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COLLEGE OF INFORMATION AND COMMUNICATION TECHNOLOGIES DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CS332 OBJECT-ORIENTED PROGRAM DESIGN AND ANALYSIS PROJECT TITLE: STOCK CONTROL SYSTEM

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STOCK CONTROL SYSTEM

1. PROJECT OVERVIEW AND OBJECTIVE

1.1. OVERVIEW

Stock control is the process of ensuring that appropriate amount of stock is maintained by the business, so as to be able to meet customer demands without delay while keeping the overall cost to a minimum. Stock control process involves having the right level of stock to satisfy customer needs and identify excess and old stock.

During stock control it is not advised to run stock too low but also having too much stock can cost a lot of money. The estimated cost of holding stock which includes storage cost, insurance, keeping accurate records and controlling to avoid theft are estimated to be ten to thirty percent of the overall stock value.

Currently management of stock in the business is done through manual method. The use of paper-based system to record all information associated with stock always lead to the wastage of time, excessive inventory in stock and unable to move it quickly as well as misplacement of information during the process of receiving and delivering stock product.

1.2. MAIN OBJECTIVE

The main objective of the project is to develop a stock control system which will keep record of all products in formation and give notification.

1.3. GOALS

The goals of the stock control system are: -

- i. To make sure that customers always have access to products when they need.
- ii. To avoid excess inventory by balancing the fine line between too much and too little.
- iii. To move goods efficiently by quickly receiving and storing products as they come in and when they go out.
- iv. To determine current stock level and value of stock by tracking the individual items
- v. Looking at sales records to find which items are highly sold, slow moving and which are seasonal items.
- vi. To maximize profit margins.

2. SYSTEM FUNCTIONS

2.1. MAIN PROCESSES

- i. Management of product
 - a) Input of the purchased products
 - b) Categorize products
- ii. Inventory control
 - a) Categorize products
 - b) Evaluate inventory flow
 - c) Provide notification
 - d) Updating the inventory information
- iii. Management of product dispatch
 - a) Record moving out of products
 - b) Update product information

2.2. FUNCTIONAL REQUIREMENTS

Ref#	Functions	Category
R.1	Management of purchased products	
R.1.1	The system should allow categorization of products	Evident
R.1.2	The system should allow registering of product based on their categories.	Evident
R.1.3	The system should calculate the total number products	Hidden
R.1.4	The system should update the inventory information	Hidden
R.2	Management of product dispatch	
R.2.1	The system should allow recording of the moving out of products	Evident
R.2.2	The system should update the inventory information	Hidden
R.3	Inventory control	
R.3.1	The system should allow setting of parameters	Evident
R.3.2	The system should track the rate of output of products	Hidden

	R.3.3	The system should provide notification about product	Evident
		status	
R	.4	Management of User	
	R.4.1	The system should allow registering of user	Evident
	R.4.2	The system should allow adding of user roles	Evident
	R.4.3	The system should update user information	Hidden

2.3. NON-FUNCTIONAL REQUIREMENT

Attributes	Constraints	
Usability	The system will be easy to use, learn and adapt. Users will become skillful	
	while using it.	
Correctness	The system must guarantee the correct result for the correct input data to	
	obtained required results.	
Security	System will provide security and protection of information through the	
	following: -	
	a. The system will sign-off user automatically when the system is idle	
	for more than fifteen minutes.	
	b. In order to use the system, system will authenticate user by asking	
	them to enter credentials i.e. username/email and password	
	c. All emails registered to the system will be verified in order to	
	prevent user to enter unregistered email that will help password	
	recovery process whenever is forgotten.	
Scalability	The system will be able to allow scalability by allowing the integration	
	with other technologies and new inputs depending on the existing potential	
	technology in stock control.	
Reliability	System will guarantee no inconvenience, unnecessary waiting time and be	
	able to recover to its stable state after experiencing downtime.	
Maintainability	The system should be easy to maintain to avoid unnecessary maintenance	
	costs.	

3. ACTORS AND USE CASES

3.1. Identified actors

S/N	Actor	Description	
1	System Administrator	This is the person who monitors the system functionality,	
		he/she ensures that the system works correctly to provide the	
		required functionality.	
2	Store keeper	This is the one who is in charge of all the products in the	
		business	
3	Business owner	This is the one who owns everything in the business he/she	
		supplies the necessary business requirements	

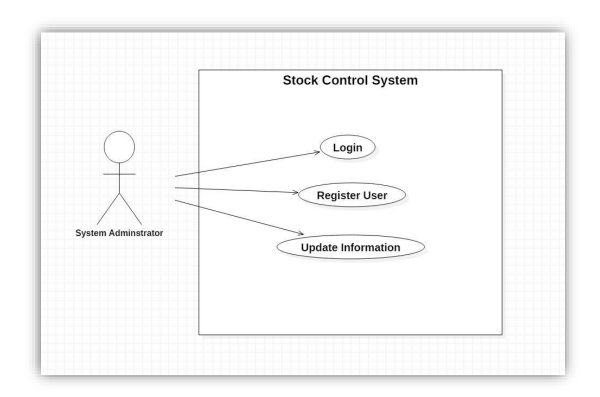
3.2. Identified use cases

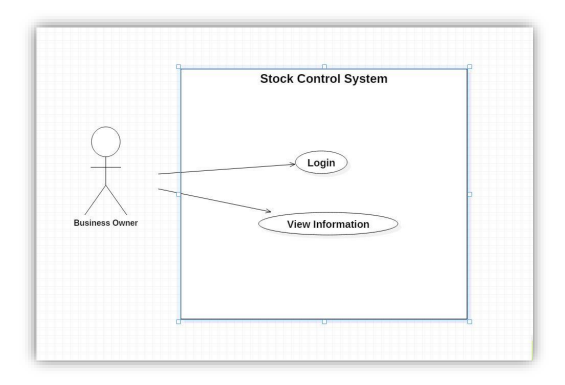
S/N	Actor	Description	
1	Login	Business Owner, Store keeper and System Administrator Login in the stock control System.	
2	Register Users	System Administrator register Business Owner and Store keeper in the stock control System.	
3	Update User Information	System Administrator update all information's of Business Owner and Store keeper in the stock control System.	
	Add Product	Store keeper add products in the stock control System.	
	Update Products	Store keeper update products in the stock control System.	
	View Product	Store keeper and Business owner view product information's in	
	Information	the stock control System.	

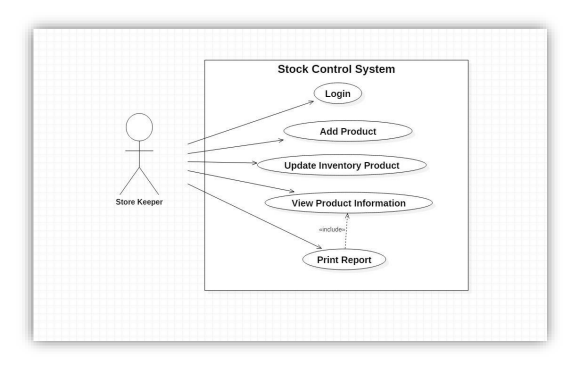
3.3. Mapping actors and use cases

Actor	Description	Use Cases
System Administrator	This is the person who monitors the system functionality, he/she ensures that the system works	a. Login.b. Register users.c. Update user
	correctly to provide the required functionality.	information. d. Remove users.
Store keeper	This is the one who is in charge of all the products in the business	 a. Login. b. Add inventory product. c. Update inventory product. d. Remove inventory product. e. Print report. f. View product information.
Business owner	This is the one who owns everything in the business he/she supplies the necessary business requirements	a. Login b. View information

3.4. Use case diagram







3.5. Use case description

Use Case:	Register product	
Actors:	Storekeeper	
Short Description:	A use case allows a storekeeper to record a new product to the stock	
Pre-Condition:	A product to be recorded is present and its properties are described well	
Post- condition:	Product will be added to the stock and stock level will increment	
Main Flow:	1. A new product has been imported to the stock.	
	2. Storekeeper browse a system, and a list of products will display	
	with their properties.	
	3. Storekeeper record a product in the system according to its	
	category and specification.	
	4. A system will increment a stock level.	
Alternative Flow:	If the product does not being recorded the system will prompt to re-record	
	again.	
Exception Flow:	If the product to be recorded is present exception handling.	

Use Case:	Product dispatch	
Actors:	Storekeeper	
Short Description:	A use case allows a storekeeper to dispatch products quantity from the	
	stock	
Pre-Condition:	A product to be dispatched is present and its properties are described well	
Post- condition:	Product will be dispatched to the stock and product level will be	
	decremented	
Main Flow:	1. Storekeeper browse a system, and a list of products will display	
	with their properties.	
	2. Storekeeper search for the product to be dispatched in the system	
	according to its category and specification.	
	3. Storekeeper will dispatch the quantity required by decrementing	
	current value.	

	4. System will decrease the product quantity in the stock.	
Alternative Flow:	If the product is not being recorded/known by the system, will prompt to	
	register that product.	
Exception Flow:	If the storekeeper wants to dispatch more than the current value present.	

Use case:	Update product	
Actors:	Storekeeper	
Short descriptions:	This use case allow storekeeper to keep update of product in and out	
	the stock	
Pre-condition:	Transaction must occur in a stock (either addition of the product or the	
	remove of the product)	
Post-conditions:	A number of product balance has calculated and system update product	
	information.	
Main flow	Storekeeper invokes a page for registering products and a	
	system displays a page for entering a product information.	
	2. Storekeeper enter type and amount of product involved in the	
	transaction and submits.	
	3. System tracks the information of the specified product type	
	and perform calculation depending on the transaction type and	
	amount of the product.	
	4. System validate the new amount of the product and update the	
	product information.	
	5. System send a notification that the product information has	
	updated successfully	
Alternative flow(s):	In item (3), if the product information doesn't exist in the system,	
	system will	
	(i) notifies user that the product information does not exist and	
	(ii) then system prompt user to register a new product	
Exception flow(s):	In item (4) if the new amount is less than zero the system displays a	
	message 'invalid amount', amount cannot be less than zero.	

4. Conceptual Modelling

4.1. Concepts

- a. Business owner
- b. System Administrator
- c. Store Keeper
- d. Product
- e. Product Category
- f. Notification
- g. Store
- h. Stock

4.2. Concept Diagram

