

Harvest

Functional Requirements and Application Design

HTTP_418

Christiaan Saaiman, 12059138
Michael Loosen, 14017254
Elizabeth Bode, 14310156
LC Meyers, 14024633



Contents

1	Use Case Prioritization	7
1.1	Critical	7
1.2	Important	7
1.3	Nice-to-have	8

2	Use Cases and Service Contracts	9
2.1	Login User	9
2.2	Logout User	10
2.3	Change Password	10
2.4	Recover Password	10
2.5	Create Farmer	12
2.6	View Farmer	12
2.7	Edit Farmer	12
2.8	Create Farm	14
2.9	View Farm	14
2.10	Edit Farm	14
2.11	Create Foreman	15
2.12	View Foreman	15
2.13	Edit Foreman	16
2.14	Create Worker	16
2.15	View Worker	17
2.16	Edit Worker	17
2.17	Create Orchard Block	18
2.18	View Orchard Block	19
2.19	Edit Orchard Block (i.e. crop type, irrigation type, re-demarcate coordinates, archive, etc.)	19
2.20	Create Irrigation Type	19
2.21	View Irrigation Type	20
2.22	Edit Irrigation Type	21
2.23	Create Crop Type	21
2.24	View Crop Type	22
2.25	Edit Crop Type	22
2.26	View Worker Performance	22
2.27	Update Worker Performance	23
2.28	Create Yield Measurement Type	23
2.29	View Yield Measurement Type	24
2.30	Edit Yield Measurement Type	24
2.31	Create Cultivation Frequency	25
2.32	View Cultivation Frequency	26

2.33	Edit Cultivation Frequency	26
2.34	Maintain Foreman-Orchard Block Allocations	27
2.35	Maintain Worker-Foreman Assignments	27
2.36	Import Census Data	28
2.37	Generate Statistical Report of Worker Performance (according to time intervals)	28
2.38	Generate Statistical Report of Crop Yield per Orchard	29
2.39	View Heat Map	29
2.40	Create Foremans Shift	30
2.41	View Foremans Shift	31
2.42	Edit Foremans Shift	31
2.43	Notify Farmer Regarding Foremans Locations (according to time intervals)	32
2.44	Notify Farmer of Foremans Activity History Every Half an Hour	32
2.45	Generate Revenue Report Regarding Seasonal Yields	33
2.46	Generate Statistical Report Regarding Time Taken to Yield Specific Crops	34
3	Use Case Functionality	35
3.1	Login User	35
3.2	Logout User	35
3.3	Change Password	35
3.4	Recover Password	35
3.5	Create Farmer	35
3.6	View Farmer	35
3.7	Edit Farmer	35
3.8	Create Farm	35
3.9	View Farm	35
3.10	Edit Farm	35
3.11	Create Foreman	35
3.12	View Foreman	35
3.13	Edit Foreman	35
3.14	Create Worker	35
3.15	View Worker	35
3.16	Edit Worker	35

3.17	Create Orchard Block	35
3.18	View Orchard Block	35
3.19	Edit Orchard Block (i.e. crop type, irrigation type, re-demarcate coordinates, archive, etc.)	49
3.20	Create Irrigation Type	49
3.21	View Irrigation Type	49
3.22	Edit Irrigation Type	49
3.23	Create Crop Type	49
3.24	View Crop Type	49
3.25	Edit Crop Type	49
3.26	View Worker Performance	49
3.27	Update Worker Performance	49
3.28	Create Yield Measurement Type	49
3.29	View Yield Measurement Type	49
3.30	Edit Yield Measurement Type	49
3.31	Create Cultivation Frequency	49
3.32	View Cultivation Frequency	49
3.33	Edit Cultivation Frequency	49
3.34	Maintain Foreman-Orchard Block Allocations	49
3.35	Maintain Worker-Foreman Assignments	49
3.36	Import Census Data	49
3.37	Generate Statistical Report of Worker Performance (according to time intervals)	49
3.38	Generate Statistical Report of Crop Yield per Orchard	49
3.39	View Heat Map	49
3.40	Create Foremans Shift	49
3.41	View Foremans Shift	49
3.42	Edit Foremans Shift	49
3.43	Notify Farmer Regarding Foremans Locations (according to time intervals) 49	
3.44	Notify Farmer of Foremans Activity History Every Half an Hour	49
3.45	Generate Revenue Report Regarding Seasonal Yields	49
3.46	Generate Statistical Report Regarding Time Taken to Yield Specific Crops	49

4	Use Case Process Specifications	57
4.1	Login User	57
4.2	Logout User	57
4.3	Change Password	57
4.4	Recover Password	57
4.5	Allocate Foreman To Orchard Block	57
4.6	Deallocate Foreman From Orchard Block	57
4.7	Import Census Data	57
4.8	Generate Statistical Report of Worker Performance (according to time intervals)	57
5	Domain Model	61
6	Open Issues	62
6.1	I am the first Open Issue	62



1. Use Case Prioritization

1.1 Critical

- Login/Logout user
- Change Password
- Recover Password
- View/Edit/Create Farmer Web interface
- View/Edit/Create Farm Web interface
- View/Edit/Create Foreman Web interface
- View/Edit/Create Worker Web interface
- View/Create/Edit Orchard Block (crop dimensions, crop type, irrigation type, date planted, yields per hectare, cultivation frequency, yield measurement type) Web interface
- View/Create/Edit Irrigation Type Web interface
- View/Create/Edit Crop Type Web interface
- View/Update Worker Performance (yields collected per worker)
- View/Create/Edit Yield Measurement Type (by farmer, eg. kg, bag, g, etc.) Web interface
- View/Create/Edit Cultivation Frequency Web interface
- Maintain Foreman-Orchard Block Allocations (allocate/deallocate foreman to orchard blocks) Web interface
- View Foreman-Orchard Block Allocation Web interface
- Maintain Worker-Foreman Assignments (assign/reassign workers to/from foreman) Web interface
- View Worker-Foreman Assignment Web interface

1.2 Important

- Import Census Data Web interface
- Generate Statistical Report of Worker Performance (time intervals) Web interface
- Generate Statistical Report Crop Yield per Orchard (potentially linked to heatmap generation) Web interface

1.3 Nice-to-have

- View Heat Map Web interface
- View/Create/Edit Foremans Shift (potentially linked to location tracking) Web interface
- Notify Farmer Regarding Foremans Locations (according to time intervals)
- Notify Farmer of Foremans Activity History Every Half an Hour
- View/Delete Notifications
- Generate Revenue Report Regarding Seasonal Yields (to plan paying workers, operational costs, etc.) Web interface
- Generate Statistical Report Regarding Time Taken to Yield Specific Crops Web interface

2. Use Cases and Service Contracts

2.1 Login User

- Description

This use case will be used by the users of the Web interface, Android interface and the iOS interface to initiate login via the back-end service.

- Pre-Conditions

1. The user has a registered account within the database.
2. The user's account is not locked.

- Post-Conditions

1. The user will be logged in and have access to the necessary functionality.

- Service Contract

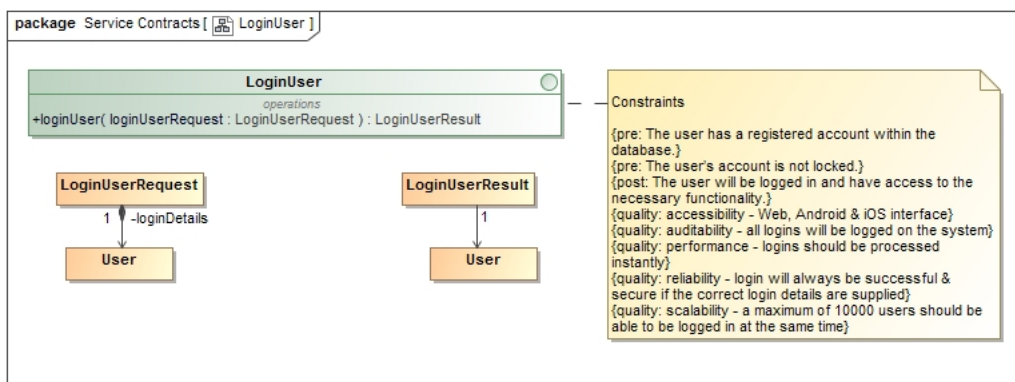


Figure 2.1: Login User

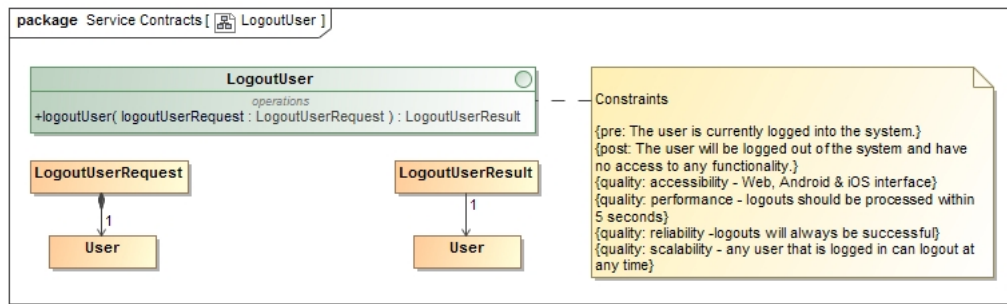


Figure 2.2: Logout User

2.2 Logout User

- Description
This use case will be used by the users of the Web interface, Android interface and the iOS interface to log a user out of the system.
- Pre-Conditions
 1. The user is currently logged into the system.
- Post-Conditions
 1. The user will be logged out of the system and have no access to any functionality.
- Service Contract

2.3 Change Password

- Description
This use case will be used by the users of the Web interface, Android interface and the iOS interface to change their password.
- Pre-Conditions
 1. The user has a registered account within the database.
 2. The users account is not locked.
- Post-Conditions
 1. The users password is updated in the database.
- Service Contract

2.4 Recover Password

- Description
This use case will be used by the users of the Web interface, Android interface and the iOS interface to recover their forgotten password.
- Pre-Conditions
 1. The user has a registered account within the database.
 2. The users account is not locked.
- Post-Conditions
 1. The user will receive an email containing their password.
- Service Contract

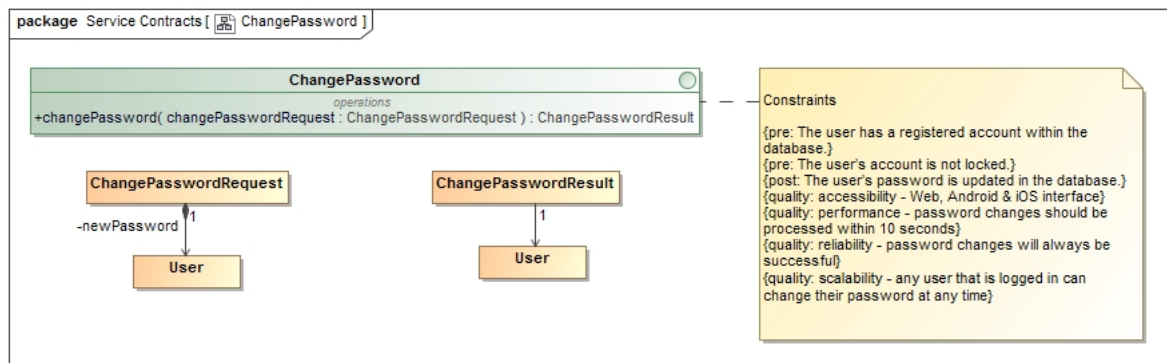


Figure 2.3: Change Password

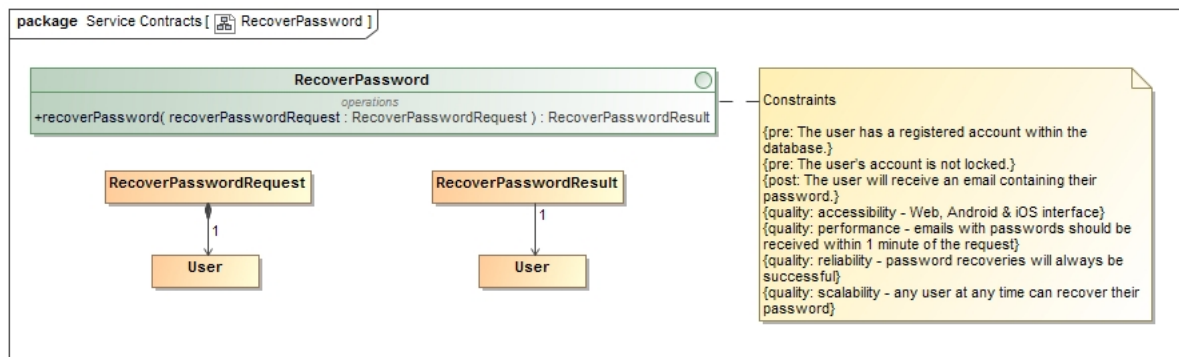


Figure 2.4: Recover Password

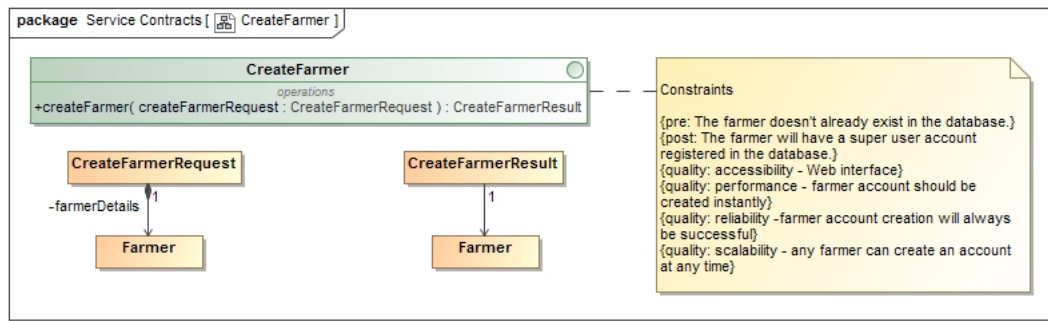


Figure 2.5: Create Farmer

2.5 Create Farmer

- Description
This use case will be initiated by the farmer to create his superuser account for the system via the Web interface.
- Pre-Conditions
 1. The farmer doesn't already exist in the database.
- Post-Conditions
 1. The farmer will have a superuser account registered in the database.
- Service Contract

2.6 View Farmer

- Description
This use case will be initiated by the farmer to view the current state of his superuser account for the system via the Web interface.
- Pre-Conditions
 1. The farmer is currently logged into the system. (i.e. Super user logged in)
 2. The farmer already exists in the database.
- Post-Conditions
 1. The farmer's account details will be displayed.
- Service Contract

2.7 Edit Farmer

- Description
This use case will be initiated by the farmer to edit his superuser account for the system via the Web interface.
- Pre-Conditions
 1. The farmer is currently logged into the system. (i.e. Super user logged in)
 2. The farmer already exists in the database.
- Post-Conditions
 1. The farmer's details are updated in the database.
- Service Contract

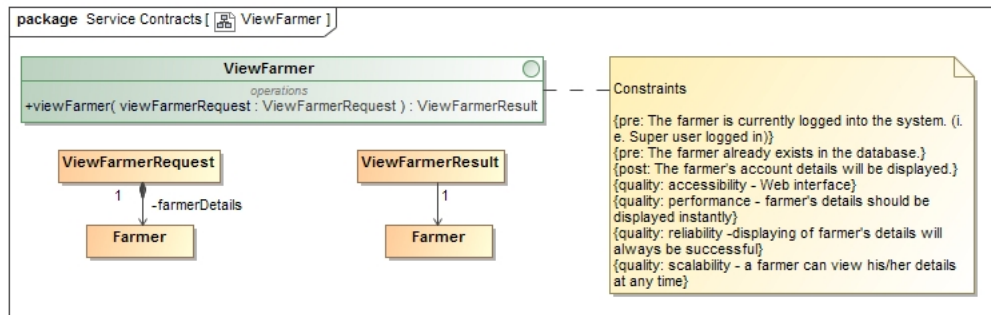


Figure 2.6: View Farmer

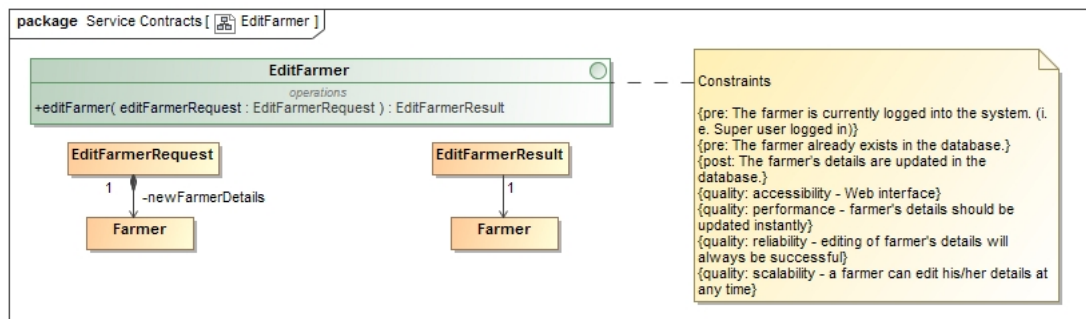


Figure 2.7: Edit Farmer

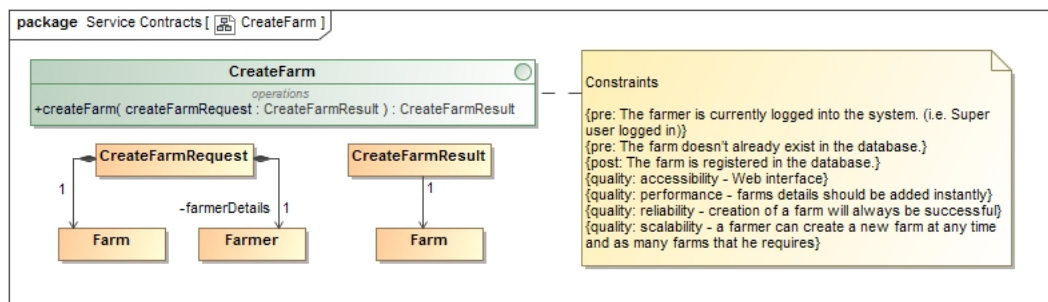


Figure 2.8: Create Farm

2.8 Create Farm

- Description
This use case will be initiated by the farmer to register his farm on the system via the Web interface.
- Pre-Conditions
 1. The farmer is currently logged into the system. (i.e. Super user logged in)
 2. The farm doesn't already exist in the database.
- Post-Conditions
 1. The farm is registered in the database.
- Service Contract

2.9 View Farm

- Description
This use case will be initiated by the farmer to view the current state of his farms details on the system via the Web interface.
- Pre-Conditions
 1. The farmer is currently logged into the system. (i.e. Super user logged in)
 2. The farm already exists in the database.
- Post-Conditions
 1. The farms account details will be displayed.
- Service Contract

2.10 Edit Farm

- Description
This use case will be initiated by the farmer to edit his farms details on the system via the Web interface.
- Pre-Conditions
 1. The farmer is currently logged into the system. (i.e. Super user logged in)
 2. The farm already exists in the database.
- Post-Conditions
 1. The farms details are updated in the database.

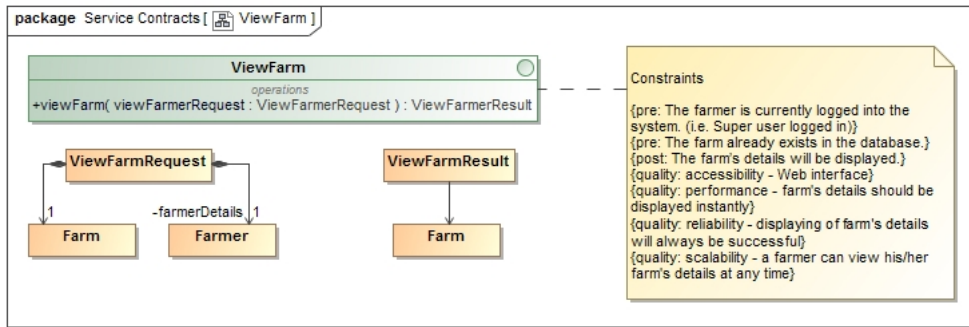


Figure 2.9: View Farm

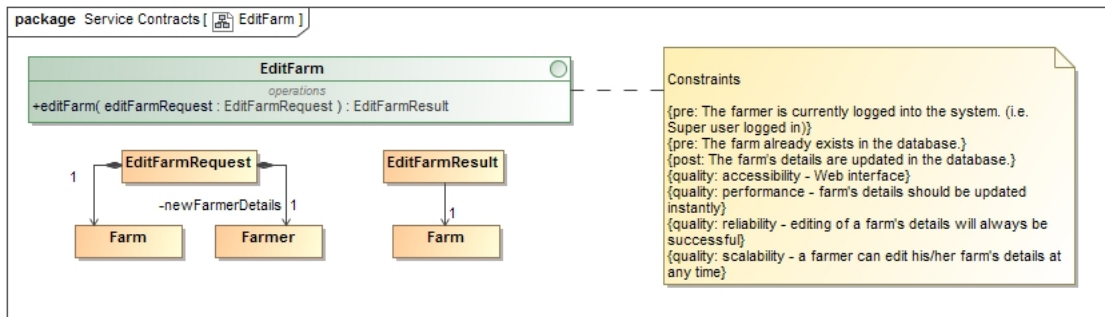


Figure 2.10: Edit Farm

- Service Contract

2.11 Create Foreman

- Description

This use case will be initiated by the farmer to register his foremen individually on the system as general users via the Web interface.

- Pre-Conditions

1. The farmer is currently logged into the system. (i.e. Super user logged in)
2. The foreman doesn't already exist in the database.

- Post-Conditions

1. The foreman will have a general user account registered in the database.
2. Login details are generated for the foreman.

- Service Contract

2.12 View Foreman

- Description

This use case will be initiated by the farmer to view the current state of his foremen's general user account for the system via the Web interface.

[Insert
Image Here]

Figure 2.11: Create Foreman

[Insert
Image Here]

Figure 2.12: View Foreman

- Pre-Conditions
 1. The farmer is currently logged into the system. (i.e. Super user logged in)
 2. The foreman already exists in the database.
- Post-Conditions
 1. The foremans account details will be displayed.
- Service Contract

2.13 Edit Foreman

- Description

This use case will be initiated by the farmer to edit his foremans general user account for the system via the Web interface.
- Pre-Conditions
 1. The farmer is currently logged into the system. (i.e. Super user logged in)
 2. The foreman already exists in the database.
- Post-Conditions
 1. The foremans details are updated in the database.
- Service Contract

2.14 Create Worker

- Description

This use case will be initiated by the farmer to add his workers individually onto the system via the Web interface.
- Pre-Conditions
 1. The farmer is currently logged into the system. (i.e. Super user logged in)

[Insert
Image Here]

Figure 2.13: Edit Foreman

[Insert
Image Here]

Figure 2.14: Create Worker

2. The worker doesn't already exist in the database.
- Post-Conditions
 1. The workers details are in the database.
- Service Contract

2.15 View Worker

- Description

This use case will be initiated by the farmer to view the current state of his workers details on the system via the Web interface.

- Pre-Conditions
 1. The farmer is currently logged into the system. (i.e. Super user logged in)
 2. The worker already exists in the database.
- Post-Conditions
 1. The workers account details will be displayed.
- Service Contract

2.16 Edit Worker

- Description

This use case will be initiated by the farmer to edit his workers details on the system via the Web interface.

- Pre-Conditions
 1. The farmer is currently logged into the system. (i.e. Super user logged in)
 2. The worker already exists in the database.
- Post-Conditions

[Insert
Image Here]

Figure 2.15: View Worker

[Insert
Image Here]

Figure 2.16: Edit Worker

1. The workers details are updated in the database.
- Service Contract

2.17 Create Orchard Block

- Description

This use case will be initiated by the farmer to create the orchard block on his farm according to map coordinates and by entering the necessary details (crop dimensions, crop type, irrigation type, date planted, yields per hectare) via the Web interface.

- Pre-Conditions

1. The farmer is currently logged into the system. (i.e. Super user logged in)
2. The orchard block doesn't already exist.

- Post-Conditions

1. The new orchard blocks details are stored in the database.

- Service Contract

[Insert
Image Here]

Figure 2.17: Create Orchard Block

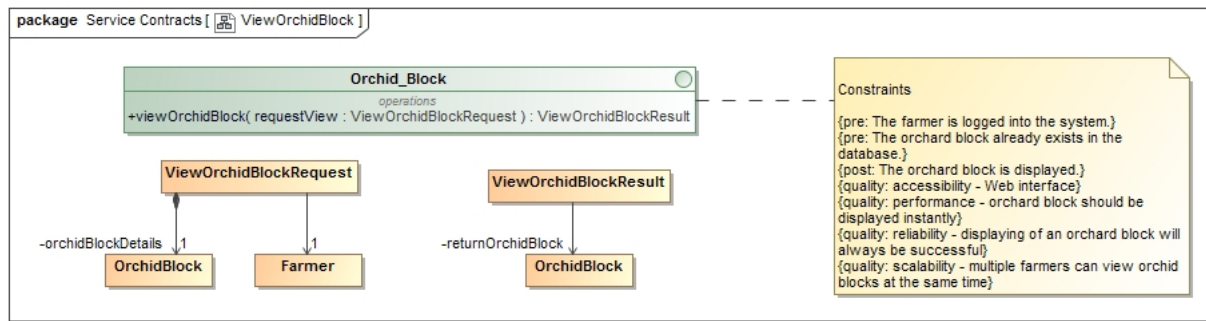


Figure 2.18: View Orchard Block

2.18 View Orchard Block

- Description

This use case will be initiated by the farmer to view the orchard block on his farm via the Web interface.

- Pre-Conditions

1. The farmer is currently logged into the system. (i.e. Super user logged in)
2. The orchard block already exists on the system.

- Post-Conditions

1. The orchard blocks details are displayed.

- Service Contract

2.19 Edit Orchard Block (i.e. crop type, irrigation type, re-demarcate coordinates, archive, etc.)

- Description

This use case will be initiated by the farmer to edit the orchard blocks on his farm via the Web interface.

- Pre-Conditions

1. The farmer is currently logged into the system. (i.e. Super user logged in)
2. The orchard block already exists on the system.

- Post-Conditions

1. The orchard blocks details are updated in the database.

- Service Contract

2.20 Create Irrigation Type

- Description

This use case will be initiated by the farmer to create an irrigation type used on his farm on the system via the Web interface.

- Pre-Conditions

1. The farmer is currently logged into the system. (i.e. Super user logged in)
2. The irrigation type doesn't already exist in the database.

- Post-Conditions

[Insert
Image Here]

Figure 2.19: Edit Orchard Block

[Insert
Image Here]

Figure 2.20: Create Irrigation Type

1. The irrigation type is added to the database.

- Service Contract

2.21 View Irrigation Type

- Description

This use case will be initiated by the farmer to view the current state of an irrigation types details on the system via the Web interface.

- Pre-Conditions

1. The farmer is currently logged into the system. (i.e. Super user logged in)
2. The irrigation type already exists in the database.

- Post-Conditions

1. The irrigation types details will be displayed.

- Service Contract

[Insert
Image Here]

Figure 2.21: View Irrigation Type

[Insert
Image Here]

Figure 2.22: Edit Irrigation Type

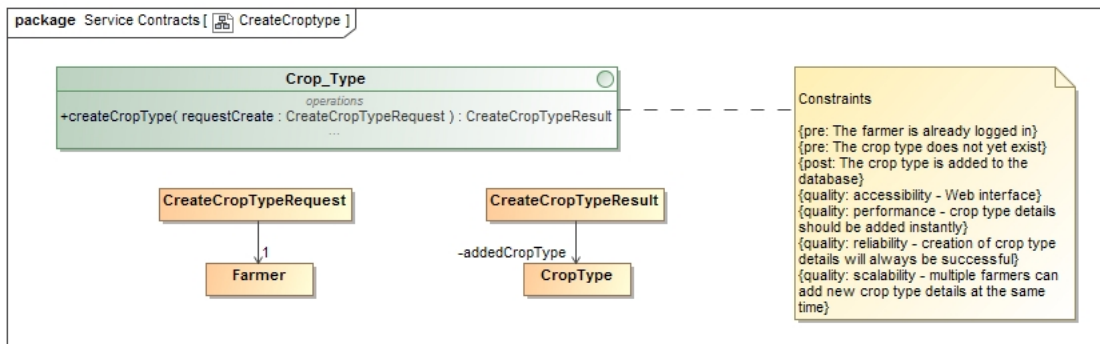


Figure 2.23: Create Crop Type

2.22 Edit Irrigation Type

- Description

This use case will be initiated by the farmer to edit an irrigation types details on the system via the Web interface.

- Pre-Conditions

1. The farmer is currently logged into the system. (i.e. Super user logged in)
2. The irrigation type already exists in the database.

- Post-Conditions

1. The irrigation types details are updated in the database.

- Service Contract

2.23 Create Crop Type

- Description

This use case will be initiated by the farmer to create a crop type planted on his farm on the system via the Web interface.

- Pre-Conditions

1. The farmer is currently logged into the system. (i.e. Super user logged in)
2. The crop type doesn't already exist in the database.

- Post-Conditions

1. The crop type is added to the database.

- Service Contract

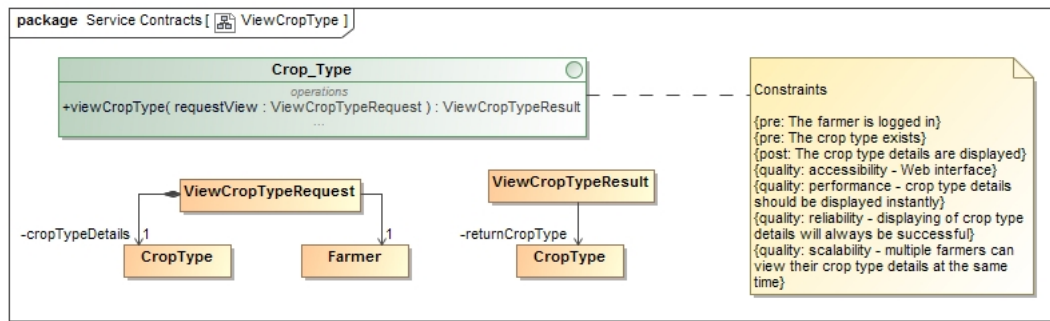


Figure 2.24: View Crop Type

2.24 View Crop Type

- Description

This use case will be initiated by the farmer to view the current state of a crop types details on the system via the Web interface.

- Pre-Conditions

1. The farmer is currently logged into the system. (i.e. Super user logged in)
2. The crop type already exists in the database.

- Post-Conditions

1. The crop types details will be displayed.

- Service Contract

2.25 Edit Crop Type

- Description

This use case will be initiated by the farmer to edit a crop types details on the system via the Web interface.

- Pre-Conditions

1. The farmer is currently logged into the system. (i.e. Super user logged in)
2. The crop type already exists in the database.

- Post-Conditions

1. The crop types details are updated in the database

- Service Contract

2.26 View Worker Performance

- Description

This use case will be initiated by the foreman to view the current state of a specific workers performance details on the system via the Android or iOS interface.

- Pre-Conditions

1. The foreman is currently logged into the system.
2. The worker already exists in the database.

- Post-Conditions

1. The workers performance details will be displayed.

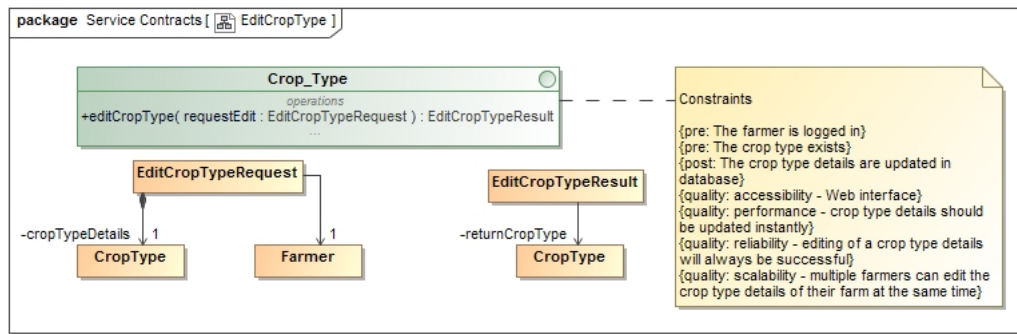


Figure 2.25: Edit Crop Type

[Insert
Image Here]

Figure 2.26: View Worker Performance

- Service Contract

2.27 Update Worker Performance

- Description

This use case will be initiated by the foreman to update a specific workers performance by adjusting the yields collected by the worker on the system via the Android or iOS interface.

- Pre-Conditions

1. The foreman is currently logged into the system.
2. The worker already exists in the database.

- Post-Conditions

1. The workers performance details are updated in the database.

- Service Contract

2.28 Create Yield Measurement Type

- Description

This use case will be initiated by the farmer to create a yield measurement type used on his farm on the system via the Web interface.

- Pre-Conditions

1. The farmer is currently logged into the system. (i.e. Super user logged in)
2. The yield measurement type doesn't already exist in the database.

- Post-Conditions

[Insert
Image Here]

Figure 2.27: Update Worker Performance

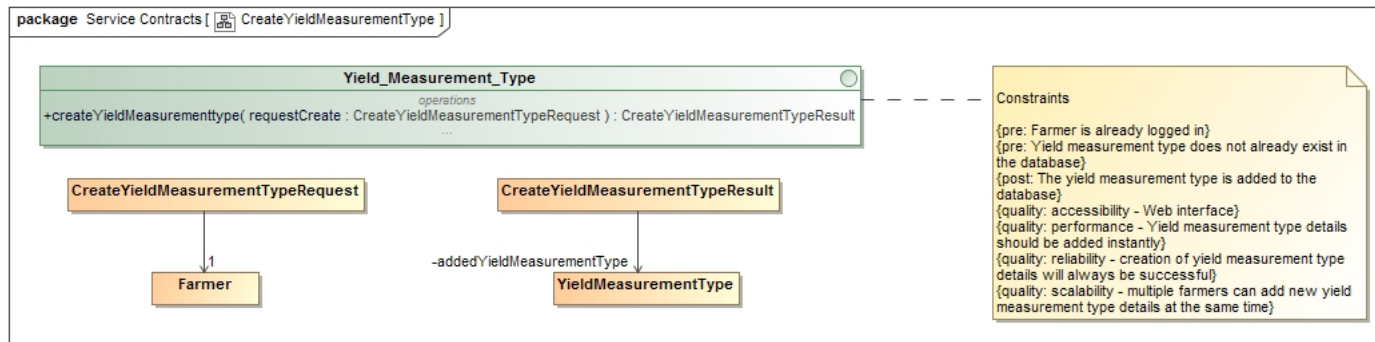


Figure 2.28: Create Yield Measurement Type

1. The yield measurement type is added to the database.
- Service Contract

2.29 View Yield Measurement Type

- Description
This use case will be initiated by the farmer to view the current state of a yield measurement types details on the system via the Web interface.
- Pre-Conditions
 1. The farmer is currently logged into the system. (i.e. Super user logged in)
 2. The yield measurement type already exists in the database.
- Post-Conditions
 1. The yield measurement types details will be displayed.
- Service Contract

2.30 Edit Yield Measurement Type

- Description
This use case will be initiated by the farmer to edit a yield measurement types details on the system via the Web interface.
- Pre-Conditions
 1. The farmer is currently logged into the system. (i.e. Super user logged in)

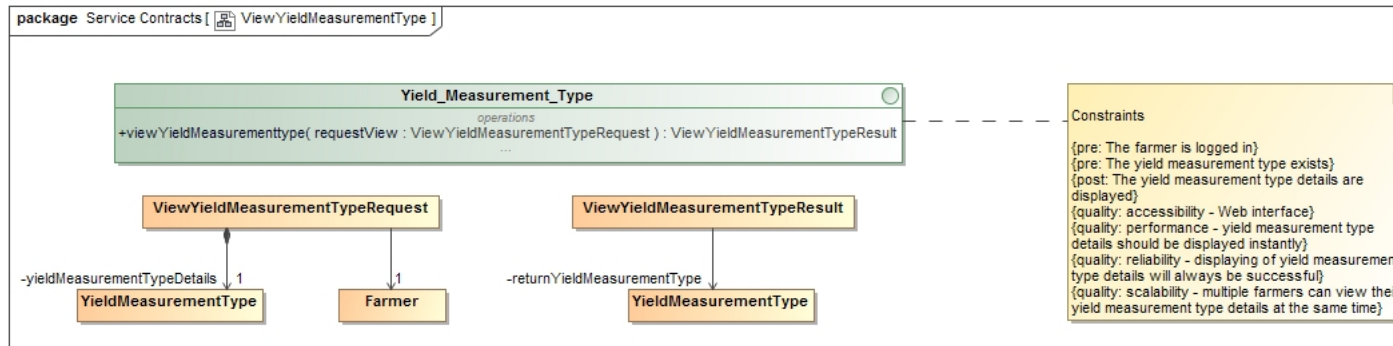


Figure 2.29: View Yield Measurement Type

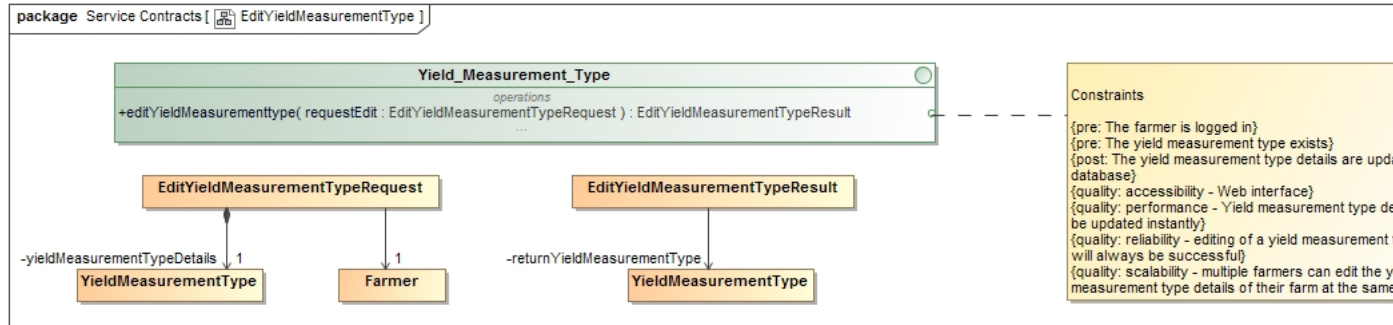


Figure 2.30: Edit Yield Measurement Type

2. The yield measurement type already exists in the database.
- Post-Conditions
 1. The yield measurement types details are updated in the database.
 - Service Contract

2.31 Create Cultivation Frequency

- Description

This use case will be initiated by the farmer to create a cultivation frequency used on his farm on the system via the Web interface.

- Pre-Conditions

1. The farmer is currently logged into the system. (i.e. Super user logged in)
2. The cultivation frequency doesn't already exist in the database.

- Post-Conditions

1. The cultivation frequency is added to the database.

- Service Contract

[Insert
Image Here]

Figure 2.31: Create Cultivation Frequency

[Insert
Image Here]

Figure 2.32: View Cultivation Frequency

2.32 View Cultivation Frequency

- Description

This use case will be initiated by the farmer to view the current state of a cultivation frequency's details on the system via the Web interface.

- Pre-Conditions

1. The farmer is currently logged into the system. (i.e. Super user logged in)
2. The cultivation frequency already exists in the database.

- Post-Conditions

1. The cultivation frequency's details will be displayed.

- Service Contract

2.33 Edit Cultivation Frequency

- Description

This use case will be initiated by the farmer to edit a cultivation frequency's details on the system via the Web interface.

- Pre-Conditions

1. The farmer is currently logged into the system. (i.e. Super user logged in)
2. The cultivation frequency already exists in the database.

- Post-Conditions

1. The cultivation frequency's details are updated in the database.

- Service Contract

[Insert
Image Here]

Figure 2.33: Edit Cultivation Frequency

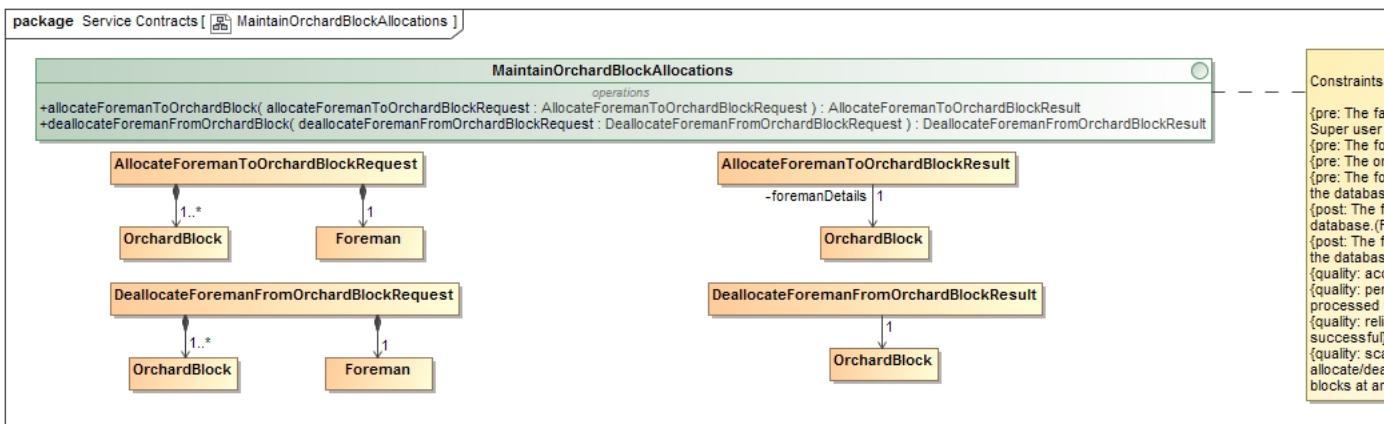


Figure 2.34: Maintain Foreman-Orchard Block Allocations

2.34 Maintain Foreman-Orchard Block Allocations

- Description

This use case will be initiated by the farmer to allocate or deallocate a specific foreman to/from a specific orchard block or multiple orchard blocks on his farm on the system via the Web interface.

- Pre-Conditions

1. The farmer is currently logged into the system. (i.e. Super user logged in)
2. The foreman already exists in the database.
3. The orchard block already exists in the database.
4. The foreman-orchard assignment already exists in the database. (For deallocation)

- Post-Conditions

1. The foreman-orchard assignment is added to the database. (For allocation)
2. The foreman-orchard assignment is removed from the database. (For deallocation)

- Service Contract

2.35 Maintain Worker-Foreman Assignments

- Description

This use case will be initiated by the farmer to assign/reassign a specific worker to a specific foreman on the system via the Web interface.

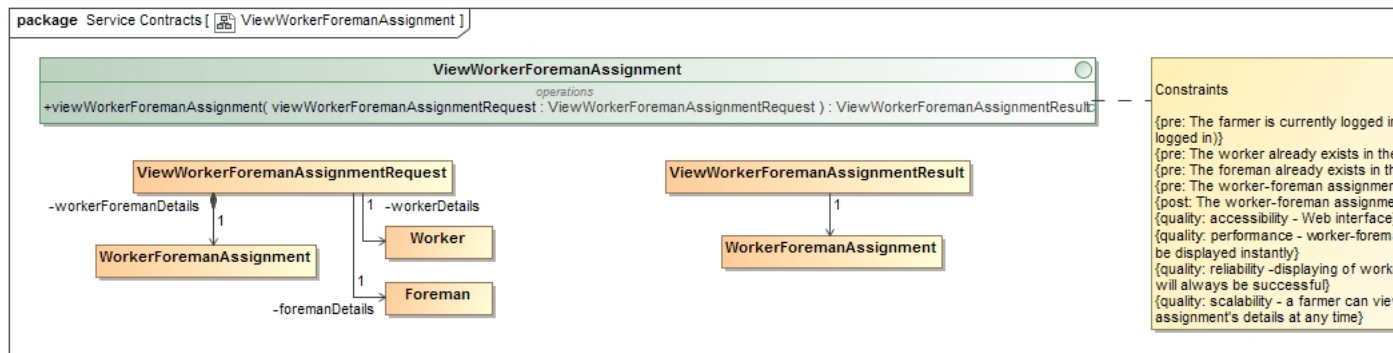


Figure 2.35: Maintain Worker-Foreman Assignments

- Pre-Conditions
 1. The farmer is currently logged into the system. (i.e. Super user logged in)
 2. The worker already exists in the database.
 3. The foreman already exists in the database.
 4. The worker-foreman assignment already exists in the database. (For reassignment)
- Post-Conditions
 1. The worker-foreman assignment is added to the database. (For assignment)
 2. The worker-foreman assignment is updated in the database. (For reassignment)
- Service Contract

2.36 Import Census Data

- Description

This use case will be initiated by the farmer to import current census data onto the system via the Web interface to reduce the amount of data needed to be input manually.
- Pre-Conditions
 1. The farmer is currently logged into the system. (i.e. Super user logged in)
 2. The census data is valid and in the correct format.
- Post-Conditions
 1. The census data is added and successfully integrated into the system.
- Service Contract

2.37 Generate Statistical Report of Worker Performance (according to time intervals)

- Description

This use case will be initiated by the farmer to generate a report showing the performance of his workers during certain time intervals for statistical purposes via the Web interface.
- Pre-Conditions
 1. The farmer is currently logged into the system. (i.e. Super user logged in)
 2. The data on the workers performance, required for the report, is present in the database.
- Post-Conditions

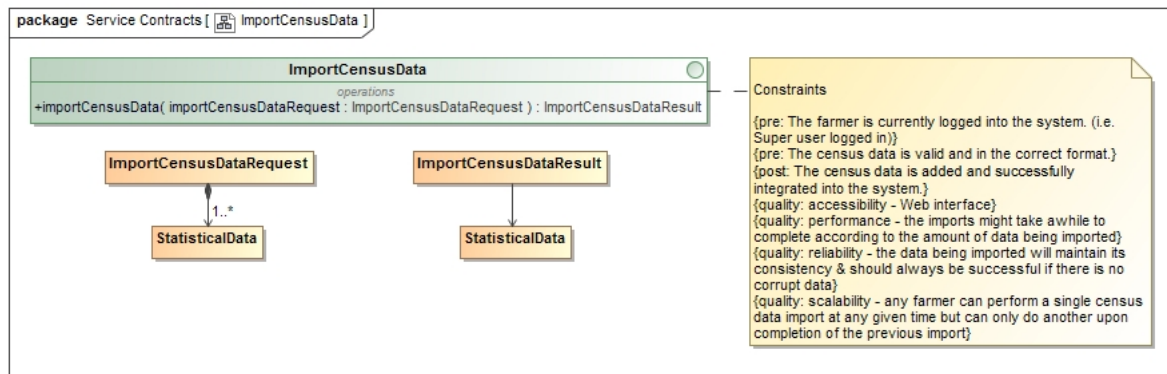


Figure 2.36: Import Census Data

[Insert
Image Here]

Figure 2.37: Generate Statistical Report of Worker Performance (according to time intervals)

1. The workers performance report has been generated in a usable format.
- Service Contract

2.38 Generate Statistical Report of Crop Yield per Orchard

- Description

This use case will be initiated by the farmer to generate a report showing the crop yield per orchard for statistical purposes via the Web interface.

- Pre-Conditions

1. The farmer is currently logged into the system. (i.e. Super user logged in)
2. The data on the crop yields for each orchard, required for the report, is present in the database.

- Post-Conditions

1. The crop yield per orchard report has been generated in a usable format.

- Service Contract

2.39 View Heat Map

- Description

This use case will be initiated by the farmer to view the crop yields per orchard blocks according to a heat map via the Web interface.

- Pre-Conditions

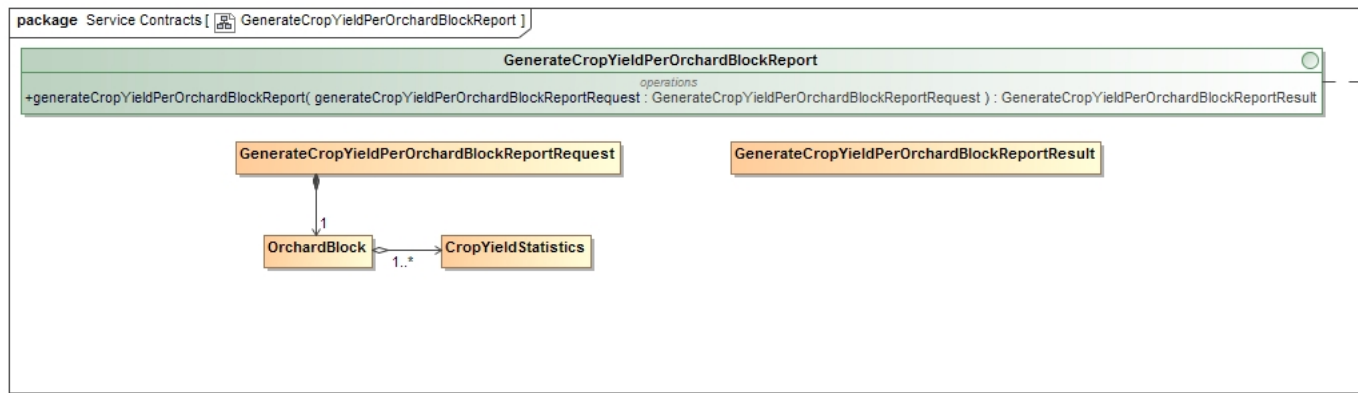


Figure 2.38: Generate Statistical Report of Crop Yield per Orchard

[Insert
Image Here]

Figure 2.39: View Heat Map

1. The farmer is currently logged into the system. (i.e. Super user logged in)
 2. The data on the crop yields for each orchard, required to generate the heat map, is present in the database.
- Post-Conditions
 1. The crop yield per orchard heat map is generated and displayed.
 - Service Contract

2.40 Create Foremans Shift

- Description

This use case will be initiated by the farmer to allocate a foreman to a specific shift on the system via the Web interface.

- Pre-Conditions

1. The farmer is currently logged into the system. (i.e. Super user logged in)
2. The foreman already exists in the database.
3. The foreman-shift assignment doesn't exist in the database.

- Post-Conditions

1. The foreman-shift assignment is added to the database.

- Service Contract

[Insert
Image Here]

Figure 2.40: Create Foremans Shift

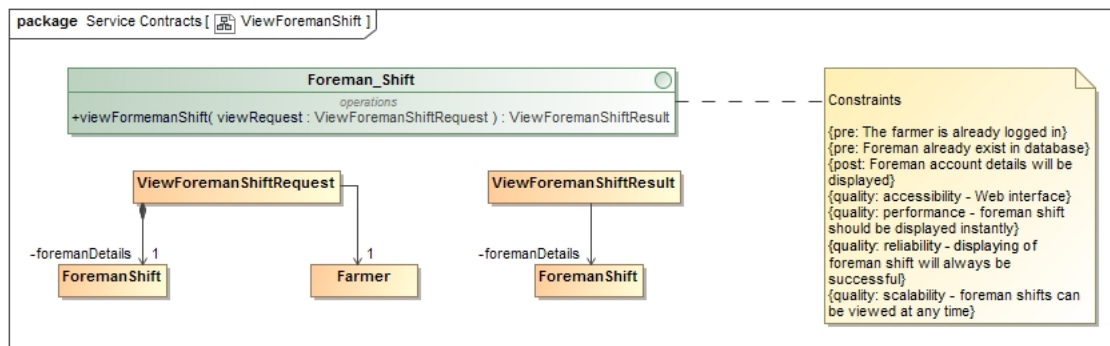


Figure 2.41: View Foremans Shift

2.41 View Foremans Shift

- Description

This use case will be initiated by the farmer to view the current state of a foremans shift details on the system via the Web interface.

- Pre-Conditions

1. The farmer is currently logged into the system. (i.e. Super user logged in)
2. The foreman-shift assignment already exists in the database.

- Post-Conditions

1. The foreman-shift assignment details will be displayed.

- Service Contract

2.42 Edit Foremans Shift

- Description

This use case will be initiated by the farmer to edit a foremans shift details on the system via the Web interface.

- Pre-Conditions

1. The farmer is currently logged into the system. (i.e. Super user logged in)
2. The foreman-shift assignment already exists in the database.

- Post-Conditions

1. The foreman-shift assignment details are updated in the database.

- Service Contract

[Insert
Image Here]

Figure 2.42: Edit Foremans Shift

[Insert
Image Here]

Figure 2.43: Notify Farmer Regarding Foremans Locations

2.43 Notify Farmer Regarding Foremans Locations (according to time intervals)

- Description

This use case will be initiated when a foreman leaves the demarcated area he has been allocated during his shift hours. When this occurs, a SMS or in-app notification will alert the farmer regarding this unusual occurrence via the Android or iOS interface.

- Pre-Conditions

1. The farmer is currently logged into the system on his mobile device. (i.e. Super user logged in)
2. The foreman is logged into the system on his mobile device.
3. The data regarding the foremans shift, allocated orchard block and his current GPS location are available to initiate the notification.

- Post-Conditions

1. The farmer receives an SMS or an in-app notification regarding the foremans current location.

- Service Contract

2.44 Notify Farmer of Foremans Activity History Every Half an Hour

- Description

This use case will be initiated every half an hour to notify the farmer on his mobile device regarding the foremans activity history to prevent theft.

- Pre-Conditions

1. The farmer is currently logged into the system on his mobile device. (i.e. Super user logged in)
2. The foreman is logged into the system on his mobile device.

[Insert
Image Here]

Figure 2.44: Notify Farmer of Foremans Activity History Every Half an Hour

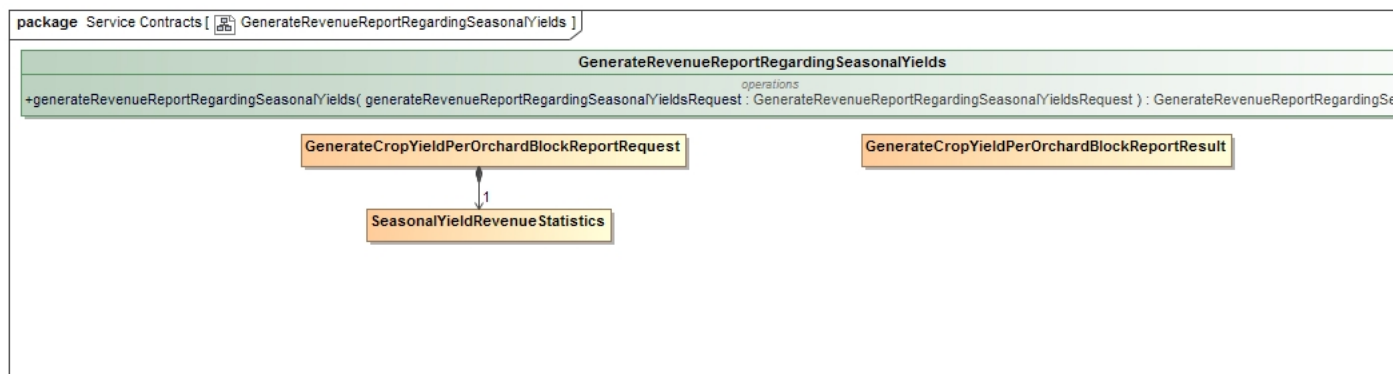


Figure 2.45: Generate Revenue Report Regarding Seasonal Yields

- 3. The foremans activity history is present in the database.
- Post-Conditions
 - 1. The farmer receives an SMS or an in-app notification every half an hour regarding the foremans activity history.
- Service Contract

2.45 Generate Revenue Report Regarding Seasonal Yields

- Description

This use case will be initiated by the farmer to generate a report showing the revenue generated according to seasonal yields per orchard block for statistical purposes via the Web interface.

- Pre-Conditions

1. The farmer is currently logged into the system. (i.e. Super user logged in)
2. The data on the crop yields for each orchard and the related revenue, required for the report, is present in the database.

- Post-Conditions

1. The revenue per orchard report has been generated in a usable format.

- Service Contract

[Insert
Image Here]

Figure 2.46: Generate Statistical Report Regarding Time Taken to Yield Specific Crops

2.46 Generate Statistical Report Regarding Time Taken to Yield Specific Crops

- Description

This use case will be initiated by the farmer to generate a report showing the amount of time it takes to yield certain crops for statistical purposes via the Web interface.

- Pre-Conditions

1. The farmer is currently logged into the system. (i.e. Super user logged in)
2. The data regarding the time it takes to yield specific crops is present in the database.

- Post-Conditions

1. The time taken to yield specific crops report has been generated in a usable format.

- Service Contract



3. Use Case Functionality

- 3.1 Login User**
- 3.2 Logout User**
- 3.3 Change Password**
- 3.4 Recover Password**
- 3.5 Create Farmer**
- 3.6 View Farmer**
- 3.7 Edit Farmer**
- 3.8 Create Farm**
- 3.9 View Farm**
- 3.10 Edit Farm**
- 3.11 Create Foreman**
- 3.12 View Foreman**
- 3.13 Edit Foreman**
- 3.14 Create Worker**
- 3.15 View Worker**
- 3.16 Edit Worker**
- 3.17 Create Orchard Block**
- 3.18 View Orchard Block**

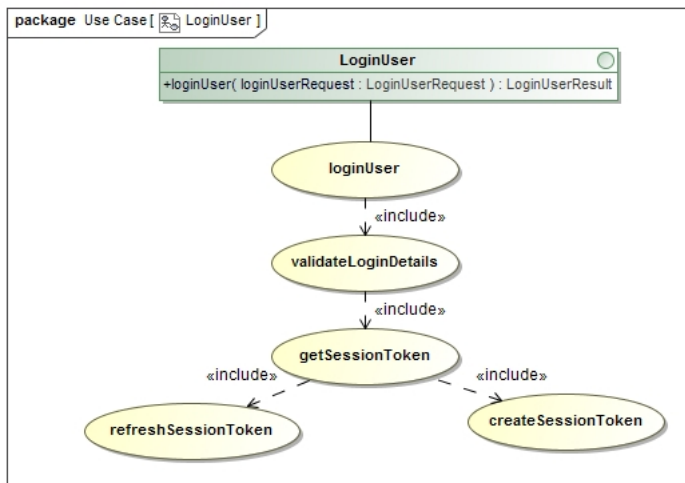


Figure 3.1: Login User

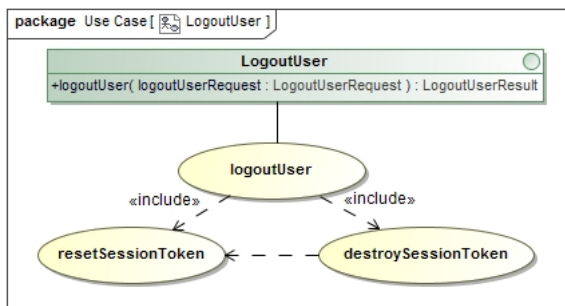


Figure 3.2: Logout User

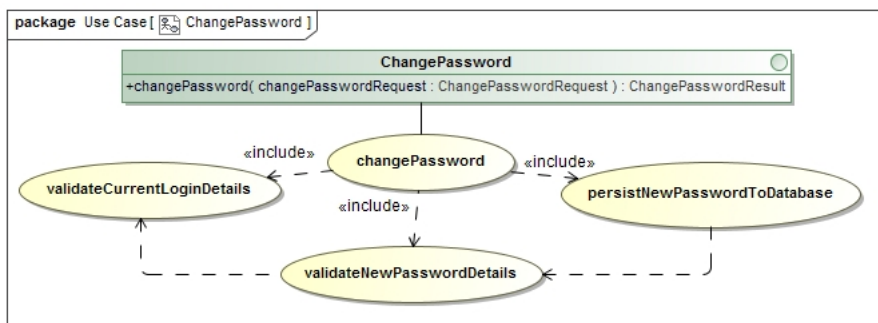


Figure 3.3: Change Password

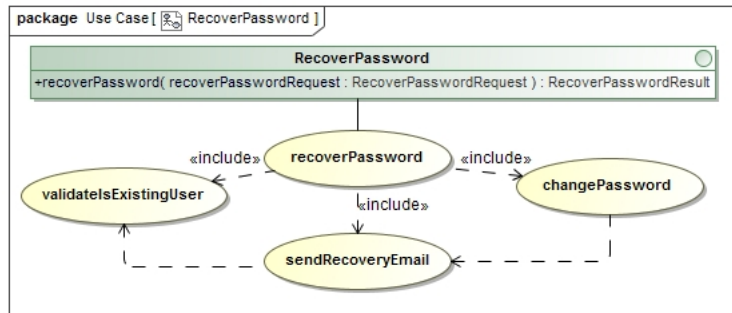


Figure 3.4: Recover Password

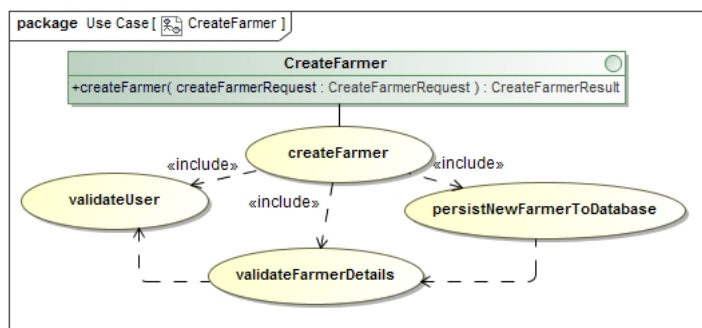


Figure 3.5: Create Farmer

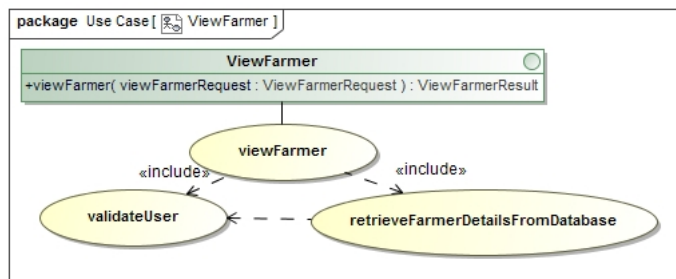


Figure 3.6: View Farmer

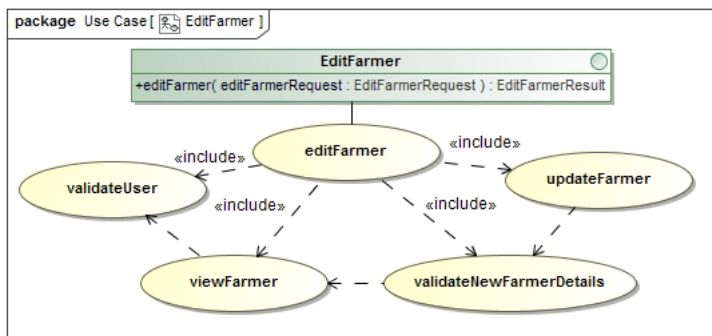


Figure 3.7: Edit Farmer

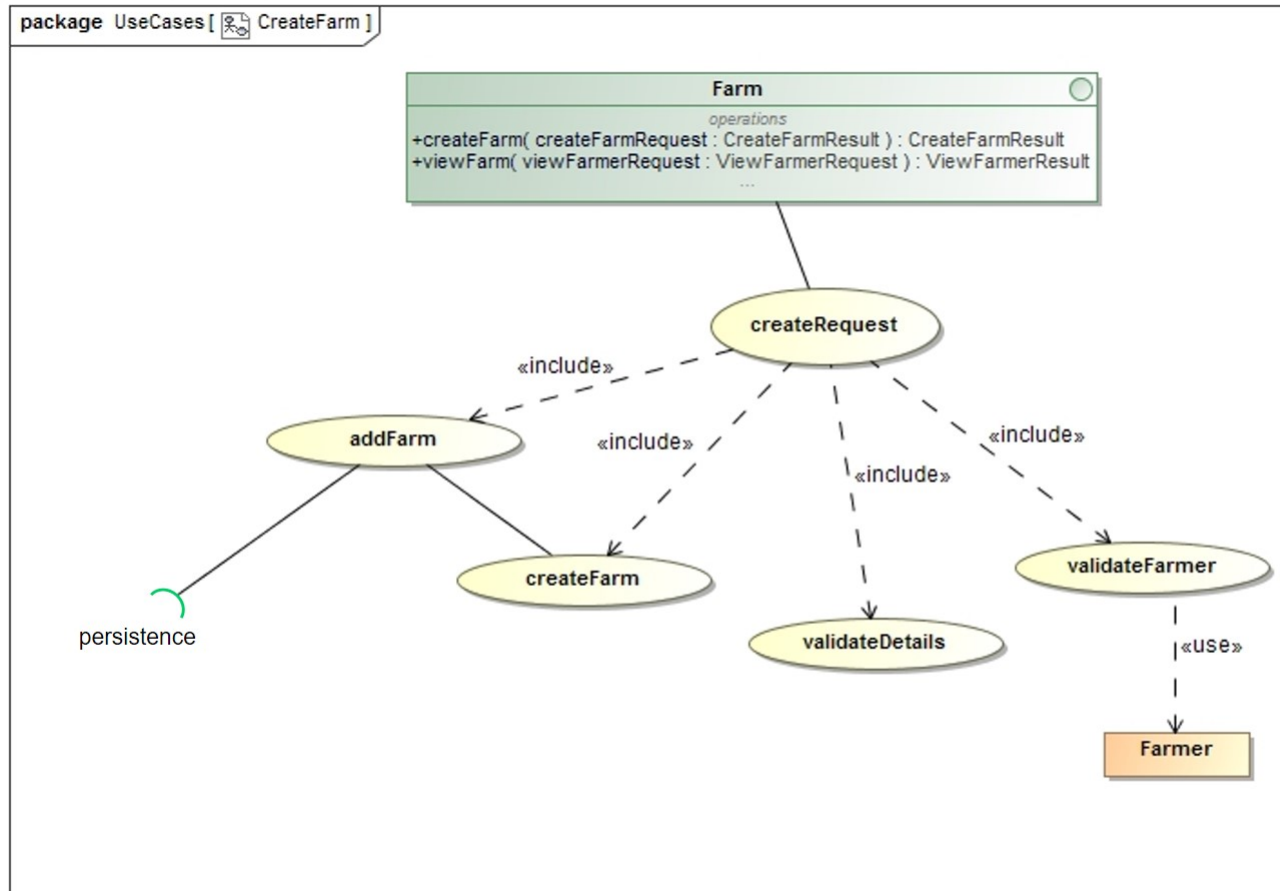


Figure 3.8: Create Farm

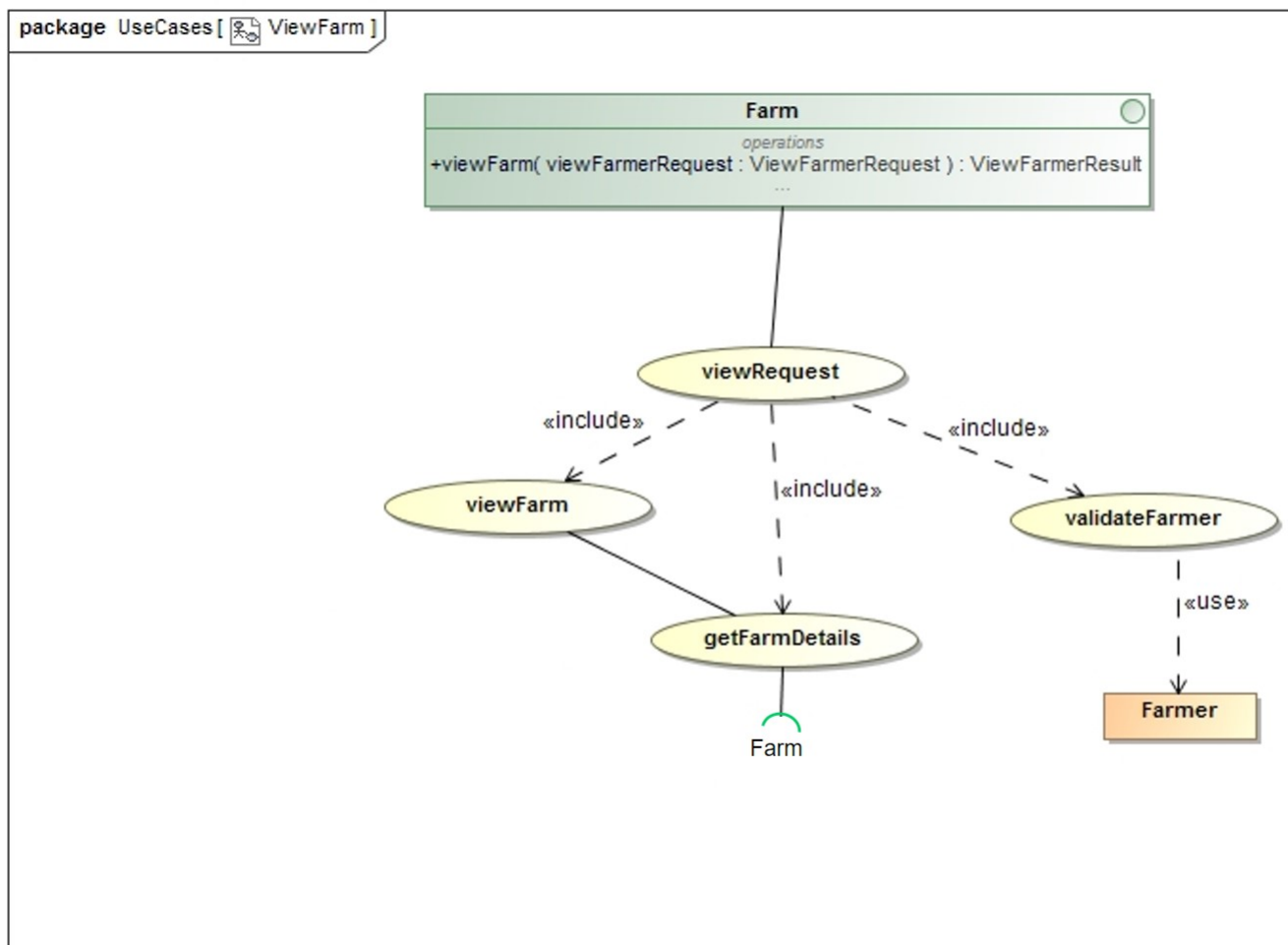


Figure 3.9: View Farm

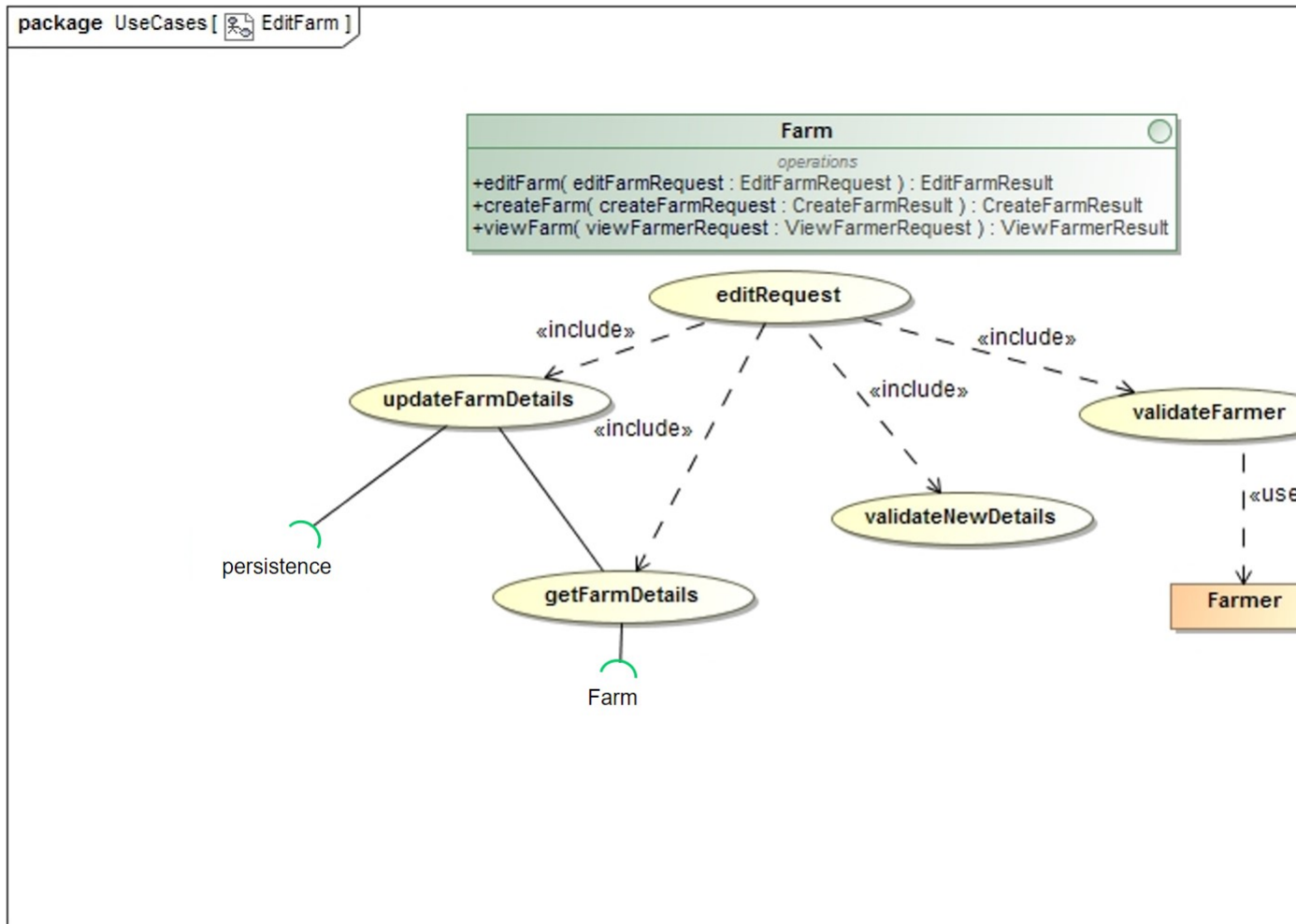


Figure 3.10: Edit Farm

[Insert
Image Here]

Figure 3.11: Create Foreman

[Insert
Image Here]

Figure 3.12: View Foreman

[Insert
Image Here]

Figure 3.13: Edit Foreman

[Insert
Image Here]

Figure 3.14: Create Worker

[Insert
Image Here]

Figure 3.15: View Worker

[Insert
Image Here]

Figure 3.16: Edit Worker

[Insert
Image Here]

Figure 3.17: Create Orchard Block

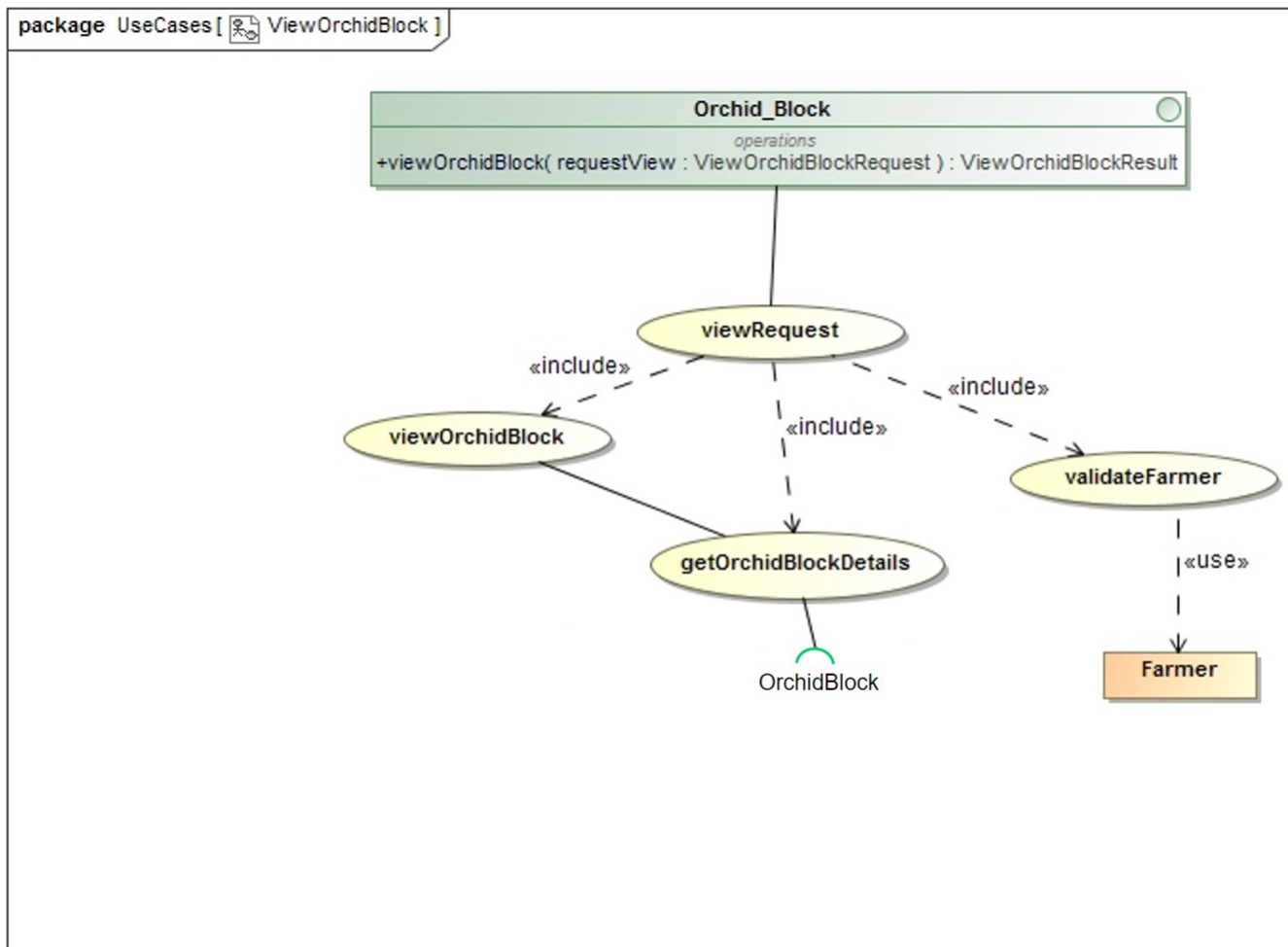


Figure 3.18: View Orchard Block

[Insert
Image Here]

Figure 3.19: Edit Orchard Block

[Insert
Image Here]

Figure 3.20: Create Irrigation Type

[Insert
Image Here]

Figure 3.21: View Irrigation Type

[Insert
Image Here]

Figure 3.22: Edit Irrigation Type

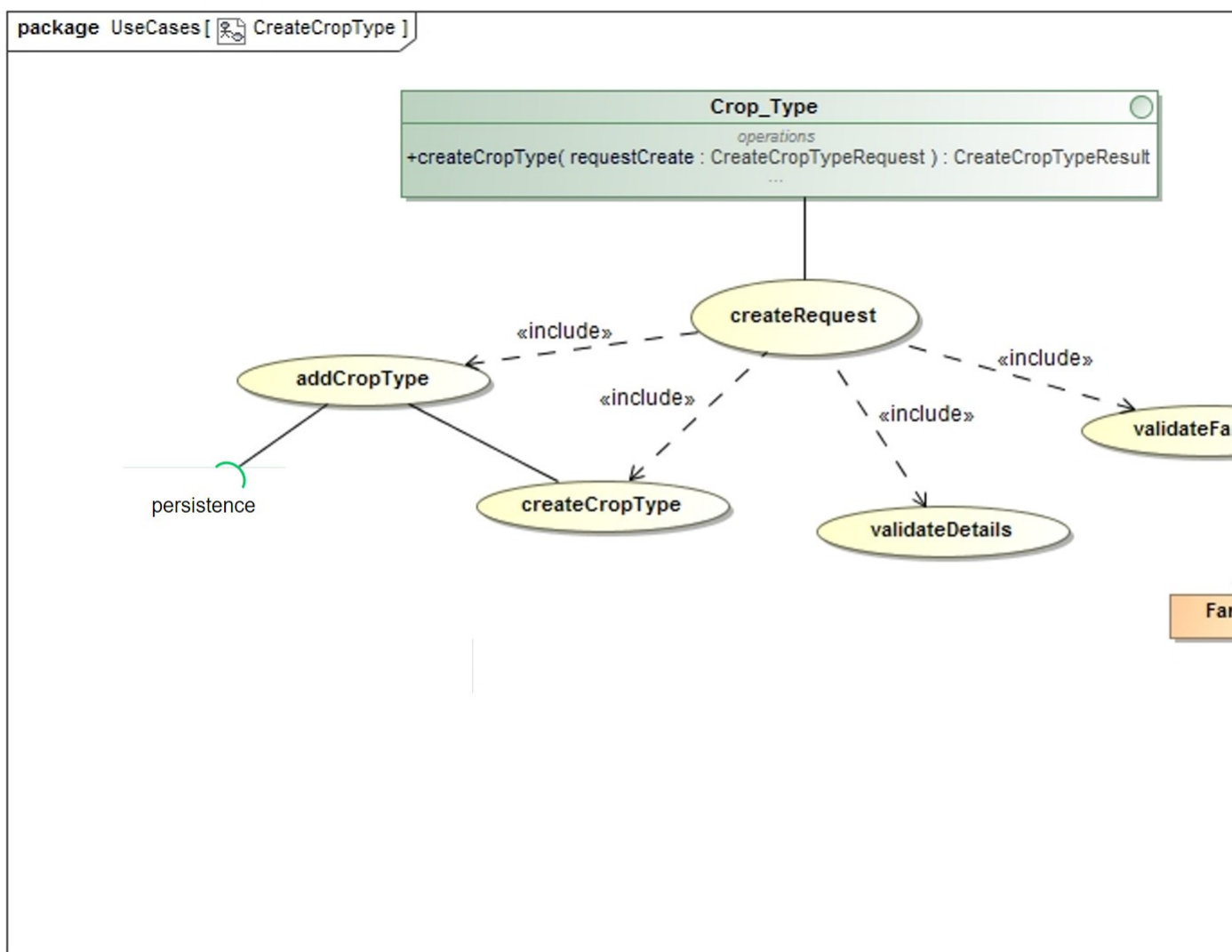


Figure 3.23: Create Crop Type

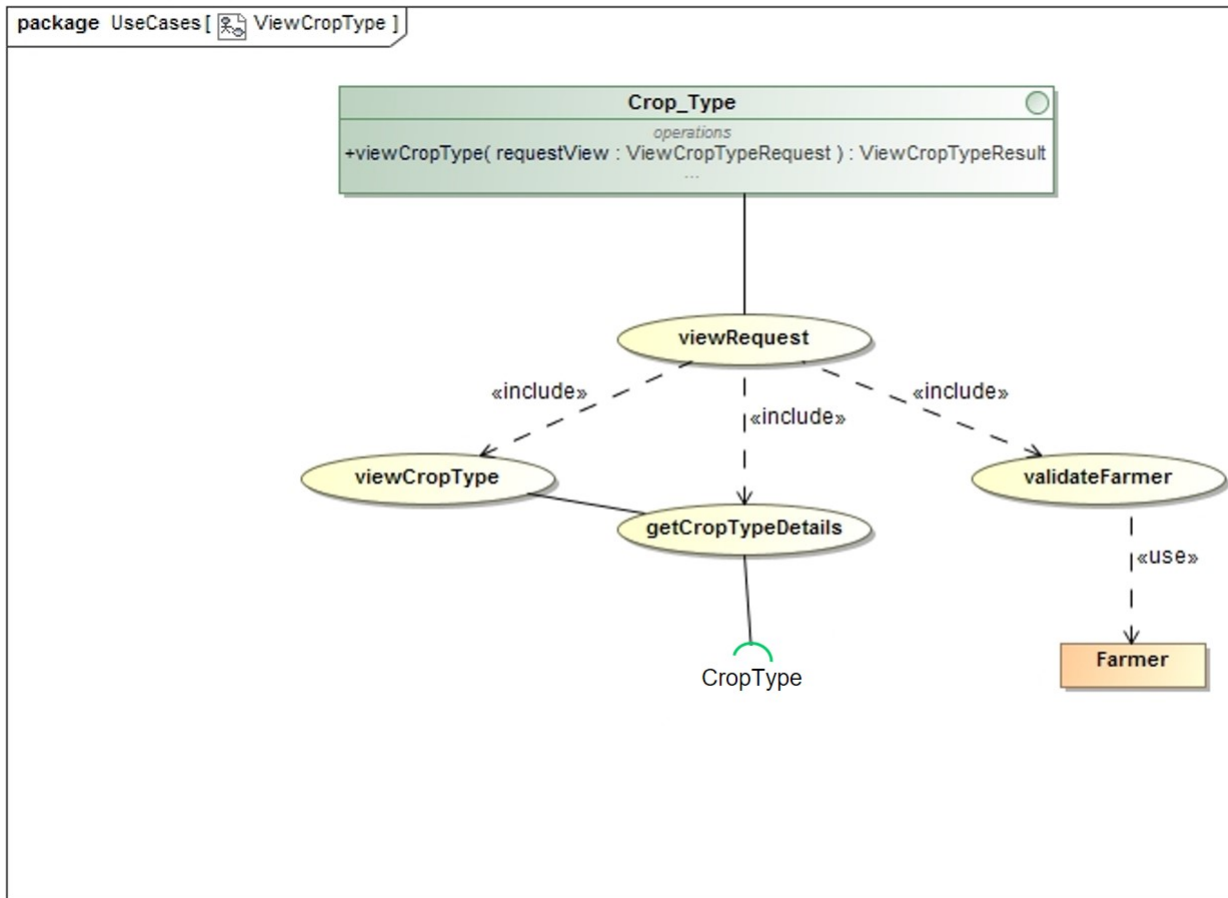


Figure 3.24: View Crop Type

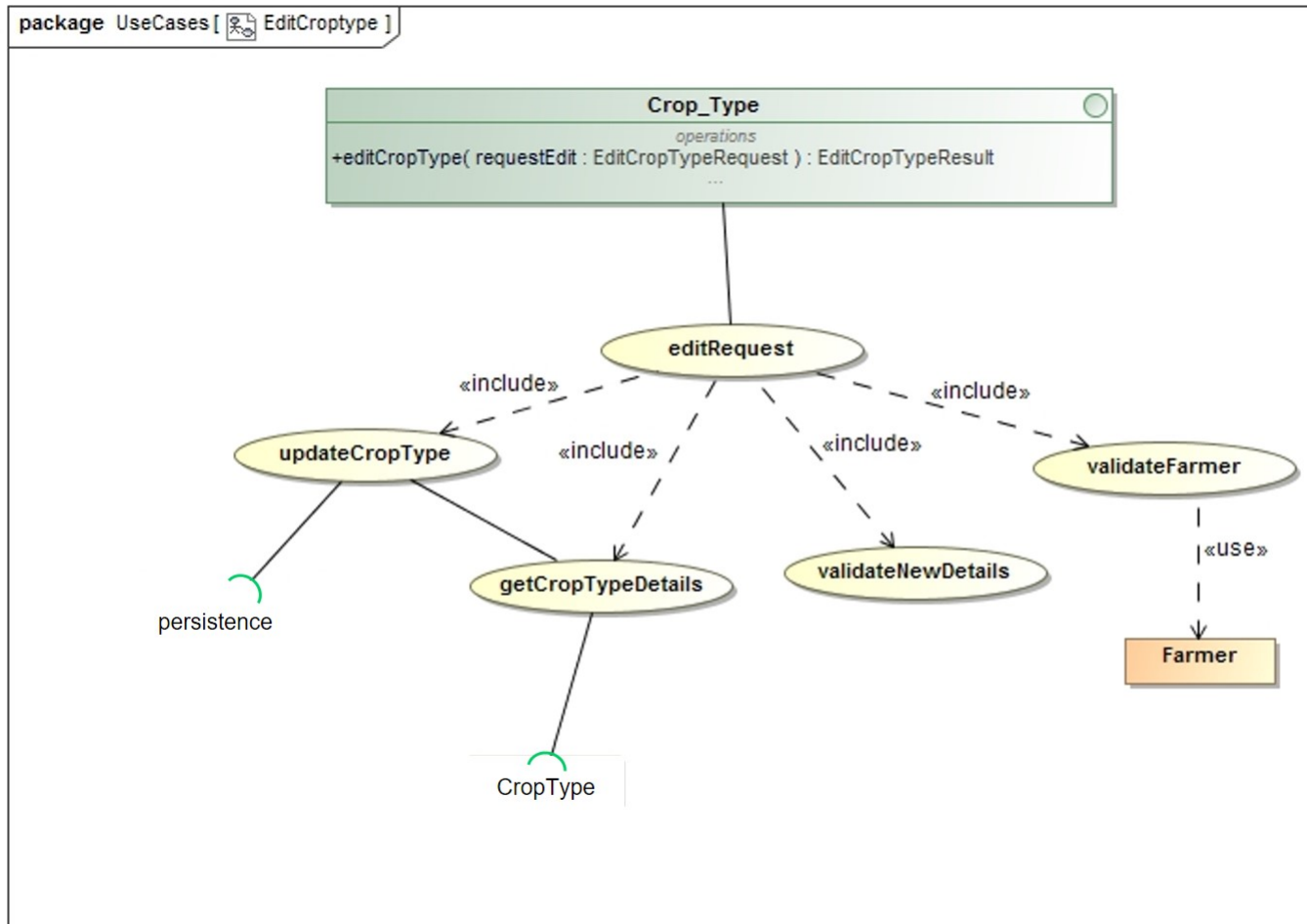


Figure 3.25: Edit Crop Type

[Insert
Image Here]

Figure 3.26: View Worker Performance

[Insert
Image Here]

Figure 3.27: Update Worker Performance

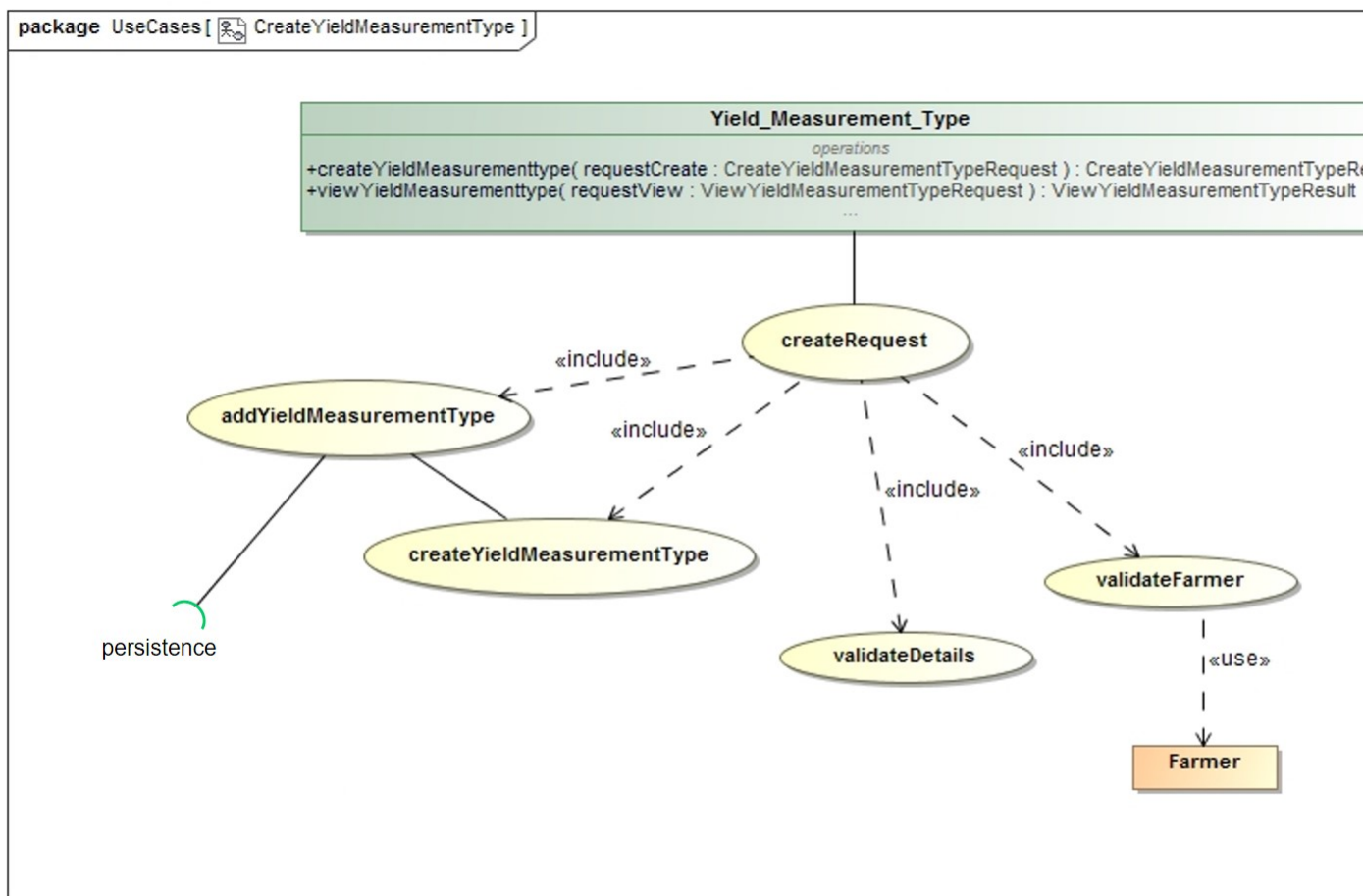


Figure 3.28: Create Yield Measurement Type

3.19	Edit Orchard Block (i.e. crop type, irrigation type, re-demarcate coordinates, archive, etc.)	49
3.19	Edit Orchard Block (i.e. crop type, irrigation type, re-demarcate coordinates, archive, etc.)	
3.20	Create Irrigation Type	
3.21	View Irrigation Type	
3.22	Edit Irrigation Type	
3.23	Create Crop Type	
3.24	View Crop Type	
3.25	Edit Crop Type	
3.26	View Worker Performance	
3.27	Update Worker Performance	
3.28	Create Yield Measurement Type	
3.29	View Yield Measurement Type	
3.30	Edit Yield Measurement Type	
3.31	Create Cultivation Frequency	
3.32	View Cultivation Frequency	
3.33	Edit Cultivation Frequency	
3.34	Maintain Foreman-Orchard Block Allocations	
3.35	Maintain Worker-Foreman Assignments	
3.36	Import Census Data	
3.37	Generate Statistical Report of Worker Performance (according to time intervals)	
3.38	Generate Statistical Report of Crop Yield per Orchard	
3.39	View Heat Map	
3.40	Create Foremans Shift	
3.41	View Foremans Shift	
3.42	Edit Foremans Shift	
3.43	Notify Farmer Regarding Foremans Locations (according to time intervals)	
3.44	Notify Farmer of Foremans Activity History Every Half an Hour	
3.45	Generate Revenue Report Regarding Seasonal Yields	
3.46	Generate Statistical Report Regarding Time Taken to Yield Specific Crops	

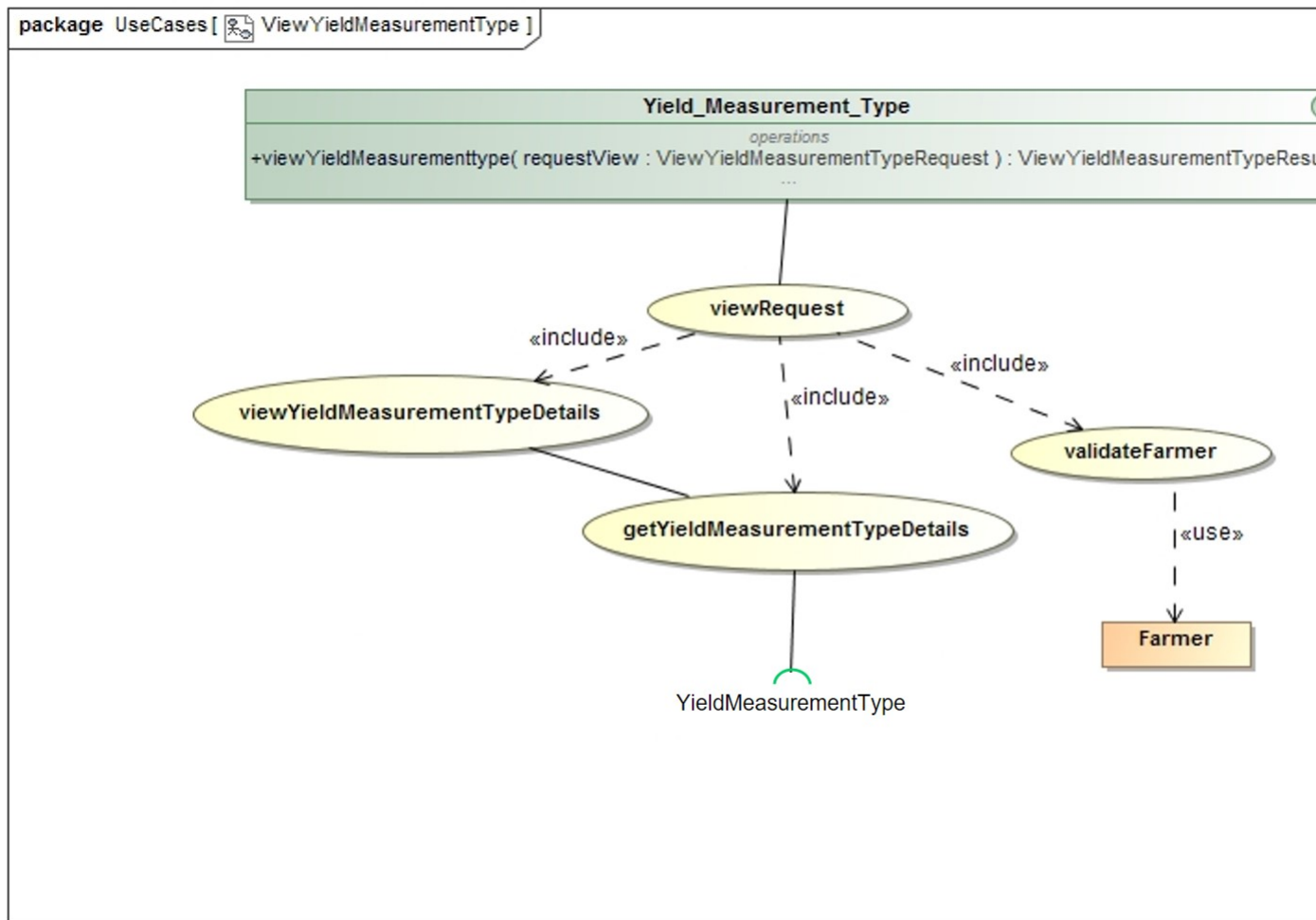


Figure 3.29: View Yield Measurement Type

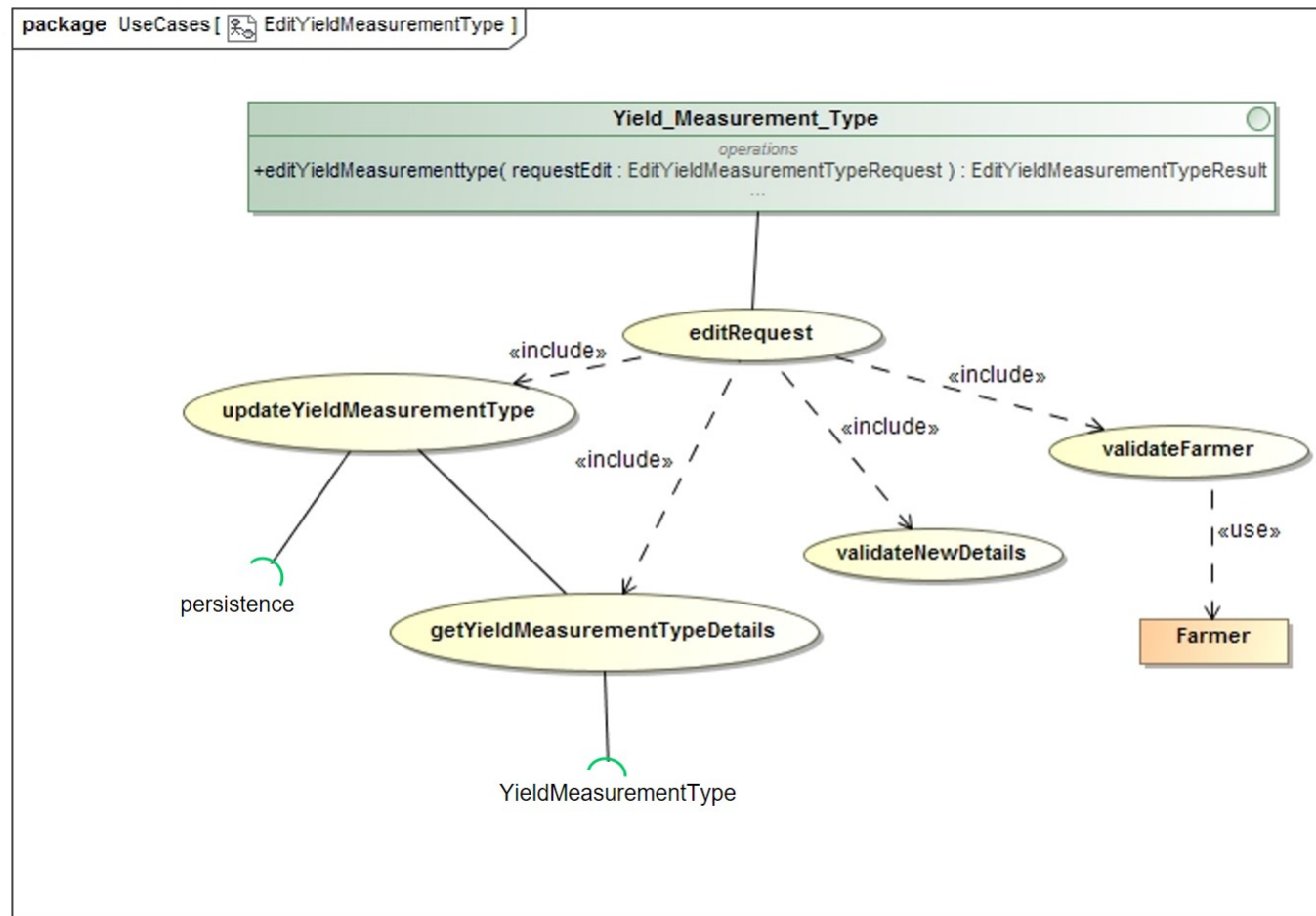


Figure 3.30: Edit Yield Measurement Type

[Insert
Image Here]

Figure 3.31: Create Cultivation Frequency

[Insert
Image Here]

Figure 3.32: View Cultivation Frequency

[Insert
Image Here]

Figure 3.33: Edit Cultivation Frequency

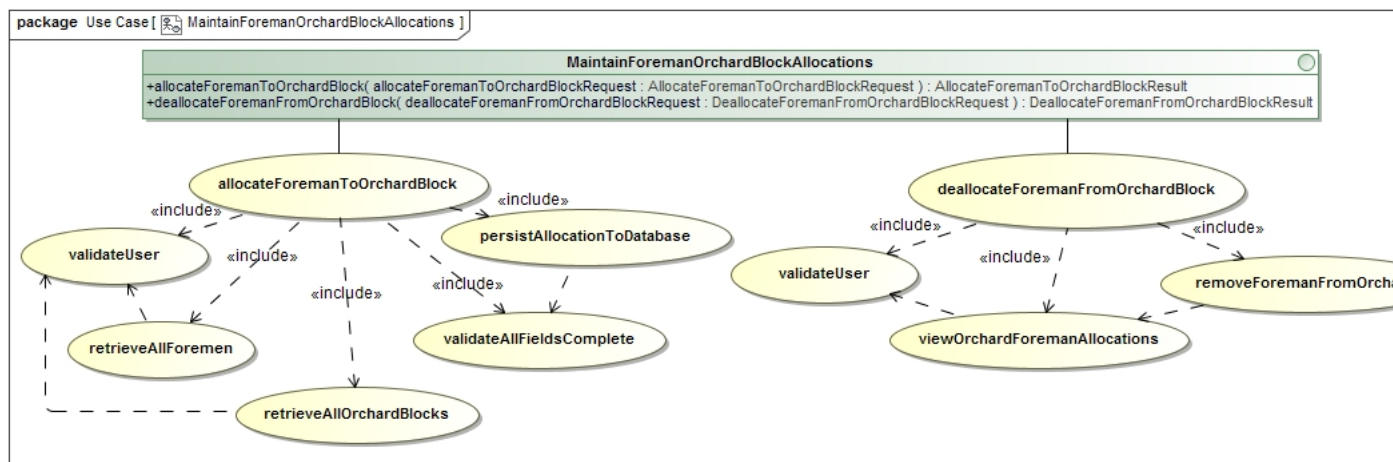


Figure 3.34: Maintain Foreman-Orchard Block Allocations

3.46 Generate Statistical Report Regarding Time Taken to Yield Specific Crops 53

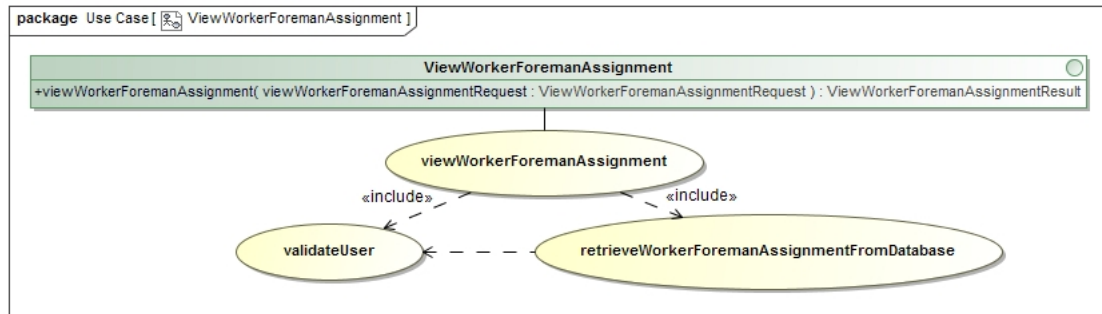


Figure 3.35: Maintain Worker-Foreman Assignments

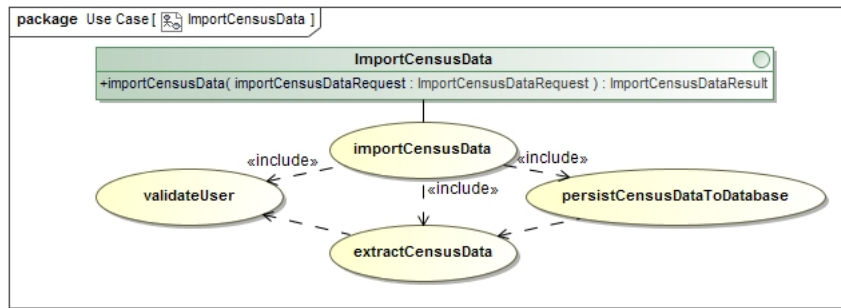


Figure 3.36: Import Census Data

[Insert
Image Here]

Figure 3.37: Generate Statistical Report of Worker Performance (according to time intervals)

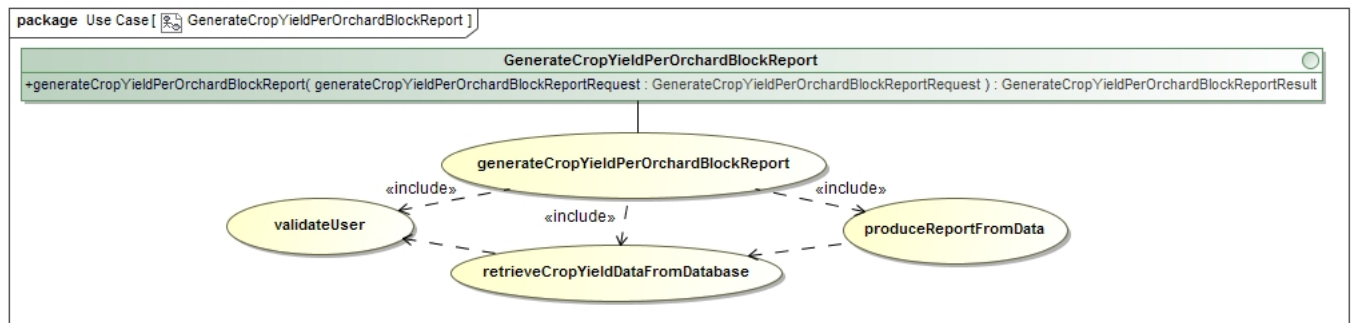


Figure 3.38: Generate Statistical Report of Crop Yield per Orchard

[Insert
Image Here]

Figure 3.39: View Heat Map

[Insert
Image Here]

Figure 3.40: Create Foremans Shift

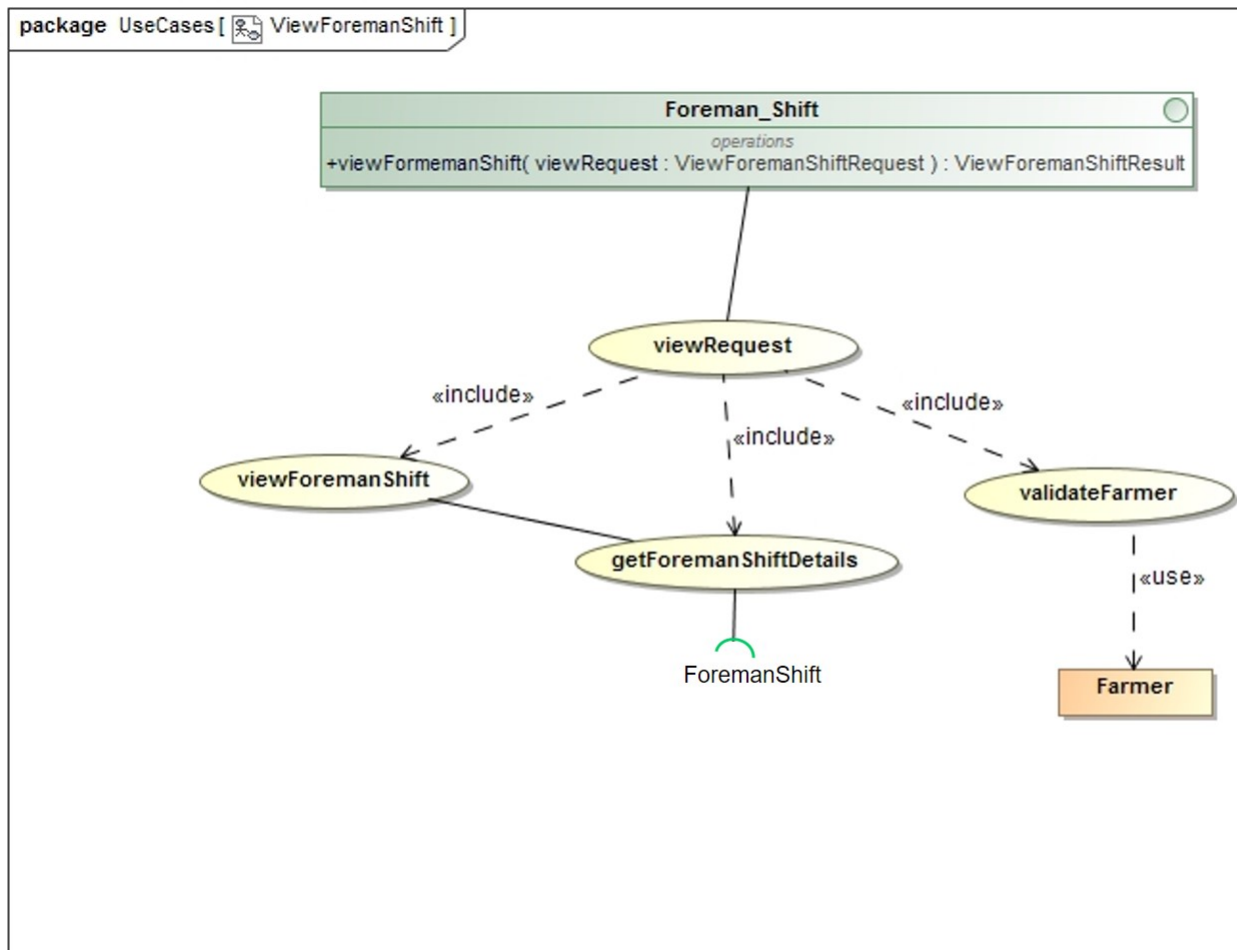


Figure 3.41: View Foremans Shift

[Insert
Image Here]

Figure 3.42: Edit Foremans Shift

[Insert
Image Here]

Figure 3.43: Notify Farmer Regarding Foremans Locations

[Insert
Image Here]

Figure 3.44: Notify Farmer of Foremans Activity History Every Half an Hour

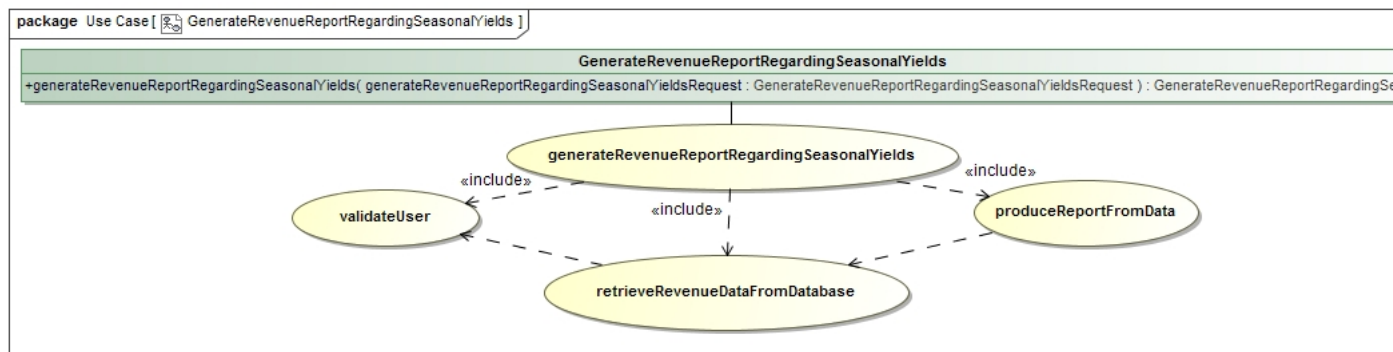


Figure 3.45: Generate Revenue Report Regarding Seasonal Yields

[Insert
Image Here]

Figure 3.46: Generate Statistical Report Regarding Time Taken to Yield Specific Crops



4. Use Case Process Specifications

- 4.1 Login User**
- 4.2 Logout User**
- 4.3 Change Password**
- 4.4 Recover Password**
- 4.5 Allocate Foreman To Orchard Block**
- 4.6 Deallocate Foreman From Orchard Block**
- 4.7 Import Census Data**
- 4.8 Generate Statistical Report of Worker Performance (according to time intervals)**

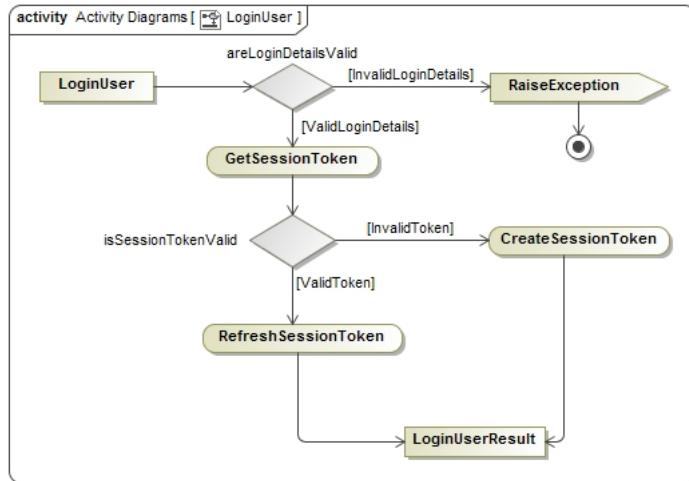


Figure 4.1: Login User

[Insert
Image Here]

Figure 4.2: Logout User

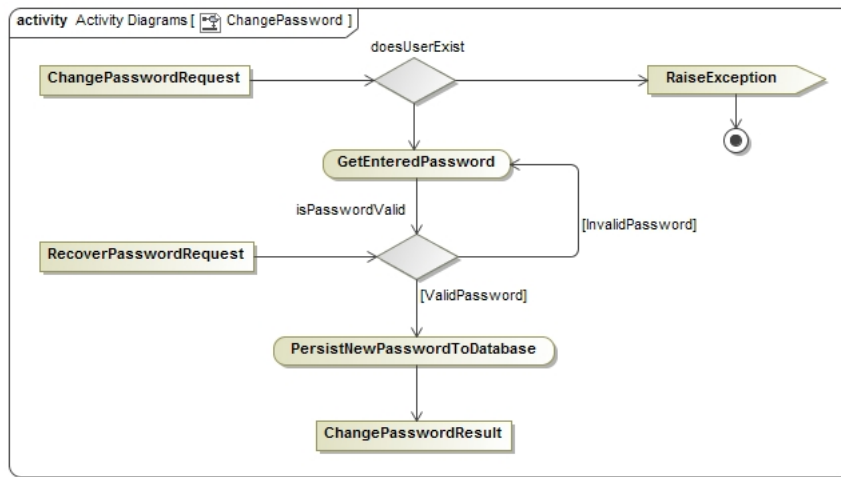


Figure 4.3: Change Password

4.8 Generate Statistical Report of Worker Performance (according to time interval)

59

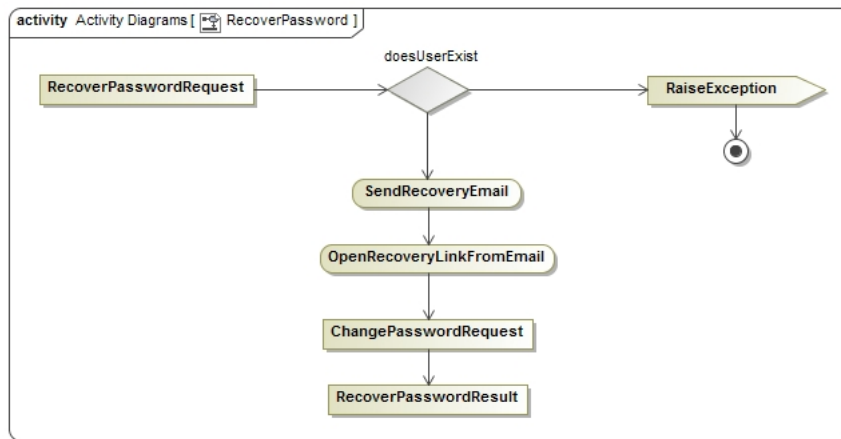


Figure 4.4: Recover Password

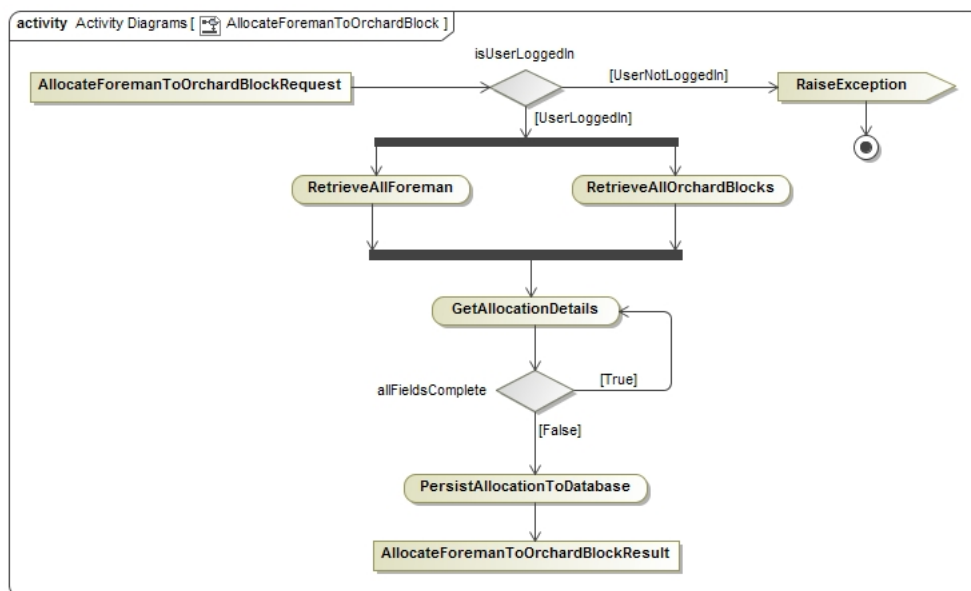


Figure 4.5: Allocate Foreman To Orchard Block

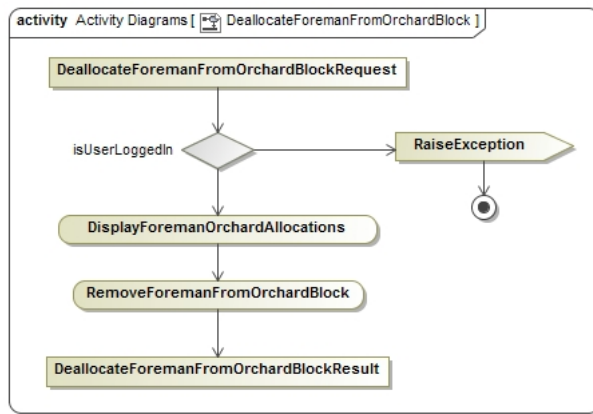


Figure 4.6: Deallocate Foreman From Orchard Block

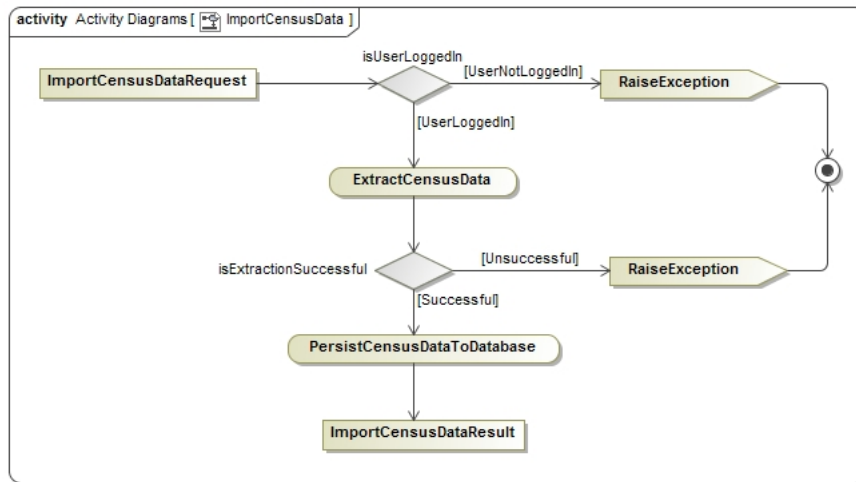


Figure 4.7: Import Census Data

[Insert
Image Here]

Figure 4.8: Generate Statistical Report of Worker Performance (according to time intervals)



5. Domain Model

[Insert
Image Here]

Figure 5.1: Domain Model



6. Open Issues

6.1 Database Issues

- We are not exactly sure how we are going to design our database and store data. We do not yet know if we need relationships or not
- We have not yet decided on a proper local database that takes advantage of HTML5 Local Storage.