

SEG3102 - S. Somé

Due: 09/10/14

Deliverable #2

Online Property Rental System



Team 15: Sean Floyd, Isaac Shannon (6778524, 6709038)

Table of Contents

Table of Contents	2
Table of Figures	2
Executive Summary	3
Description of Team & Roles	4
Assumptions	4
Key Abstractions	4
Contract Descriptions of the System Responsibilities	5
Use Case Realizations	8
Design Class diagram	10
References	11
Appendix	11

Table of Figures

Key Abstractions	4
Login	8
Logout	8
Register	8
View Account	8
View Visiting List	8
Add Property	9
Owner List Properties	9
Update Property	9
View Properties	9
Search Properties	9
Add to Visiting List	9
Design Class Diagram	10

Executive Summary

In this document, we will develop analysis-level use case realizations of a subset of the Online Property Rental system. We will do so by developing a key abstraction model, provide UML Interaction Diagrams and a design class diagram.

The intended readers are the OPR customers, who will hire the team to build their web application.

This document contains the key abstractions, which provides a key abstraction model for the system as a UML class. It also contains the contract descriptions of the system responsibilities. We will also provide use case realizations, which will be in the form of UML Interaction Diagrams. Finally, we included a Design Class diagram, which provides an analysis-level class diagram showing methods, dependencies and navigability.

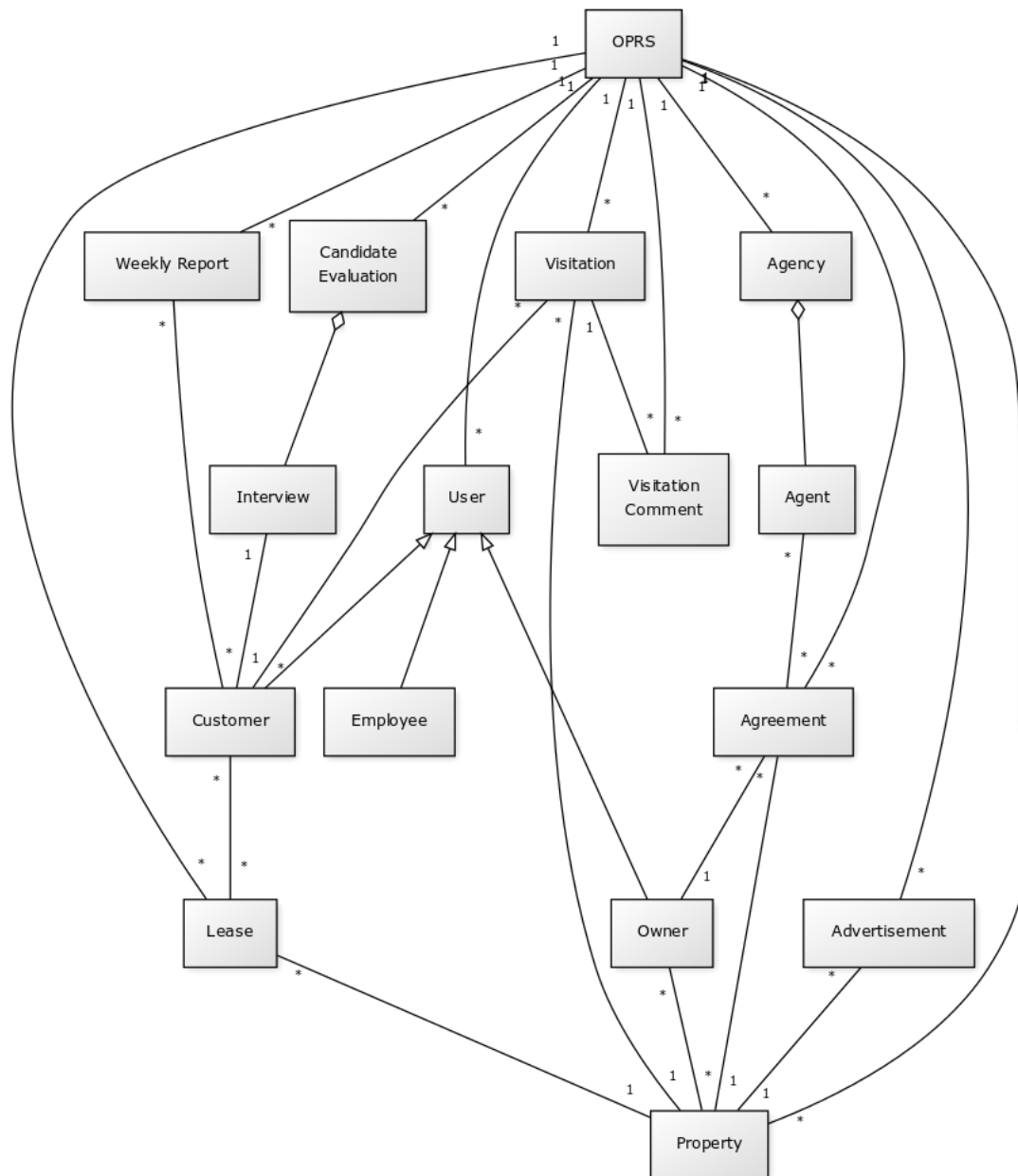
Description of Team & Roles

The team will consist of Sean Floyd and Isaac Shannon.
Sean wrote the document, answered questions 4, 5, 6, 7

Assumptions

No assumptions were made.

Key Abstractions



Contract Descriptions of the System Responsibilities

Name: //login (credentials)

Cross References: Use case: Login

Preconditions:

- There is an existing instance of OPR.
- User is a non-null instance of userAccount.

Post Conditions:

- no change to domain objects

Name: //logout()

Cross References: Use case: Logout

Preconditions:

- There is an existing instance of OPR.
- user is a non-null instance of userAccount.
- user is logged into userAccount.

Post-Conditions:

- no change to domain objects

Name: //new account (userInfo)

Cross References: Use case: Create Account

Preconditions:

- There is an existing instance of OPR.

Post-Conditions:

- If the user information was complete and user not registered
 - A new instance of user was created.
 - The attributes of user were initialized with userInfo.
 - User is associated to OPRS.
 - an identifier is associated to user.
 - A creation time is associated to user.

Name: //view account (accountId)

Cross References: Use Case: View Account

Preconditions:

- There is an existing instance of OPR.
- User is a non-null instance of userAccount.
- User is logged into userAccount.

Postconditions:

- no change to domain objects

Name: //view visiting list(user)

Cross References: Use Case: View Visiting List, Remove From Visiting List, Rent Property

Preconditions:

- There is an existing instance of OPR.
- User is a non-null instance of userAccount.
- User is logged into userAccount.

Postconditions:

- no change to domain objects

Name: //new property(owner, propertyInfo)

Cross References: Use case: Add Property

Preconditions:

- There is an existing instance of OPR.
- Owner is a non-null instance of ownerAccount.
- Owner is logged into ownerAccount.

Post-Conditions:

- If the user information is complete
 - A new instance of property was created.
 - The attributes of property were initialized with the propertyInfo.
 - Property is associated to owner.
 - Property is associated to OPRS.
 - An identifier is associated to property.

Name: //owner list properties(account)

Cross References: User Case: Owner View Properties, Update Property, Delete Property

Preconditions:

- There is an existing instance of OPR.
- Owner is a non-null instance of ownerAccount.
- Owner is logged into ownerAccount.

Postconditions:

- no change to domain objects

Name: //update property(property, propertyInfo)

Cross References: Use Case: Update Property

Preconditions:

- There is an existing instance of OPR.
- owner is a non-null instance of Owner.
- owner is logged into ownerAccount.
- owner has 1+ listed properties with OPRS
- property is a non-null instance of Property.

Postconditions:

- changed attributes of property were modified from propertyInfo

Name: //view properties()

Cross References: Use Case: View Properties

Preconditions:

- There is an existing instance of OPR.

Postconditions:

- no changes to domain objects

Name: //search properties(input)

Cross References: Use Case: Search Properties, View Properties

Preconditions:

- There is an existing instance of OPR

Postconditions:

- no changes to domain objects

Name: //add to visiting list(aProperty, aCustomer)

Cross References: Use Case: View Properties, Add To Visiting List

Preconditions:

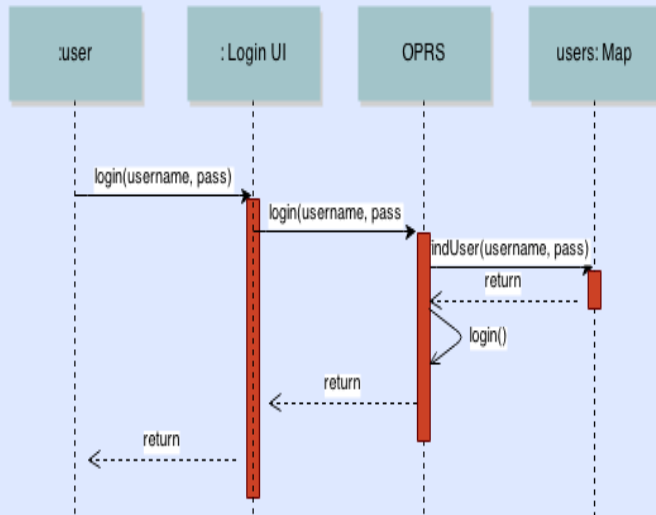
- There is an existing instance of OPRS
- aCustomer is a non-null instance of Customer
- aCustomer is logged into OPRS
- aProperty is a non-null instance of Property

Postconditions:

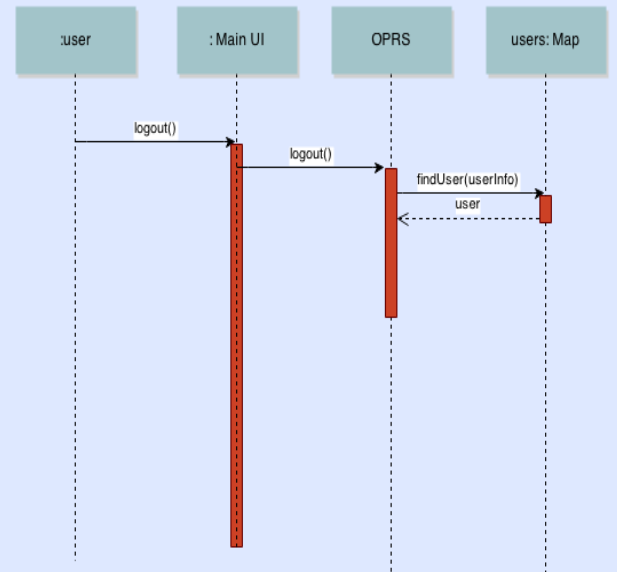
- a new instance of Visiting aVisit is created
- the attributes of aVisit were initialized from aProperty
- aVisit was associated to aCustomer

Use Case Realizations

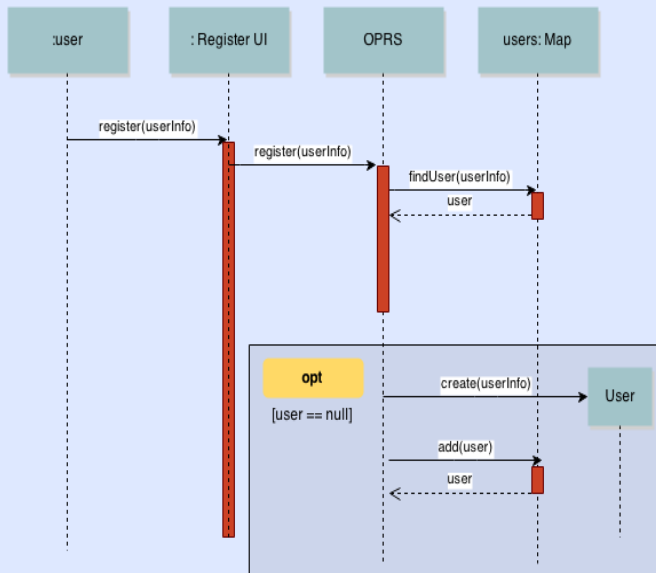
login



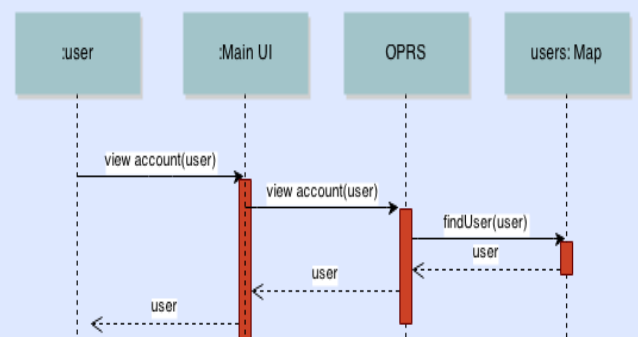
Logout



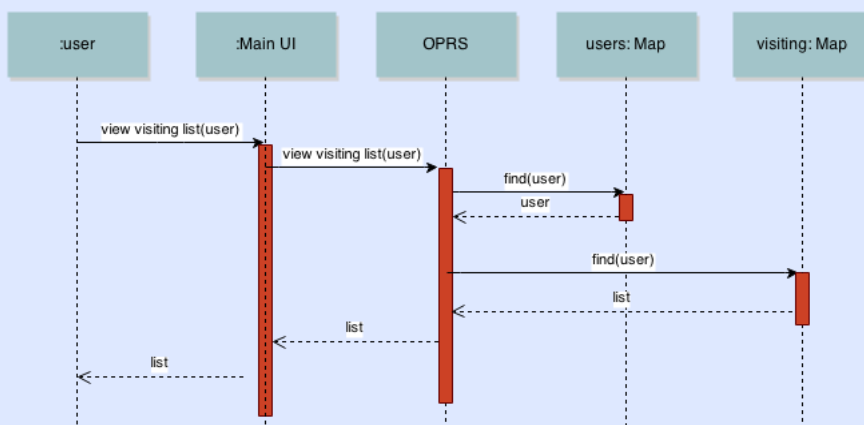
register

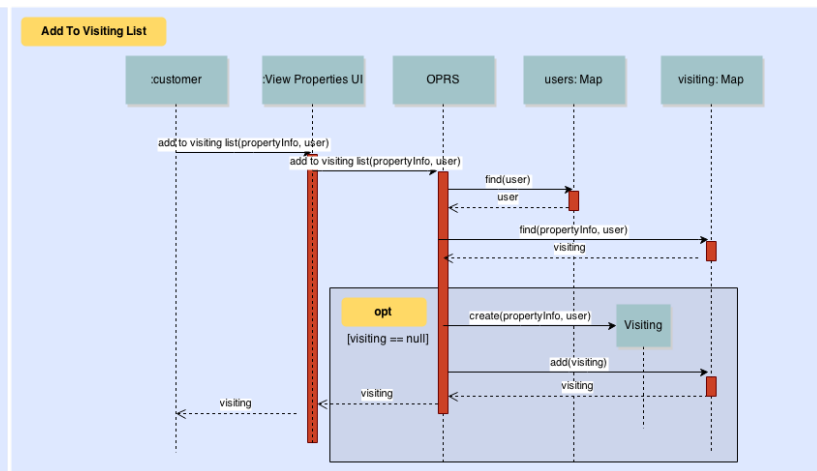
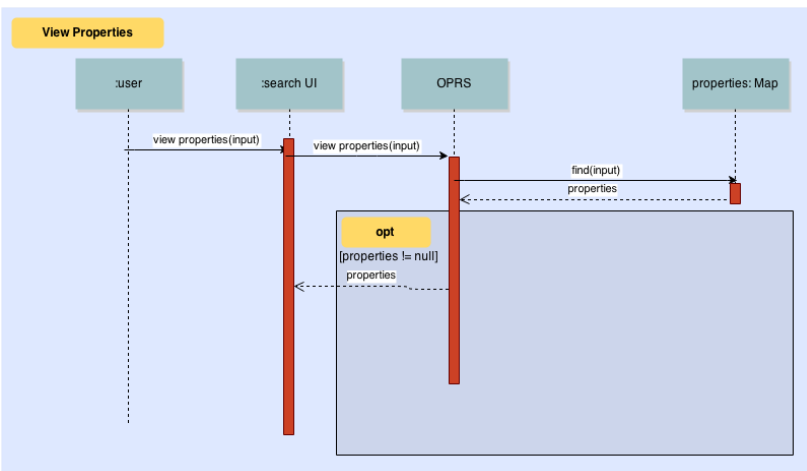
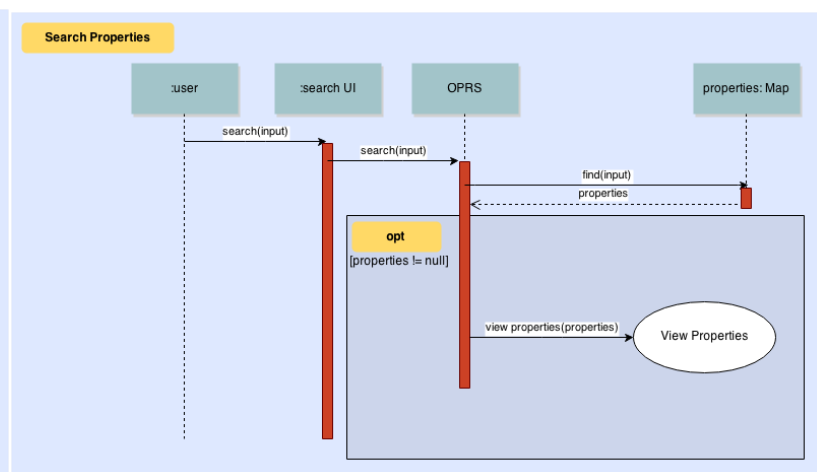
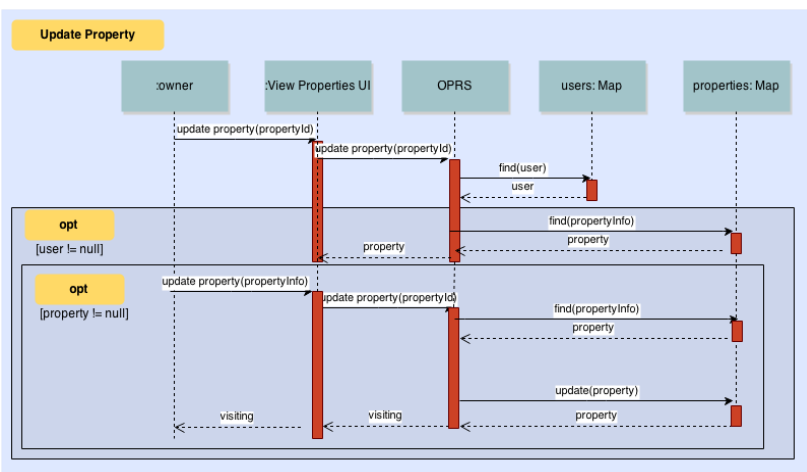
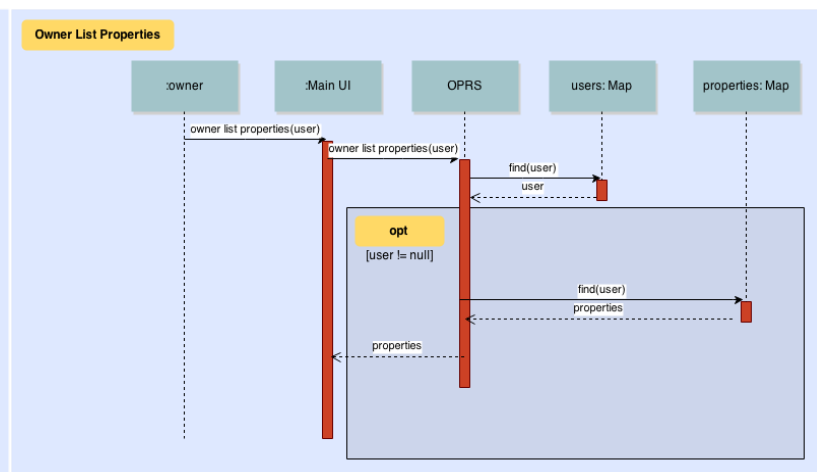
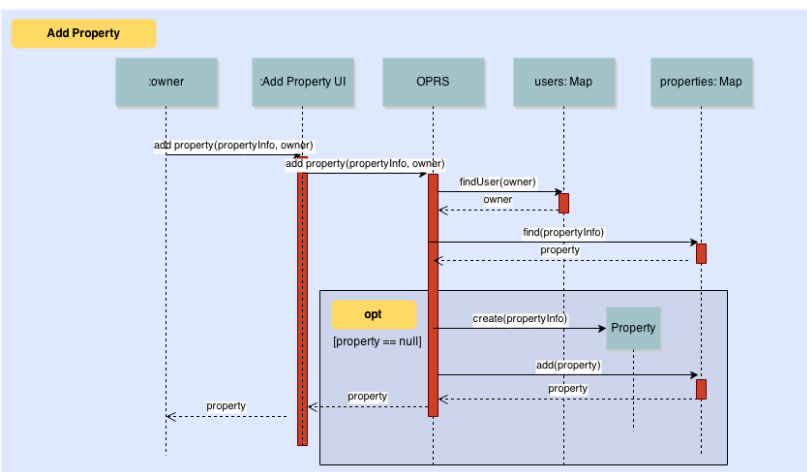


View Account

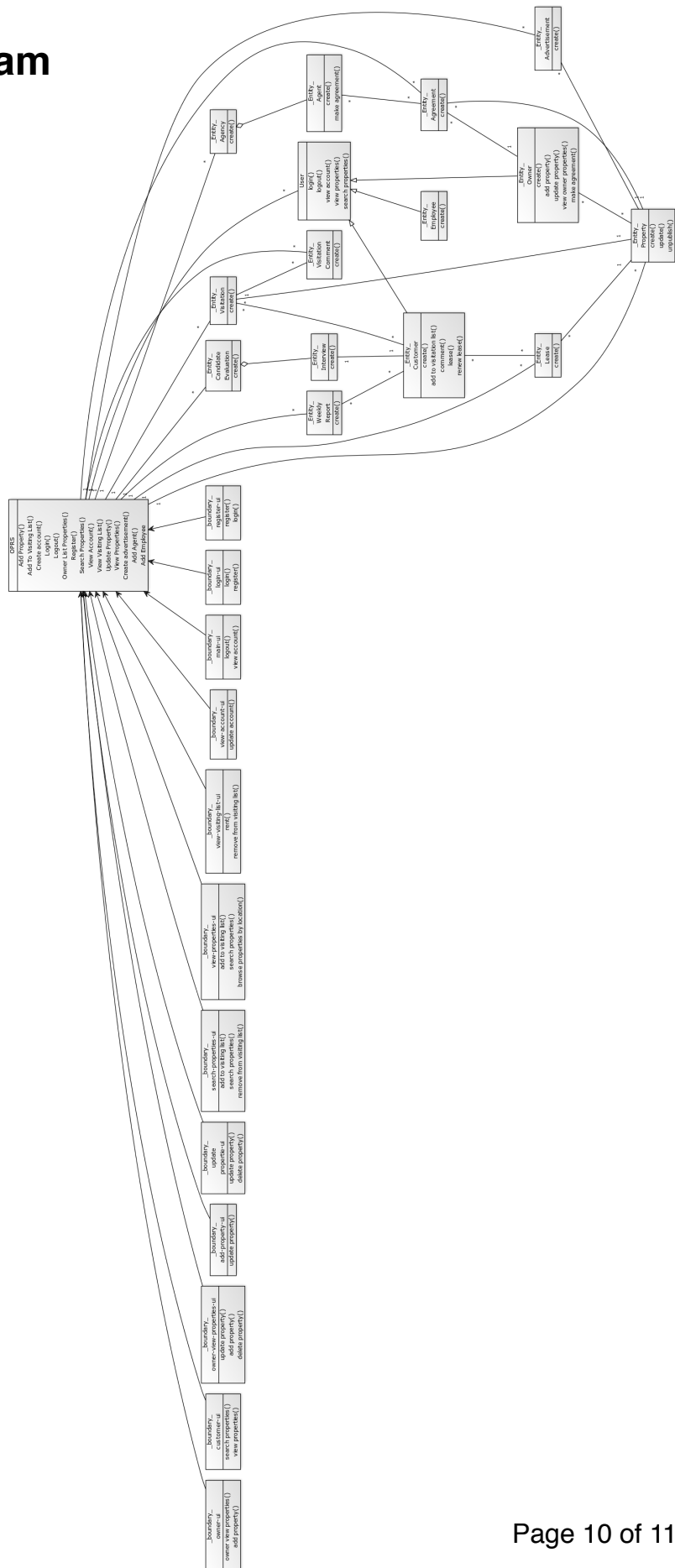


View Visiting List





<http://www.yuml.me/e78c9daa>



References

1. yuml.me
accessed November 12th to create UML design class diagram and key abstractions
2. <http://www.umlet.com/>
accessed October 14th 2014 to create UML diagram
3. <http://www.dreamhomesource.com>
accessed October 14th 2014. Team logo taken from this website.
4. www.draw.io
accessed November 12th 2014 to create use case realizations.

Appendix

- A. Initial Requirements
- B. Use Cases
- C. Modalities
- D. Deliverable1.pdf

Appendices are not included.