

Journal of Business, Social and Technology (Bustechno)

http://bustechno.ridwaninstitute.co.id/index.php/jbt/issue/current

DRUG SALES APPLICATION PROGRAM AT Y FARMA IN KUNINGAN

Rafi Farizki

Syntax Investment, Sumber Cirebon, Jawa Barat, Indonesia

Email: rafirafizki90@gmail.com

Abstract

Article Information: Received Revised Accepted

Keywords:

programs; drug sales application; customer service and satisfaction In order to improve customer service and satisfaction. As well as to follow the competition of the present, then in the process of data processing must be fast and accurate. Therefore, informatics technology in the form of computers is very important in the midst of the company's activities in an effort to improve the company's performance in achieving progress. For data collection by this method, the author may gather information relevant to topics and problems that will or is being researched, by studying scientific books, the internet, scientific papers, theses and dissertations, yearbooks, rules, encyclopedias and written and electronic sources

Introduction

Sales play an important role in businesses engaged in trading. This is because sales have a function as a source of income (Purnomo, 2017). Pharmacy Y is a business that is engaged in the sale of drugs in retail where buyers make sales transactions directly by coming to the store. Recording of transactions is still done manually and has shortcomings in terms of the data search process which still takes a long time, the accumulation of files with the risk of losing data so that it is often difficult to find out the results of the sale of goods. For this reason, a sales application was made at the pharmacy that was able to overcome the problem that happened (Imansari, 2016).

Potik is one type of business in the field of medicine that really requires a data processing information system to simplify and expedite its performance. Currently, there are still a lot of writing or recording of data (drugs) at pharmacies that are done conventionally. Quite a lot of pharmacies are still empowering human labor to process the existing data in order to facilitate their business (Ariestya, Praptiningsih, & Saputra, 2017).

Pharmacy Y is one of the pharmacies that regulates management in a conventional manner, namely processing data by recording both sales and purchases of goods into a book (Tambariki, 2016). Because the conventional system makes the pharmacy's performance less effective and efficient. And for the process of calculating drug sales using only conventional methods, namely by using a calculator (Binarto, 2012). To calculate and process drug sales data that is done conventionally will take a lot of time and effort, not to mention errors that are prone to occur. Usually the incoming data will be recorded in a book, this recording is not an easy job and besides it takes time it is also very draining. In addition, the preparation of data on existing pharmacies will also

be hampered by the implementation of conventional management methods (Malanua, 2019).

How to cite: Farizki.R, (2020), Drug Sales Application Program at Y Farma in Kuningan, 1 (2) Journal of

Business, Social and Technology (Bustechno) https://doi.org/10.46799/jbt.v1i2.40

E-ISSN: 2807-63

Published by: CV. Syntax Corporation Indonesia

In the era of globalization, technology development is very rapid. One of them is the development of computerized technology. In the development of computerized technology, its use in data management and management is very necessary. Because the advantages of this computerized technology is that it can produce precise and accurate information (Indrajani, 2014). The development of computerized technology has developed in the world of health. For example, computerized technology in pharmacies-pharmacies. Pharmacy is a certain place where pharmaceutical work is carried out and distribution of pharmaceutical preparations, other health supplies to the public, based on the Decree of the Minister of Health No. 1027/MenKes/SK/IX/2004 concerning Pharmaceutical Services at Pharmacies. Pharmacies in the Prabumulih City environment in processing drug data, checking drug supplies and transactions (Purbasari, 2017).

In order to improve customer service and satisfaction. As well as to follow the competition of the present, then in the process of data processing must be fast and accurate. Therefore, informatics technology in the form of computers is very important in the midst of the company's activities in an effort to improve the company's performance in achieving progress (Komputer, 2010).

In reality there is, often incorrect and inaccurate data occurs. So there is often data loss, due to lack of efficiency in the process of data processing carried out on mustika farma, so there is a decrease in turnover in sales (Sutabri, 2012).

Based on the inaccuracy of data in a data processing in mustika farma still use the ledbook, so often there are errors and data loss in the processing process. So with the background above the author gave the title of This Final Task "Drug Sales Application Program At Mustika Farma In Bekasi".

Method

In the creation of this final task, the author requires all information and data obtained by a method of data collection that is voluntary and related to the needs of completing the Final Task. The methods carried out as follows:

1. Field Studies

It is a research design that combines literature searches and surveys based on experience or case studies where researchers attempt to identify important variables and balance between them in a particular problem. Field studies can include observations and interviews of the objects studied.

a. Observation

The method is carried out to systematically identify data done either by paying attention directly or indirectly to the objects studied and taking visual data according to research needs so that no data is missed in the creation of sales application programs on mustika farma using visual basic 6.0 and Microsoft access.

b. Interview

Is a technique of collecting data, news, facts and information in the field that the process can be done by asking directly to the parties who can provide information about the problem that is being researched or indirectly such as making telephone, email and letter (written interview).

2. Literature Studies

For data collection by this method, the author may gather information relevant to topics and problems that will or is being researched, by studying scientific books, the internet, scientific papers, theses and dissertations, yearbooks, rules, encyclopedias and written and electronic sources.

Results and Discussion

A. System Design

1. Entity Relationship Diagram / ERD

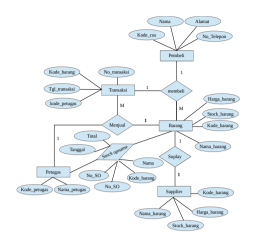


Figure 1
Entity Relationship Diagra

- 1. Program View Design
 - a. Login Display Screen Design

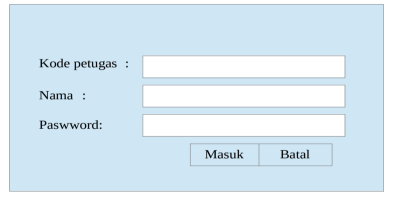


Figure 2 Login View

b. Main Menu Screen Display Design

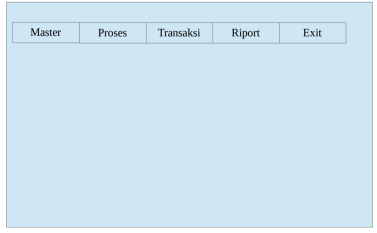


Figure 3 Main Menu View

c. Inventory Display Screen Design

Kode barang	:	Cari
Nama	:	Ke menu
Harga	:	
Stock	:	
		J

Figure 4
Display Inventory

d. Rancangan Tampilan Customer

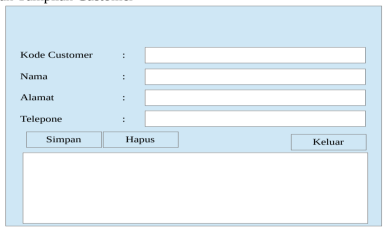


Figure 5 Customer View Design

e. Officer Screen Display Design



Figure 6 Officer Display

f. Rancanga Display Goods

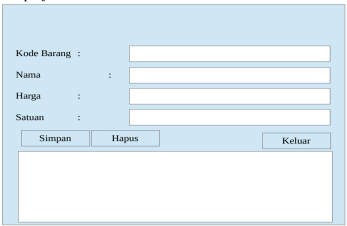


Figure 7
Display of Goods Data

g. Supplier Display Design

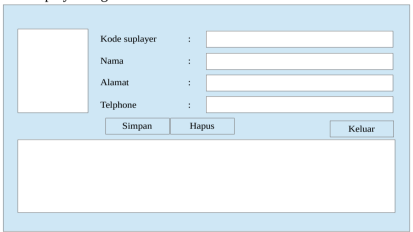


Figure 8
Display Suplayer

h. Stock Ofname Display View

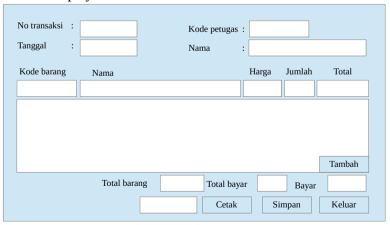


Figure 9 Stock Display Ofname

i. Sales View Design

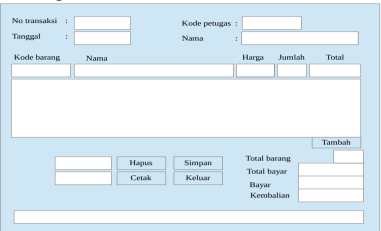


Figure 10 Sales View

j. Goods Receipt Display Design

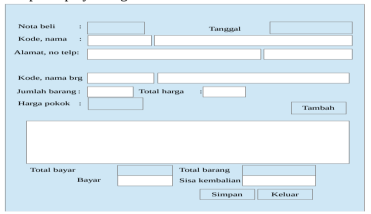


Figure 11
Display of Goods Receipt

k. Draft Sales Report

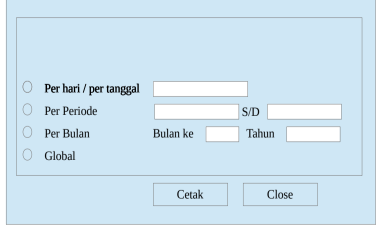


Figure 12 Sales Report

1. Design Purchase Report

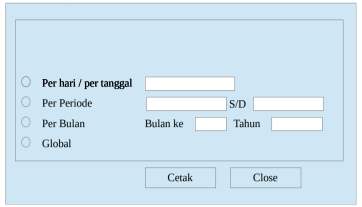


Figure 13 Purchase Report

m. Draft Stock Opname Report

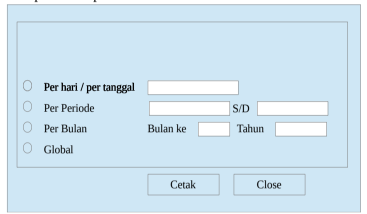


Figure 14 Stock Opname Report

2. Implementation

1. Relationships Between Tables

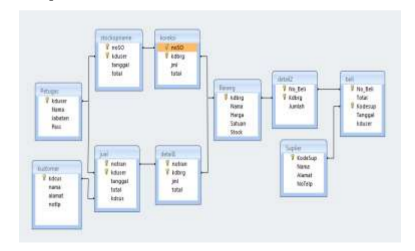


Figure 15

Relationships Between Tables

2. Database Structure

a. Officer Table

Database Name : Officer Media : Harddisk Key Field : kduser

Organization Files : Microsoft Access

Table 1
Database Structure officer

No	Name	Type	Size	Description
1	Kduser	Text	7	Primery Key
2	Name	Text	25	
3	Position	Text	20	
4	Pass	Text	8	

b. Goods Table

Database Name : Goods Media : Harddisk Key Field : kdbrg

Organization Files : Microsoft Access

Table 2 Goods Database Structure

No	Name	Type	Size	Description
1	Kdbrg	Text	13	Primery Key
2	Name	Text	25	
3	Price	Number		
4	Unit	Text	10	
5	Stock	Number		

c. Custom Tables

Database Name: Customer

Media : Harddisk Key Field : kdcus

Organisasi File: Microsoft Access

Table 3
Custom Database Structure

No	Name	Туре	Size	Description
1	Kdcus	Text	10	Primery Key
2	Name	Text	25	
3	Address	Text	30	
4	No phone	Text	14	

d. Table Stock Opname Database Name : Stockopname

Media : Harddisk Key Field : Noso

Organization Files: Microsoft Access

Table 4
Opnam Stock Database Structure

	Ophani Stock Database Structure						
No	Nama	Type	Size	Description			
1	Noso	Text	6	Primery Key			
2	Kduser	Text	7				
3	Date	Date/Time					
4	Total	Text	10				

e. Table koreksi Database Name : Koreksi

Media : Harddisk Key Field : Noso

Organization Files: Microsoft Access

Table 5
Correction Database Structure

		011000101120	TOTAL STREET	
No	Name	Type	Size	Keterangan
1	Noso	Text	6	Primery Key
2	Kdbrg	Text	13	
3	Amount	Text	6	
4	Total	Text	10	

f. Tabel Jual Nama Database : Jual Media : Harddisk Key Field : notran

Organization Files: Microsoft Access

Table 6
Sell Database Structure

		2011 2 1111121121	~	- •
No	Name	Type	Size	Description
1	Notran	Text	6	Primery Key
2	Kduser	Text	7	
3	Date	Date/Time		
4	Total	Text	10	
5	Kdcus	Text	10	

g. Tabel detail1 Database Name : Detail1

Media : Harddisk Key Field : notran

Organization Files: Microsoft Access

Table 7
Database Structure Details1

		Dumbuse S	uctui e D	cuiisi
No	Name	Type	Size	Description
1	Notran	Text	6	Primery Key
2	Kdbrg	Text	13	
3	Amount	Text	6	
4	Total	Text	10	
5	Kdcus	Text	10	_

h. Table Supplier Database Name : Suplier

Media : Harddisk Key Field : kodesup

Organization Files: Microsoft Access

Tabel 8
Struktur Database Supplier

	Struktur Database Supplier				
No	Nama	Type	Size	Keterangan	
1	Kodesup	Text	6	Primery Key	
2	Nama	Text	35		
3	Alamat	Text	50		
4	Notelp	Text	14		

i. Tabel Beli Nama Database : Beli Media : Harddisk Key Field : No_Beli

Organisasi File: Microsoft Access

Tabel 9

	Struktur Database Ben					
No	Nama	Type	Size	Keterangan		
1	No_Sell	Text	6	Primery Key		
2	Total	Currency				
3	Kodesup	Text	6			
4	Date	Date/Time				
5	Kduser	Text	7			

j. Table Detail 2 Database Name : Detail2

Media : Harddisk Key Field : Noso

Organization Files: Microsoft Access

Table 10
Database Structure Details2

No	Name	Type	Size	Description
1	No_Sell	Text	6	Primery Key
2	Kdbrg	Text	13	
3	Amount	Numeric		

3. Program input and output display

- a. Program input view
 - 1) Form login

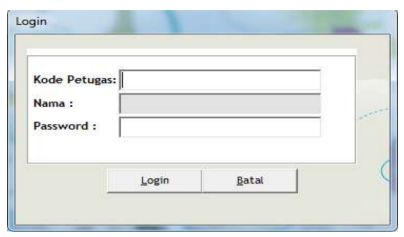


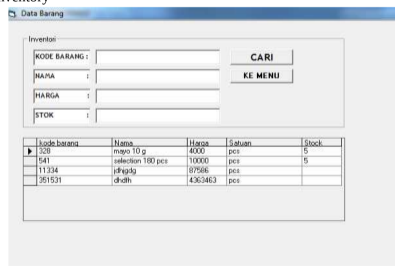
Figure 16 Form login

2) Form Main menu



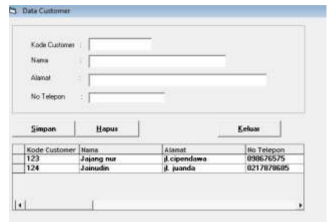
Figure 17 Main Menu Form

3) Form Inventory



Gambar 18 Form Inventory

4) Form Customer



Gambar 19 Form Customer

5) Form Officer

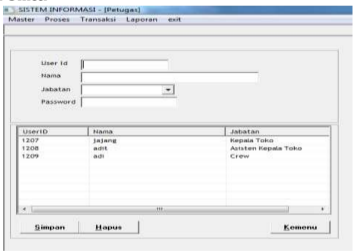
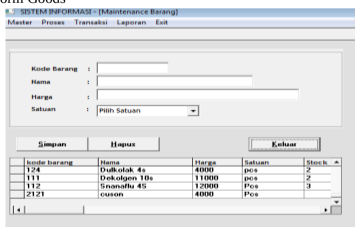


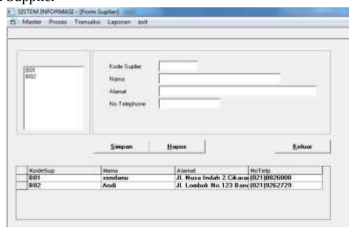
Figure 20 Officer Form

6) Form Goods



Gambar 21 Form Goods

7) Form Supplier



Gambar 22 Form Supplier

8) Form Stock Opname



Gambar 23
Form Stock Opname

9) Sales Data Form

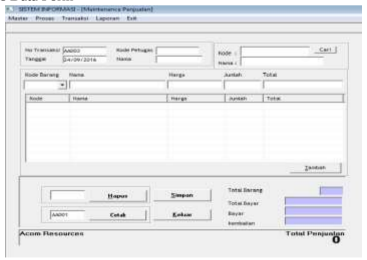


Figure 24
Sales Form

10) Purchase Report



Figure 25 Purchase Report

11) Sales Report

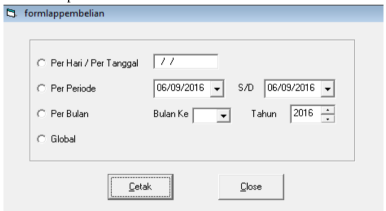


Figure 26 Sales Report

12) Report Stock Opname

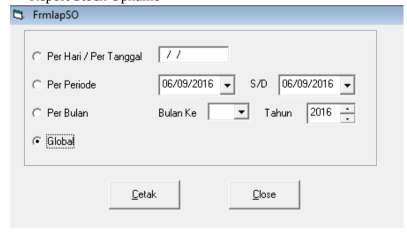


Figure 27 Stock Opname Report

- 4. Compile program / Program end result
 - a. Go To Star Select All Programs And Select Microsoft Visual Studio 6.0



Figure 28 initial display entry all programs

b. Open project on file menu, select open project and find project to compile



Figure 29 initial display of basic visual entry 6.0

c. After the project appears, select the file menu and click make sales.exe, then ok

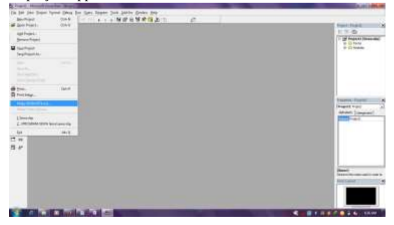


Figure 30 process view make setup.exe

d. To display sortcut, right-click on the desktop, then select new, and then click sortcut, the resulting create sortcut display will appear

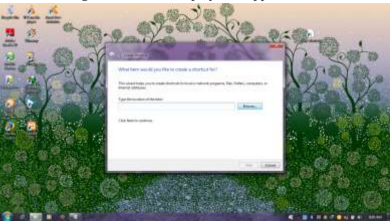


Figure 31 view of the project search process

e. Find pile projects that have been compiled that will be displayed on the desktop



Figure 32 view of the project search process

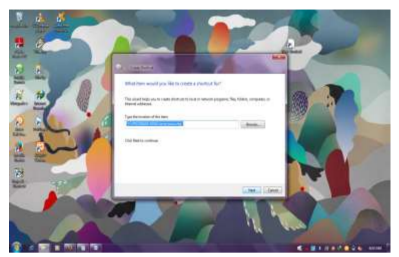


Figure 33 process view



Figure 34 display complete

Conclusion

The rapid advancement of technology, especially in the use of computers, makes users apply this technology in running their business in all fields. Nowadays there are many application programs that can support educational activities, offices and businesses. By utilizing this application program, users will be easier to manage and present computerized data and more efficiency. Based on the creation of this application program can be concluded as follows:

1) All data processing processes such as data entered, stored, edited, and deleted data can be done precisely and accurately. 2) Processing of computerized data so that when searching data can be done quickly because the data has been stored neatly and regularly. 3) Business development can be seen quickly because report making is very easy, fast and accurate. 4) Sales transactions are better with a fast calculation process. 5) This application program can be used on a growing computer system.

REFERENCES

- Ariestya, Winda Widya, Praptiningsih, Yulia Eka, & Saputra, Ridany. (2017). Pembuatan Aplikasi Penjualan Pada Apotik Lestari. *Jurnal Ilmiah Fifo*, 7(1), 45–55.
- Binarto, Suryo. (2012). Tip & Trik Membuat Program Penjualan Menggunakan Visual Basic 6.0. Mediakita.
- Imansari, Mellynda Dewi. (2016). Analisis Strategi Pemasaran Perumahan Syariah Ditinjau Dari Segi Marketing Mix (7p's) Di D'ahsana Property Pusat Malang. Uin Sunan Ampel Surabaya.
- Indrajani, S. (2014). Kom., Mm Pengantar Sistem Basis Data Case Study All In One. Pt Elex Media Komputindo, Jakarta.
- Komputer, Wahana. (2010). Top Tips & Trik Microsoft Accses 2007. Andi Publisher.
- Malanua, Jusuf L. (2019). Aplikasi Penjualan Obat Dan Peralatan Pertanian Berbasis Android. Semantech (Seminar Nasional Teknologi, Sains Dan Humaniora), 1(1), 108–112.
- Purbasari, Yuntari. (2017). Rancang Bangun Aplikasi Penjualan Dan Persediaan Obat Pada Apotek Merben Di Kota Prabumulih. *Jsk (Jurnal Sistem Informasi Dan Komputerisasi Akuntansi)*, *I*(1), 81–88.
- Purnomo, Dwi. (2017). Model Prototyping Pada Pengembangan Sistem Informasi. *Jimp-Jurnal Informatika Merdeka Pasuruan*, 2(2).
- Sutabri, Tata. (2012). Analisis Sistem Informasi. Penerbit Andi.
- Tambariki, Canitgia. (2016). Keefektifan Upaya Demarketing Anti Smoking Campaigns Dan Tobacco Package Warning Labels Terhadap Intention To Quit Smoking Pada Konsumen Rokok Putih Di Jakarta. Stie Indonesia Banking School.

Copyright holder:

Rafi Farizki (2020)

First publication right:

Journal of Business, Social and Technology (Bustechno)

This article is licensed under:

