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# DEVELOPMENT OF AN ON-LINE PHARMA DATABANK USING DATA WAREHOUSE TECHNOLOGY

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### ABSTRACT

The sharing of information and statistical reporting have been synonymous with databases as long as there are systems to host them. Databases have increased in sizes and often require enormous processing time and more sophisticated in order to get useful results for today's pharma enterprises. Users expect the sharing of information and results in a prompt, timely, efficient, and secure manner for useful decision making. However, due to the sheer number of databases within the pharma industries, getting the data in an effective manner requires a coordinated effort between the various existing systems. The real need today is to have a central server for the storage of data that users can easily make use of in order to make decisions that would enhance the growth and performance of the enterprise. The multiple databases that pharmaceutical companies make use today fall short of their basic requirements and therefore the need for a Pharma data warehouse. In this paper, apharma data warehouse was developed from existing transactional databases (dimensional) using data warehousing technique of extraction, cleansing and transforming and loadingthe existing datainto an actual data warehouse fromwhichstatistical reporting are made easier. Finally, there are explanations for how users will consumethe data in the Pharma data warehouse, such as through statistical and other businessintelligence reporting.

## **KEYWORDS**

ETL, Data Warehouse, OLTP, OLAP and Pharma

## **1. INTRODUCTION**

Pharmacies are places that store and sell prescription medication. Rather than obtaining medication from a physician, most people will travel to a pharmacy after a doctor's visit in order to get medication for their ailments. Pharmacies can be found within some doctor offices, hospitals, supermarkets and drug stores. The word pharmacy is derived from its root word pharma which was a term used since the 15th - 17th centuries [1], [2]. In addition to pharma responsibilities, the pharma offered general medical advice and a

range of services that are now performed solely by other specialist practitioners, such as surgery and midwifery [3], [2]. The pharma (as it was referred to) often operated through a retail shop which, in addition to ingredients for medicines, sold tobacco and patent medicines[2]. The Pharma also used many other herbs not listed [4]. The Pharma industry is notorious for generating large volumes of data, with the exponential production of new facts and figures each year. Consequently, this data overload has caused an awareness of the current limitations in processing meaningful, timely, and actionable data. However, these limitations are not caused by a devoid of systems. it is evident that a shift to a bottoms-up approach to data warehouses is needed to make information available to a much wider audience - ensuring that decisions can be supported with relevant and appropriate data to adjudicate the risks associated with such decisions [5]. It is safe to acknowledge the fact that the Pharmacy store drugs and the volume and types of available drugs now have grown in size with associated management problems. Pharmaceutical companies have multiplied in large numbers and drugs produced are numerous prompting the need to apply the use of Information and Communication Technology (ICT) to improve the management of their stock and use assisted technology for decision making in the production of drugs. Again the world has turned into a global village therefore, there is the need to automate various pharmaceutical functions, namely; Keeping of medication records, Stock management, Access to information in respect of drugs from manufacturers, Expiration of drugs, Sales of drugs and Comparative pricing.In this paper, a prototype Pharma data warehouse was developed which is an application capable of providing required and necessary data to enhance operational efficiency across the pharma chain and assist the management in the decision making process using data warehouse technology.

## **2. LITERATURE REVIEW**

Extensive research work has been carried out in the field of Pharmaceutical management and various type of solutions using ICT provided. However, the use of Data Warehouse Technology is still at the infantile stage and efforts are being made in this regard because of the complexity of pharmaceutical operations and deliverables. From the architecture perspective, pharma data system can be centralized with corporate as the hub and client terminals at the stores as spokes. An alternative could be standalone store-driven systems where frequent connectivity with headquarters is not essential or even a combination of the two [6]. The model to be followed can be selected based on a pharmacy chain specific requirement.

## 2.1 Challenges for Pharmacy Chain

Pharmacy chains competing for growth in the face of significant competition challenges faces a dire need to improve productivity to cope with the severe shortage of trained pharmacy staff and revenue in the light reducing reimbursement from insurance and government [7]. To address these challenges, there is the need for streamlined operations aligned with their business objective. As proven by leading pharmacy chain, selecting the right Rx workflow system can provide a definite competitive edge in the marketplace [8].

#### 2.2 Review of Related Works

Notable researchers have carried out studies into the management of pharmacy and drug distribution with particular reference to gainful application of pharma data. Onuiri*et al*[9] carried a research work aimed at rectifying the problem of by providing a platform for he online management of the ever-growing pharmaceutical industry in the country, and region as a whole. The tremendous growth recorded with the use of the internet and the growing popularity of computers and gadgets in general has in no way slowed down the birth of new innovative ways in the pharmaceutical management system. These days, computers have become an essential part of many people's lives due to the versatility of the devices, and how much they can do with so little effort. Performing tasks which would have taken hours and maybe days in the past, have become possible in seconds [9]. The invention of the Internet and other utilities such as search engines (Google being a prime example), have made searching for the most remote things possible in very little time[9]. Also, the portability of the computer systems has helped the cause in making

information more portable than it was in the past. In the same vein, the management of inventory and taking stock of goods and services in different organizations have become so much easier with the growth of the computer system [10]. These days, even phones and tablets have faster processing power than the early generation computers, which has made it easier to perform tasksAbbas, Alhasan, and Hamza [11] described our economy as the "learning economy", because of the rate at which new innovations come to light. In China, a text message system was developed to help in general patient pharmaceutical care, and promote mobile systems [12]. Onuiri et al. [9] in their work reviewed some of the existing related systems such as the management of inventory which has taken various shapes and forms, one of which is called a Vendor-Managed Inventory (VMI) system. According to Onuiri et al. [9] the VMI gives a supplier full discretion to deliver goods and services, as long as the customer can fully optimize these goods and services and this method or level under the VMI system is called the Maximum Level; the other level in the system is called Order-up-to policy which allows the supplier to get the inventory of the customer to its maximum capacity at every delivery [13]cited in [9]. Various computerized management systems have been useful in helping to save lives around the world. The earthquake in Haiti in 2010 brought about a need for medicines for the injured, and also aid for them. Due to the high influx of medicines into the country at the time, an inventory management system was developed to help the cause. The hospitals in the country did not at the time have the means to provide medicines to the needy without losing track of what has been given to who, and what has not been given. Also, the management systems that were proposed and later implemented helped in tackling shortage problems, thereby saving countless lives in the process. The Pharmacy Computerized Inventory Program (PCIP) had four processes which include: needs assessment, the development of the PCIP, implementation of the PCIP, and outcomes and data analysis with the program proving to be a success and greatly reduced the turmoil going on in the land at the time of the earthquake [14]. Other parts of the world such as the Middle East have not been left out of the trend. A group of individuals in King Saud Bin Abdulaziz University for Health Sciences in Saudi Arabia came together to study and report findings on a pharmacy inventory management system in a hospital in Saudi Arabia and the software controlled and monitored existing stock levels, which allowed them to decide how much quantity of drugs to order in order to be at full capacity[15]. The application was installed on all computers of the staff in the hospital which was used and information was directly updated to the database [15]. These various systems have allowed ease of work at the hospitals and pharmacies, and reduction of errors in drug related practices[15]. Also, with the introduction of these practices, the prescription drug abuse trend has been curbed to a considerable extent. These days, applications make use of large databases and verification processes [9].

Kumar and Himanshu [16] in their paper, describe the data warehousing process for the Pharmaceutical and the Healthcare industries. They examined the reasons and needs for the data warehouses and the expected benefits. Based on this, a general process for data warehousing emerges that utilized a host of tools and techniques. These are then illustrated by two case studies as follows [16]: (i) A Clinical Trials Data Warehouse for the Pharmaceuticals and Biotech companies, (ii) A Utilization and Claims Warehouse for the Drug Manufacturers and the HMOs. Each of these warehouses has different design philosophies, objectives and utilization and uses a different set of tools for populating the warehouse, data transformation and data extraction. While discussing these case studies, Kumar and Himanshu [16] also delved into the subjects of: (1) User Requirements (2) Design Specifications (3) Validation and Testing (4) Documentation (5) User Training and Setup. They opined that "a data warehouse will allow seamless access to all the data and allow us to analyze it in a time series fashion. Briefly stated, following were the objectives: Supports data loads from a variety of sources such as HMOs, Pharmacy Claims Processors and metadata vendors, can partition data in related subsets using predefined algorithms, provides library functions for code reuse, maintenance, and development, can integrate with SAS for data analysis Data Warehousing and reporting, using SAS/Access, provides data security and management, is easy to maintain, upgrade, and administer, is scalable, robust, and dependable, can provide long-term strategic benefits in terms of information storage, retrieval, analysis, and presentation [16]. They concluded that "such a data warehouse can provide invaluable intelligence in terms of: Drug Positioning Information,

Patient Population Characteristics, Indications drug is being used for, Prescribing Physician Characteristics, Regional Preferences, Prevalence of Diseases, Preferred Drugs for Diseases, Procedures being performed, Disease related Information" [16](Table 1).

# **3. THE DATA WAREHOUSE**

Osama and Ahmed [17] posited that data warehouses are not only deployed extensively in banking and finance, consumer goods and retail distribution and demand-based manufacturing, it has also become a hot topic in noncommercial sector, mainly in medical fields, government, military services, education and research community etc.

A data warehouse is typically a read-only dedicated database system created by integrating data from multiple databases and other information sources. A data warehouse is separate from the organization's transactional databases (i.e., OLTP – On-Line Transactional Processing databases) but rather uses On-Line Analytical Processing (OLAP) database It differs from transaction systems in that [18]:

• It covers a much longer time horizon (several years to decades) than do transaction systems.

• It includes multiple databases that have been processed so that the warehouse's data are subject oriented and defined uniformly (i.e., "clean prearranged data").

• It contains non-volatile data (i.e., read-only data) which are updated in planned periodic cycles, not frequently.

• It is optimized for answering complex queries from direct users (decision makers) and applications.

According to Ahmad [19], the transactional databases are designed to answer who and what type questions, they are not very good in answering what-if, why and what-next type questions. The reason is that data in transactional databases are not necessarily organized to support analytical processing. Laura [20] defined data warehouse architecture as a description of the components of the warehouse, with details showing how the components will fit together. Data is imported from several sources and transformed within a staging area before it is integrated and stored in the production data warehouse for further analysis [21]. Since a data warehouse is used for decision making, it is important that the data extracted from multiple sources should be corrected and tools for data extraction, data cleaning, data integration and data load are often deployed to reduce errors during data integration into data warehouse [22]. Data are stored and managed in the warehouse which presents multidimensional views of data to a variety of front end tools: query tools, report writers, analysis tools, and data mining tools [23], [18], and [24]; cited in [17].

#### **3.1 The Data Warehouse Architecture**

A majority of database management systems used in most organizations execute online transaction processing (OLTP) that direct answer to queries at the executive level, such as the what-if and what-next type queries. Decision makers at executive level would like to quickly analyze existing drug data and in time to aid in the decision making process. However, stand-alone databases cannot provide such information quickly and efficiently. The concept of warehousing provides a powerful solution for data integration and information access problems. Data warehousing idea is based on the online analytical processing (OLAP). Basically, this technology supports reorganization, integration and analysis of data that enable users to access information quickly and accurately [25]. Finally, OLAP is a tool that used by analyst for planning and decision making. In traditional information systems, businesses have relied on paper-based reports regarding performance in order to make important business decisions. Most of the

| reports that are created | are out dated; these | e have come as a result of | extracting data from operational |
|--------------------------|----------------------|----------------------------|----------------------------------|

| Author & Year  | Title   | Туре   | syste<br>ms<br>and                     |  |
|--|---|--|--|--|
| Onuiri et al., (2016)  | Online pharmaceutical management System                 | OLTP- Could not meet the several demand of the ever growing industry | collati<br>ng<br>with                  |  |
| Goldberg et al., (1991)  | Inventory and Stock<br>Management                       | OLTP – Stock Management Only   | other<br>source<br>s of                |  |
| Mao, Zhang, and Zhai,<br>2008). Onuiri <i>et al.</i> ,<br>(2016) | Vendor-Managed<br>Inventory (VMI)<br>system             | OLTP-Product Delivery and Services system                            | data to<br>come<br>up<br>with<br>them. |  |
| Haiti Health Ministry<br>(2010)                                  | Pharmacy<br>Computerized<br>Inventory Program<br>(PCIP) | OLTP-inventory management system                                     | unenn.                                 |  |
| Muallem, et al., 2015  | Pharmacy Inventory<br>Management System                 | OLTP-Pharmacy IMS/Stock Control                                      |  |  |
| U G J J  |   |  |  |  |

| Kumar and Himanshu<br>(2006) | (i)<br>(ii) | Clinical Trials<br>Data WH for the<br>Pharma<br>Utilization and<br>Claims WH for<br>the Drug<br>Manufacturers | OLTP and OLAP using Data warehouse technology. | T<br>able 1:<br>Table<br>showi<br>ng<br>relate |
|------------------------------|-------------|---|--|--|
|                              |             |   |  | d  |

works

Managers want and need more information, but analysts can provide only minimal information at a high cost within the desired time frames [26]. A drug data warehouse designed for this particular purpose is needed. OLTP databases are designed to process individual records of drugs, procedures and other similar operations. These databases are updated continually and are suitable to support daily operations.

Pharmacists and Pharmaceutical companies deal with a large volume of data containing valuable information in respect of several types of drugs and their usage even data from researchers in the field of drug administration. these data are stored in most cases in operational database that are not useful for decision makers and executives of these organisations. Osama and Elden [27] defined data warehouse as a system that extracts, cleans, conforms and delivers source data into a dimensional data store and then supports and implements querying and analysis for the purpose of decision making process. Data warehouse was defined According to Inmon [28], a "subject-oriented, integrated, time variant and non-volatile collection of data in support of management's decision making process" (see Figure 1).

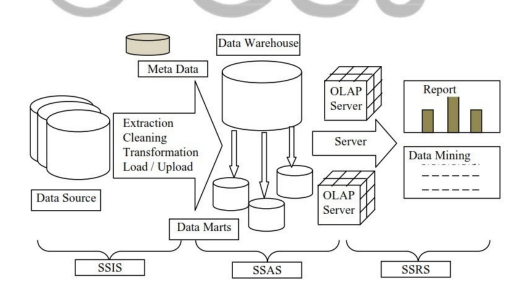


Figure 1: Data Warehouse Architecture

(source: [17])

A Pharma data warehouse is aimed at providing information for Pharmacists and Executive manager in the drug administration and manufacturing sector to analyze situation, stocks and make decisions. Put in another way, a Pharma data warehouse provides information for Pharmacists and Executives in the sector to make decisions and do their jobs more effectively [29]. The top level of decision making involves strategic decision making. At this level, managers make decisions about the overall goals of the organization. For instance, types of decisions made on this level include which services need to be provided (such as drug expiation limit, quantity, manufacturers and strategic marketing and management decisions) and at which geographical location to fulfil the goal of the Company in terms of expansion (such as local, state, national and international). The second level concerns tactical decision making. The decisions made on this level relate to the tactical units of the organization such as customer and patient services. The third level concerns the day to day decisions of the organization such as hiring employees, ordering supplies and manufacturing, processing bills [30]. Good systems provide the information needed, so that Managers are making more efficient decisions.

## 4.0 METHODOLOGY

The method used in the design of the Pharma Data warehouse consists of two techniques incorporating the Data Warehouse In-Table and In-Table Load Programs component into the operational systems (OLAP). A multidimensional table is implemented which allow queries join with more tables and more computation in data warehousing environment. The data warehouse In-Table contained information extracted, cleansed and transformed for the purpose of reporting and analysis.

## 4.1 Data Gathering Technique

The technique used for data gathering was through consultation and interrogation with/of pharmaceutical companies and outlets in Ogun State. The database management System chosen was MySql – a freeware – and used to create the Pharma database. The frontend is the HTML/PHP Scripting languages and used to create the client frontend.

#### 4.2The architecture of the Proposed Pharma Data Warehouse

The architecture of the proposed system is based on the client server model. The server consists of the pharma database and the in-load warehouse. The clients are workstations connected via the internet or Local Area Network geographically dispersed locations (see Figure 2). The Pharma Data Warehouse is based on the Client-Server architecture model.

#### 4.2.1 The Pharma Data Warehouse

The Pharma Data Warehouse is made up of two types of database; Pharma OLTP database and Pharma OLAP database. The OLTP databases are the transactional databases of the Pharma system that contain data from various sources exclusively for interrogation purposes. The Pharma data warehouse (OLAP) is typically a read-only dedicated database system created by integrating data from the multiple OLTP databases and other information sources loaded into the data warehouse in-table. In-Table is the central table where all in-coming data is received and then segmented and dispatched on to the various production tables.

#### 4.3.2 The OLTP Database of the Pharma System

It consists of a number of MySql programs to process the data loaded in the In-Table to partition it in segments and populate the production tables with these data. There are Five (5) identified tables in the proposed architecture of the OLTP database and are described as follows (see Table 2).

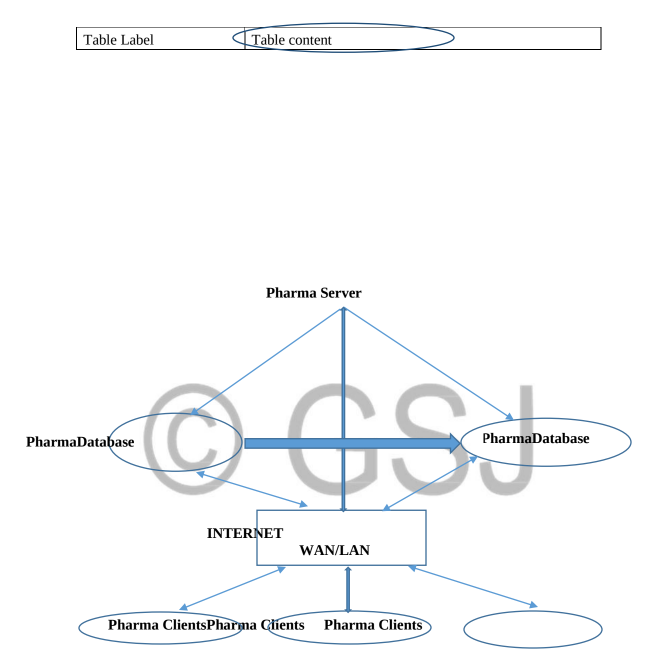


Figure 2: Schematic Representation of the proposed PHARMA DATA WAREHOUSE

 Table 2: Multi-dimensional tables in Pharma DataBase (OLTP)

| PharmaInfo   | A table that stores Drug information; i.e Manufacturer<br>Name, Branch/Outlet, Drugs, etc.                                  |
|--------------|---|
| CustInfo     | Customer data; company Name, Id, Location and outlets   |
| ProdInfo     | This table stores all the processes for the manufacture of such drugs, location, distribution and other needed information. |
| FeedbackInfo | This stores all the feedbacks from outlets or customers in respect of the drugs and the manufacturers. Sales etc.           |
| DimDate      | This table contains all dates; Mfg, expiry, delivery dates  |

#### **Table 3:** Structure of the Data Warehouse (Fact Table)

| Id_Drug       | Drug Identification code                |
|---------------|---|
| DrugInfo      | Drug Information                        |
| PatCharact    | Patient Population Characteristics      |
| DrugAdmin     | Prescribing Physician/Hospital Charact. |
| DrugIndicat   | Indications drug is being used for      |
| DrugPreval    | Prevalence of Diseases / in an Area     |
| AssocDisea    | Preferred Drugs for Diseases            |
| DrugProc      | Procedures being performed              |
| DrugDisInfo   | Disease related Information             |
| DrugDistrInfo | Drug Distribution Info                  |

## **5.0 IMPLEMENTATION**

The first step was the preparation of the server – Personal Computer machine running Windows 8 Operating system and MySql 5.1. The OLTP databases – PhrmaDB, and the data warehouse OLAP – PharmaAP fact table were created. The second step was implemented in stages, with the first stage populating the transaction (OLTP) tables for one category of drug using the corresponding user interface. This was then repeated for other drugs. The second stage consisted of a number of MySql/PHP/HTML programs to process the data to be loaded into the In-Table to partition it in segments and populate the production tables with these data using the Extraction, Transformation and Loading processes ETL[31]. There are two approaches to getting data into the OLTP; getting from an existing file or excel database with the use of CSV data file or directly getting data from the screen input. Populating the Fact table is different in this case and the only available option in this regard was to use the ETL model – Extraction,

Transformation and Loading. The procedure entails selection of the required columns from the multidimensional tables in the PharmaDB using the SELECT statement: a typical sample code is as follows:

INSERT INTO PharmaDW VALUES (// loading Select DimPharma.ManID, DimPharma.IDdrug, *columns*, DimFeedback.FeedbkInd, DimFeedback.PotencyRate FROM DimPharma, DimFeedback .// Extraction Where DimFeedback.IDdrug = DimPharma.IDdrug // Transformation ) Figure 3: An example ETL Instruction Code

The Pharma Data Warehouse could only be updated whenever there are changes in the multi-dimensional table.

#### **6.0** CONCLUSION

The prototype Pharma Data Warehouse developed and presented in this paper has demonstrated the advantages and benefits accruable from the application the data warehousing technique to manage a large industry such as the Pharma industry with large volume of data and increasing number of outlets in geographically dispersed location. Although, this could involve several high-end servers with several desktop systems which might make the system costlier, the verifiable benefits to the decision making process by the management would be very high.

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3981