## Ex7 - ADD Iteration 2&3

Step 1:

Category	Details
Design Purpose	To produce a sufficiently detailed design to support the construction of the system.
Primary Functional Requirements	UC 1 - Because it directly supports the core business. UC 2 - Because it directly supports the core business.
Quality Attributes	QA 1 - Portability

Iteration 2: Identifying structures to support primary functionality

Step 2: Establish Iteration Goal by Selecting Drivers

Use Case	Description
UC-1 Scanning Items	Prior to the scanning of any items the cashier must have commenced a purchasing session. The cashier scans each item that the customer contains. When a product has been identified using the barcode scanner, its name and price are displayed on a display.
UC2 - Payment	At the end of the scanning all the customer products the total cost of the items scanned is displayed to the customer. The Cashier can select a payment option through the keyboard such as Cash, Debit or Credit Card and after the customer has successfully paid for the products the purchasing session is terminated.

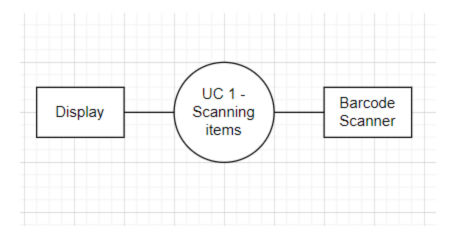
## Quality Attributes

ID	Quality Attribute	Description
QA-1	Modifiability	It must be possible to be able to change hardware platforms in the future.

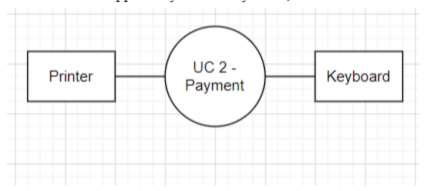
## Constraints

ID	Description
CON-1	The Cash Register will contain a local database of products.

Structures that support Scanning items - Barcode scanner, display



Structures that support Payment - Keyboard, Printer



Step 3: Choose One or More Elements of the system to Refine

- We want to refine the UPC Access Module
- We want to refine the POS Access Module

Step 4: Choose One or More Design Concepts that Satisfy the Selected Drivers

Design Decisions and Location	Rationale and Assumptions	
Create a Domain Model for the system.	Before starting functional decomposition, it is necessary to have an initial domain model of the system. The domain model will show the major entities like the Scanner, Display, etc and their relationships.	
Domain object - Item Scanning	Responsibility of UC -1	
Domain object - Payment	Responsibility of UC - 2	
Decompose Item Scanning into UPC Scanner Module	UC - 1 is supported by UPC Scanner Module	

Decompose Payment into POS Access  Module  UC - 2 is supported by this module	
---	--

Step 5: Instantiate Architectural Elements, Allocate Responsibilities and Define Interfaces

Design Decision	Rationale Assumptions	
Create only an initial domain model	It shows the entities that participate in the primary use cases and helps accelerate design process as you would not have to create one	
Map UC - 1 to Item Scanning	To identify domain objects, we analyzed the system's use case	
Map UC - 2 to Payment	To identify domain objects, we analyzed the system's use case	
Decompose Item Scanning to DisplayProductView on Presentation Layer	To identify all modules that support UC - 1	
Decompose Item Scanning to DisplayProductController on Business Layer	To identify all modules that support UC - 1	
Decompose Item Scanning to ItemScanningDataMapper on Data Layer	To identify all modules that support UC - 1	
Decompose Payment to DisplayProductView on Presentation Layer	To identify all modules that support UC - 2	
Decompose Payment to DisplayProductController on Business Layer	To identify all modules that support UC - 2	
Decompose Payment to PaymentMapper on Data Layer	To identify all modules that support UC - 2	

Step 6: Sketch Views and Record

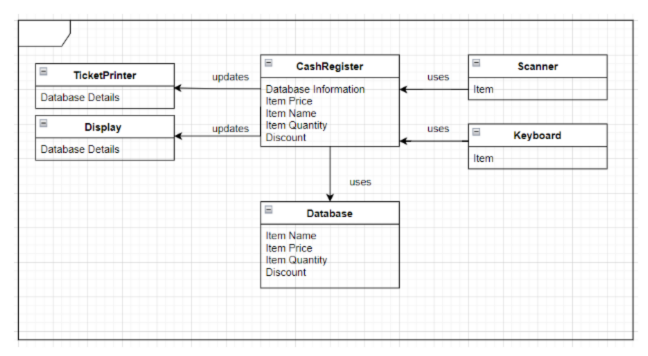


Figure 1 - Initial Domain Model (Class Diagram UML)

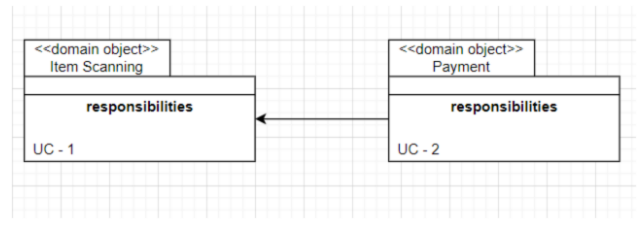


Figure 2 - Domain objects associated with the use case model

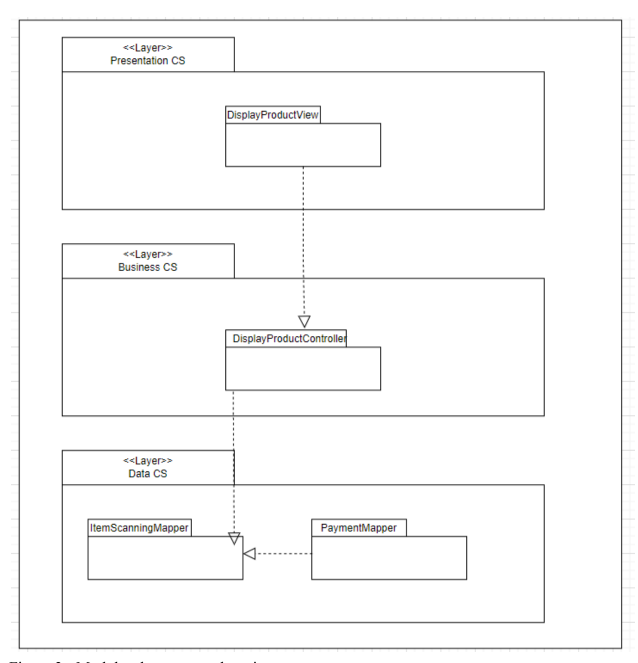


Figure 3 - Modules that support the primary use cases

Element	Responsibility
DisplayProductView	Displays product details of items purchased by the customer and updates it when events are received.
DisplayProductController	Responsible for providing the necessary information to the presentation layer for

	displaying products scanned.
ItemScanningMapper	Responsible for operations relating to scanning items for purchasing.
PaymentMapper	Responsible for operations relating to payment of items.

## **Step 7: Perform Analysis of Current Design**

Not Addressed	Partially Addressed	Completely Addressed	Design Decisions Made during Iteration
		UC-1	
	QA-1	UC-2	
	CON-1		