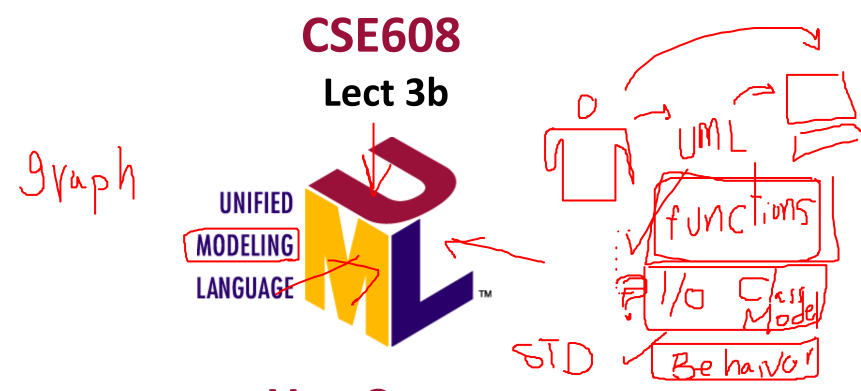
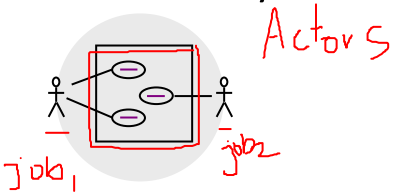
## **Advanced software Engineering**



Use Cases
Dr. Islam El-Maddah

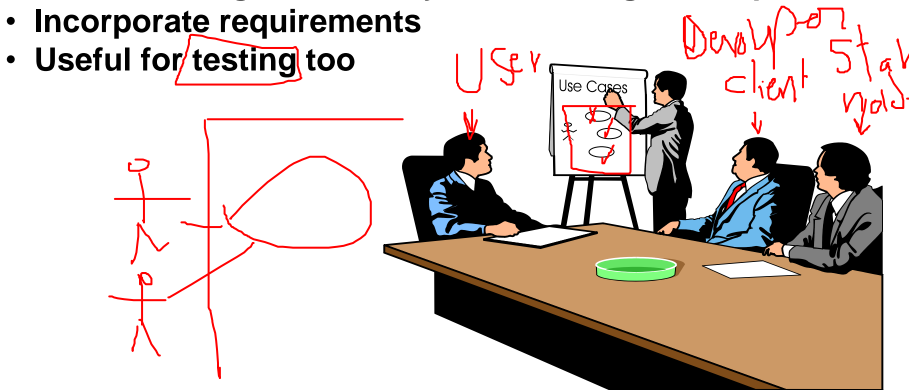
# **Objectives**

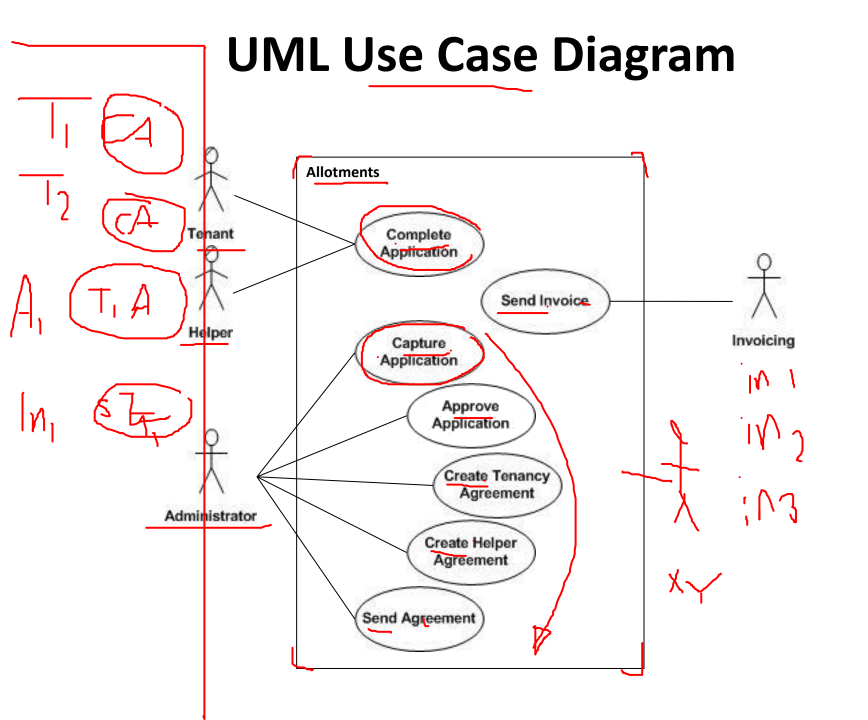
- Understand what a Use Case is
- Know how to model Use Case diagrams
- Know how to write a Use Case Description
- Recognise an Object Sequence Diagram
- Know what Robustness Analysis is

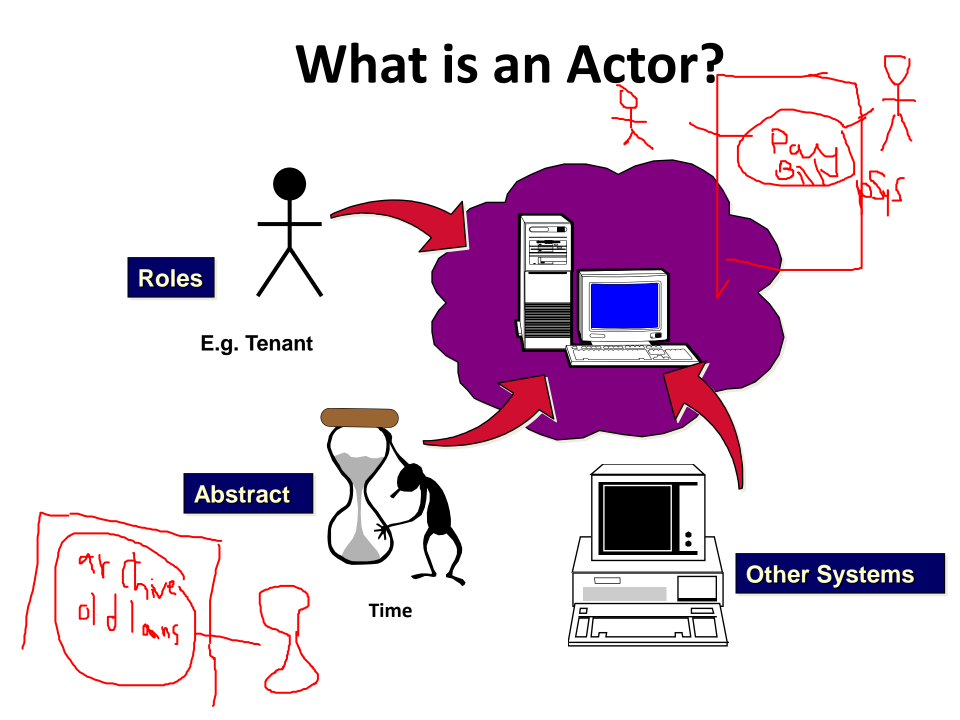


#### **Use Cases**

- A natural unit of work
- Each "bubble" typically one person, one place, one time
- Overview diagram of many Use Cases give Scope

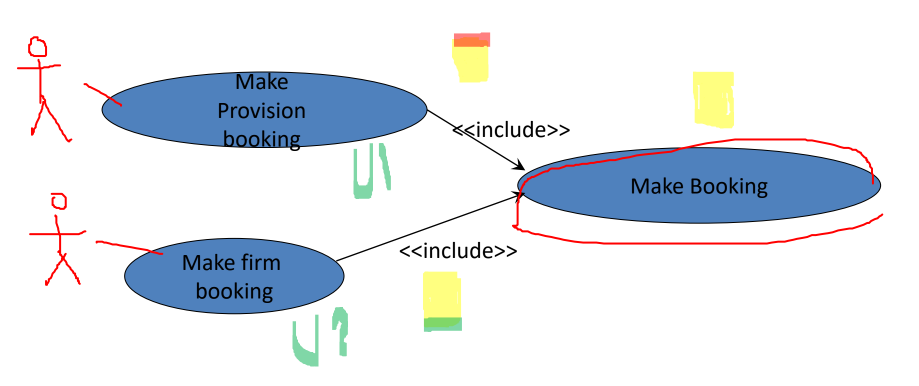






### Relationship between use cases

 Use cases can hold some relationships between each other, like include, extend



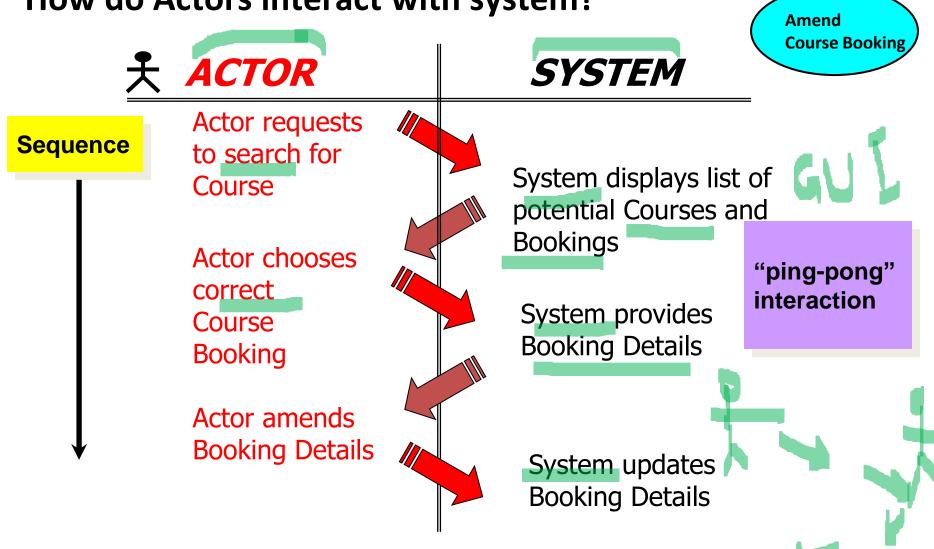
#### **How to Identify Use Cases?**

- Identify candidate system actors
- Identify candidates Use Cases
  - probably from the Business Processes in the business process model chosen for system automation
- Scope units of interaction (Use Cases)
  - start point (look for actor and initial event)
  - end point (look for beneficial result for actor)

Two versions of the process model As is and 2 B

## **Use Case Specification**

#### How do Actors interact with system?



# Writing the Use Case Description

- Try to use 'structured text' ie
  - Simple statement:
    - 'Actor does something'
    - 'System does something'
  - Selection:
    - IF a condition is met

```
*{simple statements or the name of an Alternate Course}
```

Else

\*...

Select from following:

Case: condition 1

\*.

Case: Condition 2

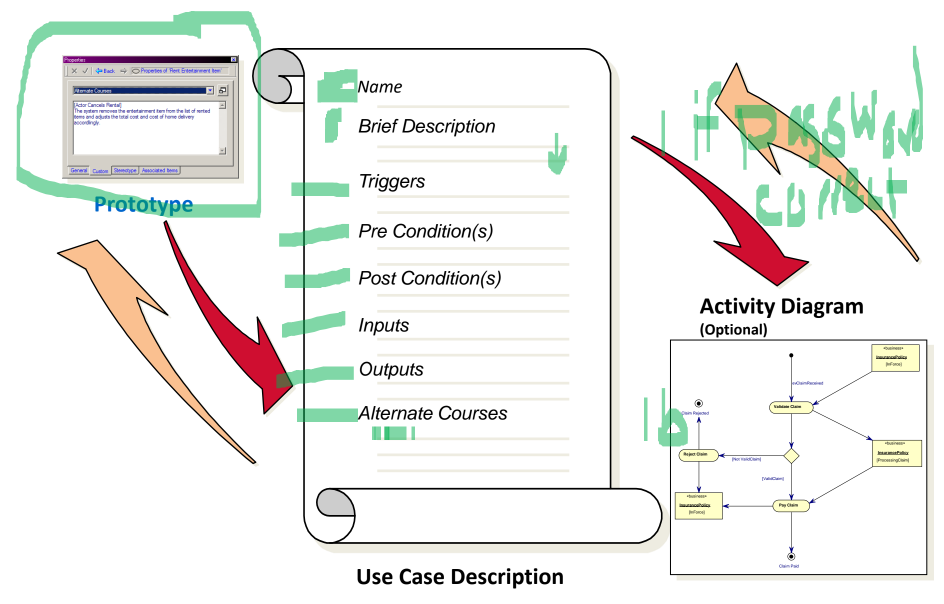
\*..

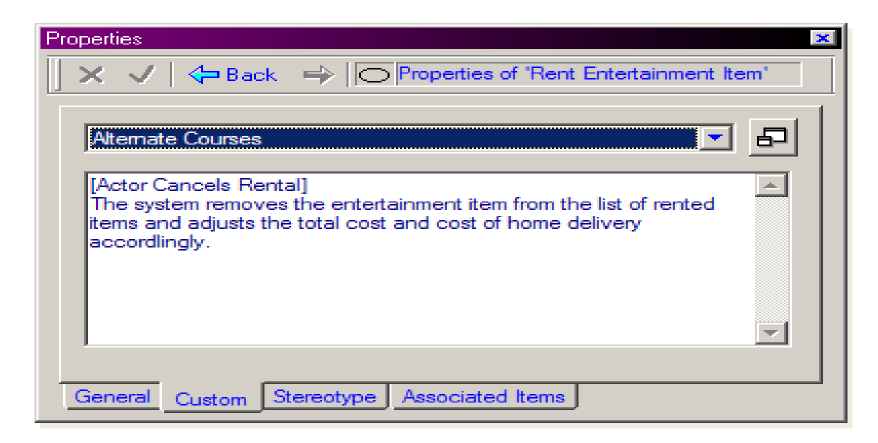
etc

- Iteration:
  - While some condition is met ...

\*...

#### **Use Case Specification**





**Prototype** 

# **A Use Case Description**

Use Case	Book Course Place
Actor	Admin Clerk
Trigger	Request received from customer
Pre -condition	Admin Clerk is logged into Course Admin System
Main	Admin clerk (AC)calls Book Place function
Success Scenario	System requests authorisation     AC supplies authorisation
Sections	System prompts for course
	5. AC enters course Id and date
	6. System confirms course
	7. AC enters number of places to book
	8. System requests names and affiliation
	9. Clerk enters names and affiliations
	10. System confirms bookings completed
	11. Transaction ended
Postcondition	Reservations are now on the system, and the numbers of free places reduced
	ac cordingly
Extensions	3aThe authorisation is not accepted
	3a1 AC re -submits authorisation
	3a2 continue to 4
	OR
	3a2 Transaction ended
	5a Course not recognised
	5a1 AC re - enters course Id and date
	5a2 continue to 6
	8a Insufficient places available
	8a1 Transaction ended
	l .

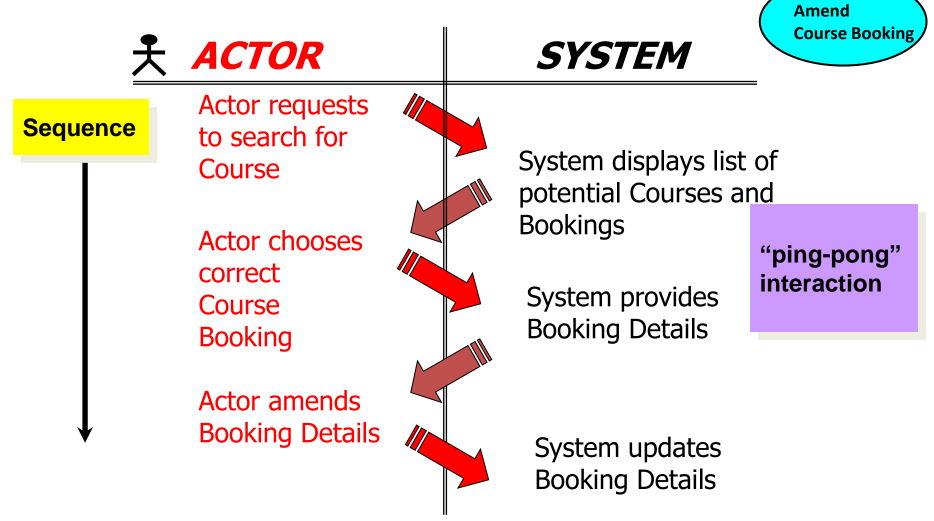
#### **Exercise**

Create a usecase for the training company example studied before,

Write down a use case description for one of the use cases "enroll in a training course run by the user"

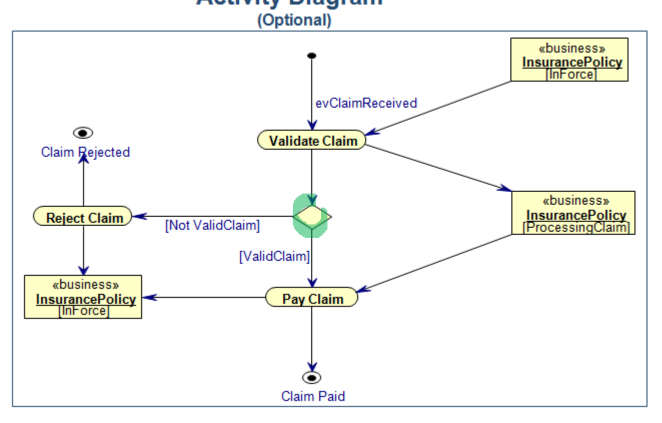
#### **Use Case Specification**

#### How do Actors interact with system?

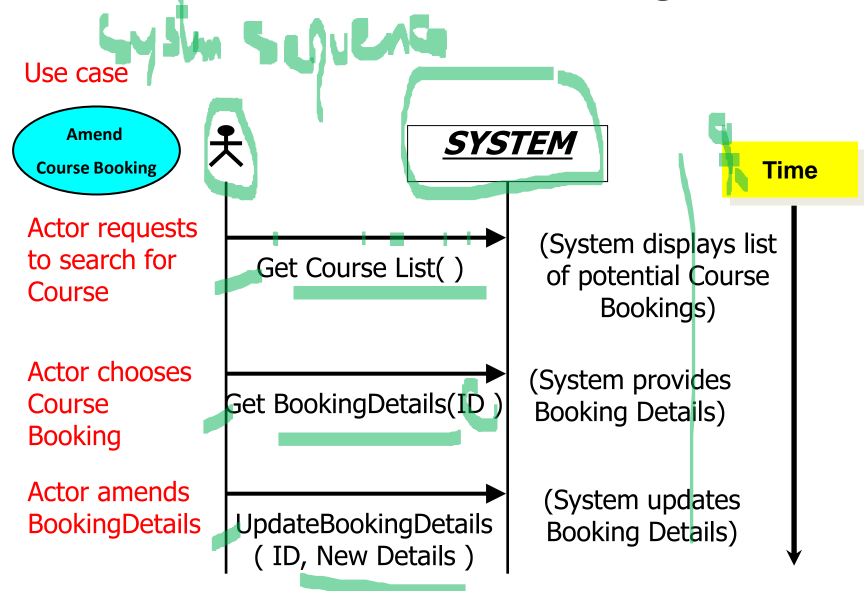


# Use Case Description with Activity Diagram

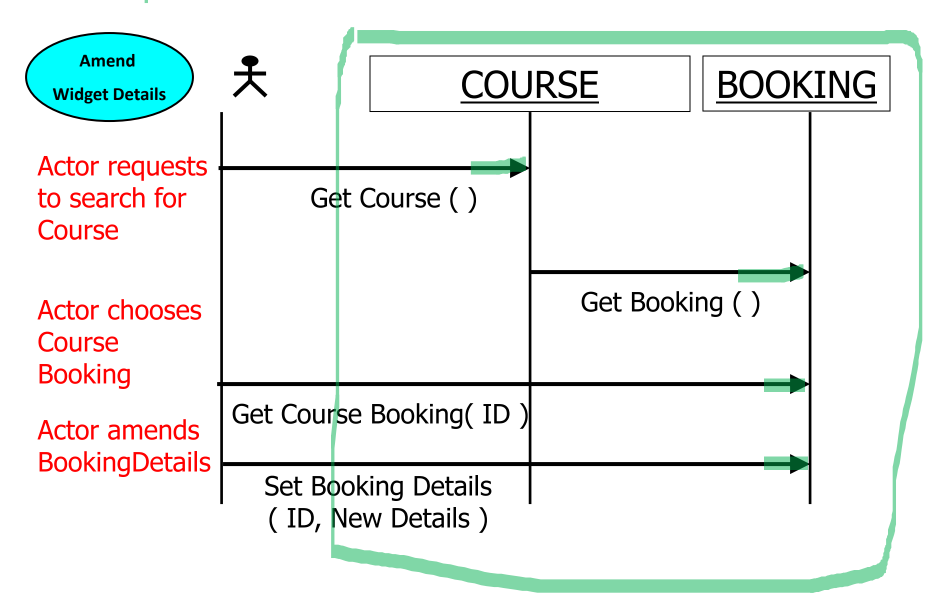
 Where there are many options/paths through the Use Case, an Activity Diagram can aid understanding Activity Diagram



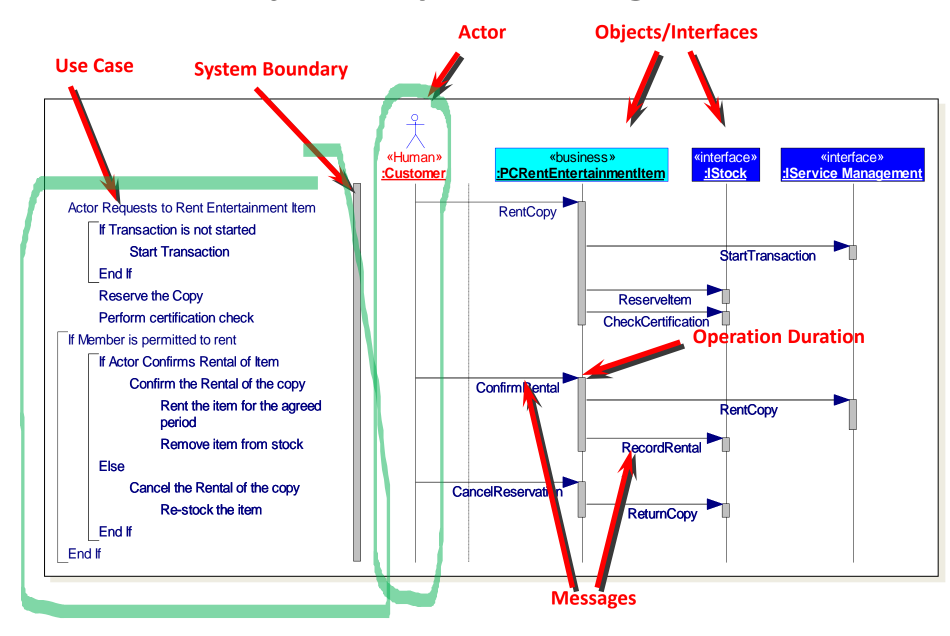
#### **Interactions Become Messages**



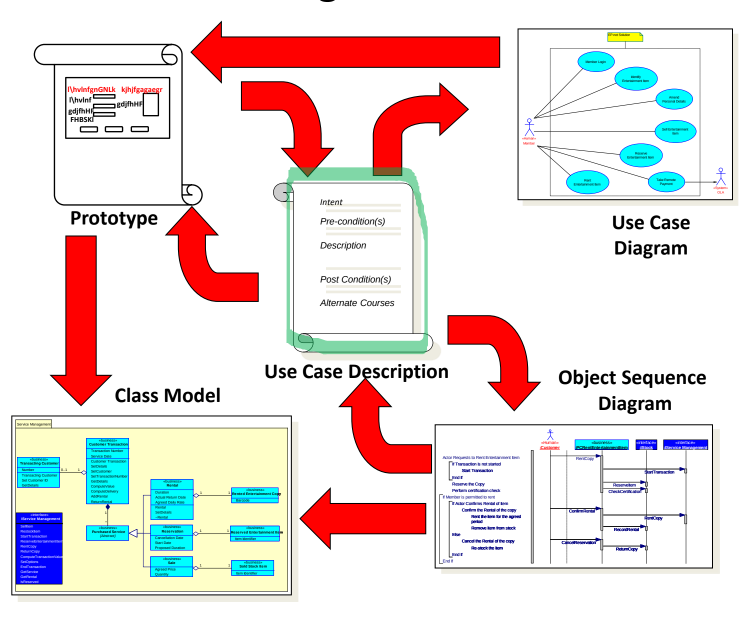
# Object Interactions



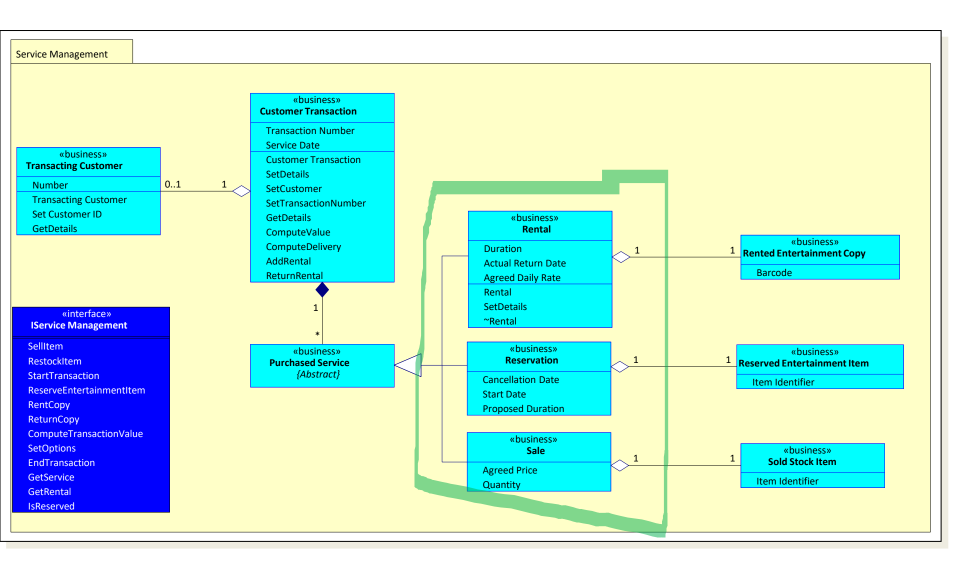
#### **Object Sequence Diagram**



#### The Modelling Micro-iterations



#### Class model



# Questions

