Information Brochure of the ERP software—system YEROTH—ERP—3.0

DR. XAVIER NOUMBISSI NOUNDOU

Tasks	« Business manager »	« Seller »	« Stock manager »	« Storekeeper »	« Cashier »
insert stock (or service)	√	√ (SERVICE)	√ (STOCK)		
delete stock	√				
view stock	✓	\checkmark	√	√	√
modify stock	√		√		
transfer stock	√		√	√	
modify stock					
management strategy	\checkmark	√ (NO PERMANENT)	√ (NO PERMANENT)		
(e.g.: « FIFO », etc.)					
point-of-sale	√	\checkmark			√
view stock transfers	√		√	√	
supplier management	√	\checkmark			
customer relationship management (CRM)	✓	\checkmark			
business dashboard	✓				
sale return	√				
view sales information	✓	√ (SELF)			

Table 1: YEROTH—ERP—3.0 functions—tasks, and associated users—roles.

1 Developer Biography



Figure 1: Portrait of DR. XAVIER.

DR. XAVIER NOUMBISSI NOUNDOU is a CHRISTIAN BY FAITH, Cameroonian, born on September 16 1983 in DOUALA (LITTORAL region, CAMEROON).

Xavier has a "Diplom—Informatiker (Dipl.—Inf.)" qualification from the University of Bremen, Bremen, Bremen, GER—MANY (May 25, 2007).

Xavier is a *PH.D. in Software Engineering* (software construction, and testing) since November 18, 2020 because of his academic research, and professional engineering contributions as follows:

'Context-Sensitive Staged Static Taint Analysis For C using LLVM'

- 1. source code: http://github.com/sazzad114/
 saint
- full text (published on July 1st, 2015): http://archive.org/details/saint_201507.
- 2. 'YEROTH-ERP-3.0': http://archive.org/
 details/yeroth-erp-3-0-info-english.

2 Introduction

YEROTH—ERP—3.0 is an **Enterprise Resource Planing** (ERP) software—system.

Users of YEROTH-ERP-3.0 could have the following roles:

- 1. « Administrator »
- 2. « Business manager »
- 3. « Cashier »
- 4. « Seller »
- 5. « Stock manager »
- 6. « Storekeeper ».

YEROTH-ERP-3.0 allows for business management tasks listed in Table 1, depending on user role.

3 Advantages of YEROTH-ERP-

1. YEROTH-ERP-3.0 is 100% stable

- YEROTH-ERP-3.0 has an alert system with two types of alerts: alerts based on stock-quantity, and timeperiod alerts
- 3. users have the choice between small size receipts, and, bigger size receipts ("A4")
- YEROTH-ERP-3.0 runs on the Linux operating system, because Linux is stable, performant, and less vulnerable to security breaches in comparison to other operating systems ('Windows 10')
- 5. YEROTH-ERP-3.0 has an user interface "Sales" to view sale information (Figure 2), and thus enables users to make managerial decisions
- YEROTH-ERP-3.0 has an interface "Business dashboard" that generates financial accounting reports, from sale and payment information, to help managers to make "business decisions".

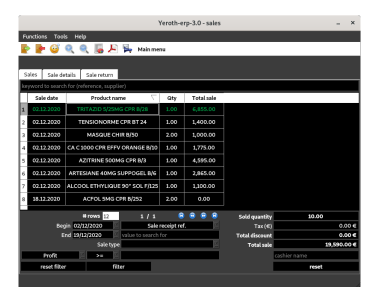


Figure 2: Sale-information window.

4 Alert System

Users with roles « Administrator » or « Business manager » are the ones able to create alerts.

YEROTH-ERP-3.0 allows its users to create two types of alerts:

- 1. alerts over stocks-quantities
- 2. alerts over time intervals (this helps for perissable articles and for sales discounts over a period of time).

4.1 Alerts over Stock-Quantity

An alert aver a stock—quantity is a message that is sent to a pre—determined user whenever "pre—determined" stock—quantity (X) of a specific article—stock is reached.

For instance, Xavier (« Business manager ») could create an alert for stock "mango" that will be trigerred whenever stock "mango" quantity reaches 100; An alert—message is sent to user John (« Storekeeper »).

4.2 Alerts over Time-Period

A time—period is defined by a starting—date and an ending—date (dates are from the "gregorian" calendar).

An alert aver a time—period (T) is a message that is generated, sent to a pre—determined user, and kept within YEROTH—ERP—3.0 from T's starting—date up to T's ending—date

For example, an alert with a message has to be sent to Paul (« Cashier ») when the date of May 05^{th} is reached. The alert message specifies that a rebate of 20% has to be applied on every sale of yoghourt 'trèsbon' during a time interval of 2 weeks.

5 Database Management System

YEROTH—ERP—3.0 uses 'MariaDB' as the standard DBMS. 'MariaDB' is very stable, very performant, and free—software.

6 Conclusion

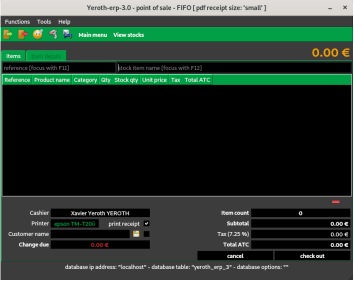


Figure 3: Point-of-sale window.

Figure 3 illustrates the window for selling articles.

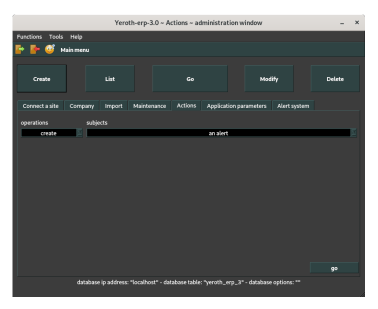


Figure 4: Administrative window for business manager.

Figure 4 illustrates the administrative window for business managers.