.

Actors: ChocAn Operator Main Success Scenario:

- 1. The operator accesses the ChocAn Data Center.
- 2. The operator enters the new member's information.
- 3. The operator submits the form.
- 4. The operator exits the system.

Extensions:

2a. A member with the same name already exists.

- 2a.1. The operator is given an error message.
- 2a.2. The use case continues at step 1.

Use Case: Update Member Record(s) extends Edit Members

Actor: Operator

Context: ChocAn Operators can edit Member records

Main success scenario:

- 1. Operators access valid customer files
- 2. Operators make necessary changes to customer records
- 3. Operator then saves changes and updates the file

Use Case: Edit Providers

Context: ChocAn Data Center is run in interactive mode and records are able to be edited.

Actors: ChocAn Operator

Main Success Scenario:

1. Operator accesses records

2. Operator edits certain records

Use Case: Delete Provider extends Edit Providers

Context: ChocAn Data Center is run in interactive mode and provider records are being deleted.

Actors: ChocAn Operator

Main Success Scenario:

- 1. Operator accesses provider records
- 2. Operator deletes record(s)

Use Case: Add Provider extends Edit Providers

Context: ChocAn Operators can add Provider records

Actors: ChocAn Operator

Main Success Scenario:

1. Operators access provider records

- 2. Operators create file of new provider
- 3. Operator fills in any required fields and updates the system with the new provider

Use Case: Update Provider Record(s) extends Edit Providers

Context: ChocAn Operators can edit Provider records

Actors: ChocAnOperator

Main success scenario:

1. Operators access provider records

- 2. Operators create file of new provider
- 3. Operator fills in any required fields and updates the system with the new provider

Use Case: Billing ChocAn

Actors: Provider

Context: Provider Validates customer information and bills ChocAn for the appropriate service provided

Main success scenario:

- 1. The provider uses the customers card to validate his subscription to ChocAn
- 2. The provider enters the date that the service was provided
- 3. The provider accesses the Provider Directory and uses the 6 digit service code corresponding to the service provided
- 4. The provider can enter comments about the service provided
- 5. Service Code Lookup
- 6. For verification purposes the provider has to confirm the date, time, and fee that is to be paid
- 7. At the end of the week the provider totals the fees that he is owed and then bills ChocAn

Extensions

- 3a. The provider enters a non existent 6 digit service code
 - 3a.1 An Error message is displayed on the providers terminal
 - 3a.2 The use case continues on at step 3

Use case: Service Code Lookup

Context: Use the directory to verify the relevant service code for the billing process.

Actors: Healthcare Provider

Main Success Scenario:

- 1. The provider opens the directory and keys in a service code.
- 2. The software product displays the name of the service that corresponds to the code if correctly looked up.
- 3. The provider verifies the service.

- 4. The software product writes a record to disk with information about the chosen service.
 - 4.1. Software product stores a file onto the system.
- 5. The software product retrieves the corresponding fee for the service that must be billed. Extensions:
- 2a. The provider enters a nonexistent code.
 - 2a.1. The software product displays an error message.
 - 2a.2. The use case continues at step 1.

Use Case: Request Software Product

Context: Provider requests a copy of the Provider Directory

Actors: Healthcare Provider Main Success Scenario:

1. Provider opens terminal

- 2. Provider navigates to Provider Directory
- 3. Provider fills out form to receiver an email copy of directory
- 4. System sends information to ChocAn Data Center
- 5. Provider closes terminal

Use Case: Run Record Updates

Actors: Timer

Context: Acme Computer updates membership records each evening

Main success scenario:

1. The Acme computer updates the relevant ChocAn Data Center computer membership records each evening at 9 P.M