

# Learning Objectives

Aim: To help in the completion of evidence from a software development project for the PDA.

- Know what is required for the final PDA unit.
- Understand how to complete the various diagrams.
- Be able to produce evidence that can be submitted as part of the final unit of the PDA.



#### **Acceptance Criteria**

An Acceptance Criteria is a set of statements with a clear pass/fail result. Acceptance Criteria should state intent, but not a solution.

Acceptance Criteria	Expected Result/Output	Pass / Fail
A user is able to access a list of available reports.		
A manager can approve or disapprove an audit form		

#### Acceptance Test Plan

An Acceptance Test Plan is the final two columns of this table.

Acceptance Criteria	Expected Result/Output	Pass / Fail
A user is able to access a list of available reports.	List of available reports is displayed when the list link is clicked.	Pass
A manager can approve or disapprove an audit form	When manager clicks on approve report button, page is displayed of reports with pop-up confirming report approved.	Pass

## System Interaction Diagrams

System interaction diagrams look at the flow of control and data among the things in the system.

There are two types of system interaction diagrams:

#### Sequence Diagrams

More information at <a href="http://www.ibm.com/developerworks/rational/library/3101.html">http://www.ibm.com/developerworks/rational/library/3101.html</a>

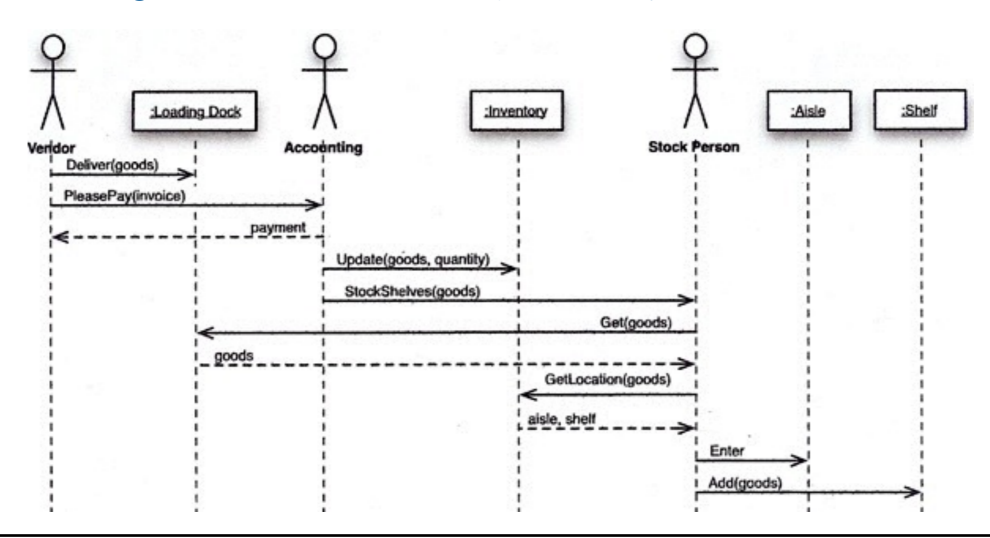
#### Collaboration Diagrams

More information at <a href="http://www.ibm.com/developerworks/rational/library/3101.html">http://www.ibm.com/developerworks/rational/library/3101.html</a>

### Sequence Diagrams

The behaviour of objects in a use case by describing the objects and the messages they pass.

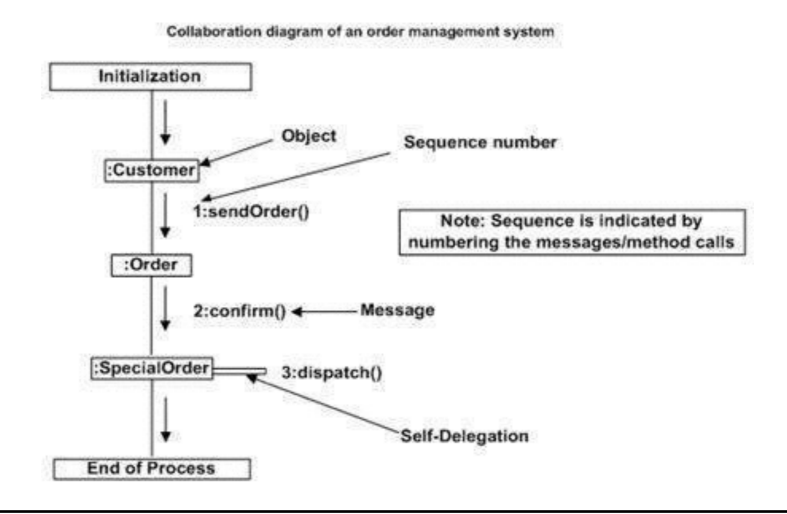
- Order in which messages occur
- What messages are sent between a system's objects



## Collaboration Diagrams

Collaboration diagrams show the structural organization of objects taking part in the interaction.

- Relationship between objects
- The order of messages passed between them



## **Bug Tracking Report**

A Bug Tracking Report is a record of all the bugs that occur in the process of building a Software Product.

For the PDA you must include 5-6 examples of "bugs" or errors.

User must be able to add a trip	Failed	Saving a user, using the ID to assign a trip	Passed
Trip has a starting and end date			Passed
Trip date cannot be made for dates passed	Failed	Added validations to stop creation of trips with past dates	Passed
Trip can only have a number of available spaces	Failed	Set a number of spaces available per trip.	Passed

# Testing Evidence

Screenshots of test code and tests being run

Minimum of three tests

Must show failures as well as passing

```
food

/ should create a piece of food with a name
/ should create a piece of food with a replenishment value

hero
/ should create a hero with a name
/ should create a Hero with a favourite food
/ should create a Hero with a favourite food
/ should create a Hero with a weapon
/ should have the health of the Hero go up when they eat food
/ should have the health of the Hero go up by 1.5 times when they eat their favourite food
/ should have the health of the Hero go up by 1.5 times when they eat their favourite food
/ should have health go down when Hero eats poisoned food
/ should be able to attack with bow and arrow
/ should be able to attack with staff
/ should be belt to attack with staff
/ should block the villains attack if heroes health is more than 5

rat
/ should create a rat with a name
/ should create a Villain with a name
/ should make food poisonous when touched

Villain
/ should create a Villain with a name
/ should create a Villain with a weapon
/ should create a Villain with a weapon
/ should create a Villain with a weapon
/ should daware an initial empty array of minions
/ should daware an initial empty array of minions
/ should damage the hero with a curse
/ should damage the hero with an attack

25 passing (21ms)
```

```
it('should create a Hero with a weapon', function(){
   var sword = new Weapon("Sword", 5);
   var aragorn = new Hero("Aragorn", 20, "Apples", sword);
   assert.equal("Sword", aragorn.heroWeapon.type);
});

it('should be able to talk', function(){
   var legolas = new Hero("Legolas", 20, "Lembas bread");
   legolas.talk();
   assert.equal("Hello, my name is Legolas", legolas.talk());
});

it('should have the health of the Hero go up when they eat food'
   , function(){
   var legolas = new Hero("Legolas", 20, "Lembas bread");
   var apple = new Food("Apples", 5);
   legolas.eat(apple);
   assert.equal(25, legolas.health);
});
```











### What happens now?

In your PDA repo you should have the following things saved:

- Analysis & Design Unit Evidence Document
- Implementation & Testing Unit Evidence Document
- Project Unit Evidence Document
- A completed Static and Dynamic Coding Exercise (Tasks A)
- A completed Unit and Integration Coding Exercise (Tasks B)

**Deadline:** Two weeks after the course finishes

