

Journal of Business, Social and Technology (Bustechno)

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

SALES APPLICATION ON DISTRO SOUPLAY

Ade Bani Riyan

Intention, Syntax Corporation Indonesia Cirebon Jawa Barat, Indonesia Email: adebaniriyan@gmail.com

Article Information: Received Revised Accepted

Keywords:

Application; Sales; Distro souplay

Abstract

The development of the business world is now inseparable from the support of technology, especially computer technology and information because in increasingly modern economic activities are needed the existence of computer technology to support and facilitate all economic activities in order to achieve these goals. With the use of computers as a tool in Distro Souplay does not mean without problems, there are still troublesome things and obstacles to create a comfortable and efficient atmosphere while in Distro suoplay. The accumulation of irregular goods data. The slow search for data needed when ordering an item of goods Adds knowledge and insights, especially about the sale of goods and implements the science obtained in lectures into the business world.

Introduction

The development of this world is currently running very rapidly which creates an increasingly tight competition (Sastro M, 2017). Accompanied by the development of information technology, causing the flow of information that is difficult to obtain can now be easily obtained according to needs (Crotty, 2005). Computer is a device needed for the process of presenting data processing so that the processed data can provide the necessary information can be realized (Simarmata et al., 2020).

The development of the business world is now inseparable from the support of technology, especially computer technology and information because in increasingly modern economic activities are needed the existence of computer technology to support and facilitate all economic activities in order to achieve these goals (Van den Ende & Kemp, 1999). With the use of computers as a tool in Distro Souplay does not mean without problems, there are still troublesome things and obstacles to create a comfortable and efficient atmosphere while in Distro suoplay (Al-Mubarak et al., 2007). The accumulation of irregular goods data. Slow search of required data when ordering an item (Talib, 2014).

So to be able to produce information quickly and accurately can not be met. Almost every work related to accuracy and speed in data processing is done with this tool (Sumakul, 2015). Despite the large amount of data, the presentation of the results can be completed in a short time. Distro is a shop that sells a variety of goods such as clothing, pants, jackets, shoes and others (Kim, 2013). Which is a major need for everyone now. More importantly, especially young people, therefore business in this field will be very promising for now and in the future (Mutoharoh, 2018).

How to cite: Riyan, B.A, (2022), Sales Application on Distro Souplay, 1 (1) Journal of Business, Social and

Technology (Bustechno) https://doi.org/10.46799/jbt.v1i1.27

E-ISSN: 2807-6362

Published by: CV. Syntax Corporation Indonesia

Based on the description above, the author is interested in creating an Application for the sale of goods in Distro Suoplay that will help the Distro in running its business better and is expected to improve the performance and quality that has existed, especially in terms of sales transactions of Distro goods (Indrajani, 2011). The title the author took for the final task was "Sales App On Distro Suoplay"

Distro Suoplay is a shop engaged in the sale of shoes, pants and others. Distro's business unit is growing in all indonesian entrepreneurs.

Method

Research objectives

The objectives to be achieved by writing this final task are as follows:

- A. As one of the requirements to complete diploma III (D3) program.
- B. Implementation of goods sales program using Visual Basic.

Benefits of research

Benefits of research This final task, supporting the sales program system, among others:

- a. Presenting an application program for the sale of goods that is expected to be one of the alternatives in solving problems faced by the owners of Distro Suoplay.
- b. Development of sales program system that can help to implement or implementation of sales program application in Distro Suoplay in running its business better and can improve performance and quality, especially in terms of sales transactions of special goods Distro Suoplay.
- c. Adding knowledge and insights, especially about the sale of goods and implementing the science obtained in lectures into the business world.

Results and Discussion

A. System Design

1. Entity Relationship Diagram / ERD

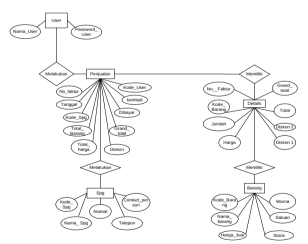
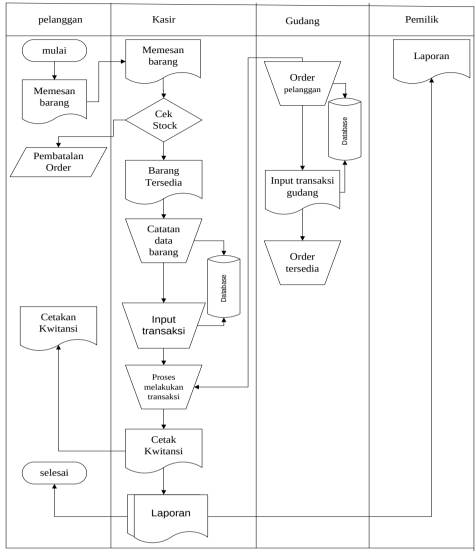


Figure 1
Entity Relationship Diagram

2. Running System

Table 1 Proposed System Document



3. Normalization

a.Unormalisasi

Table 2
Transaction Table

No_faktur	Kode_Barang	Nama_Barang	Jumlah
1101010000000	110011	T-shirt Ouval	1
110601000000	110022	Kemeja Bloods	1
Diskon	Total_Harga	Dibayar	Kembali
10%	135000	150000	15000
10%	180000	200000	20000

Nama_Spg	Grand_total	Tanggal
Diar	135000	11/Oktber/2016
Diar	200000	11/Oktber/2017

b. Normal Shape To One (1 NF)

Table 3
Transaction Table

*No_faktur	*Kode_Barang	Nama_Barang	Jumlah
1101010000000	110011	T-shirt Ouval	1
110601000000	110022	Kemeja Bloods	1
Diskon	Total_Harga	Dibayar	Kembali
10%	135000	150000	15000
10%	180000	200000	20000

Grand_Total	*Nama_Spg	Tanggal
135000	Diar	11/Oktber/2016
200000	Diar	11/Oktber/2017

Description: * candidate key

c. Second Normalization Shape (2 NF)

Table 4
Transaction Table

*No_faktur	**Kode_Barang	Nama_Barang	Jumlah
1101010000000	110011	T-shirt Ouval	1
110601000000	110022	Kemeja Bloods	1

Diskon	Total_Harga	Dibayar	Kembali
10%	135000	150000	15000
10%	180000	200000	20000
**Nama_Spg	Grand_total	Tanggal	
Diar	135000	11/Oktber/2016	
Diar	200000	11/Oktber/2016	

Description: *primary key** guest key

Table 5 Goods Table

**Kode_Barang	Nama_Barang	Satuan	Total_Harga
110011	T-shirt Ouval	1	135000
110022	Kemeja Bloods	1	180000

Table 6
Table Spg

	**Nama_Spg	Kode_Spg	Alamat	Telepon
_	Diar	Spg01	Bekasi	81290494949
	Diar	Spg01	Bekasi	81290494949

4. Program View Design a.Login Menu Design

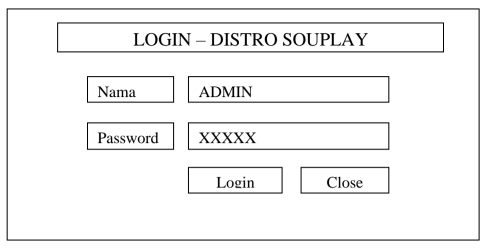


Figure 2 Login Menu Design

b. Main Menu Design

TRANSAKSI	LAPORAN	KELUAR
	TRANSAKSI	TRANSAKSI LAPORAN

Figure 3 Main Menu Design

c.Sales Report Menu Design

Bulan -Tahun	View
Spg	View
Persediaan	VI:
Tersediaan	

Figure 4
Sales Report Menu Design

B. Implementation

a. Relationships between Tables

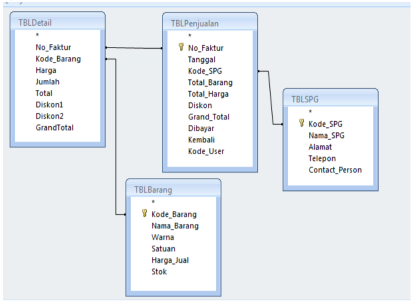


Figure 5
Relationships between Tables

Database Structure a.File Structure Goods Name File: Goods

Function: Entering the ITEM ID Code

Software: Ms. Acces

Table 7
Goods File Structure

Type Data	Size	Discription
Text	13	
Text	30	
Text	15	
Text	10	
Number	Long Integer	
Number	Integer	
	Text Text Text Text Number	Text 13 Text 30 Text 15 Text 10 Number Long Integer

A. Sales File Structure

File Name: Sales

Function: Entering Invoice No Code

Software: Ms. Acces

Table 8 Sales File Structure

Nama Field	Tipe Barang	Size	Discription
No Faktur	Text	10	
Tanggal	Date/Time		
Kode_Spg	Text	5	
Total_Barang	Number	Integer	
Total_Harga	Number	Long Integer	

Diskon	Number	Long Integer	
Grand_Total	Number	Long Integer	
Dibayar	Number	Long Integer	
Kembali	Number	Long Integer	
Nama Field	Tipe Barang	Size	Discription
No Faktur	Text	10	
Tanggal	Date/Time		
Kode_Spg	Text	5	

a. File Structure Spg

Name File : Spg

Function : Entering Code Spg

Software : Ms. Acces

Table 9
File Structure Spg

Nama Field	Tipe Data	Size	Discription
Kode_Spg	Text	5	
Nama_Spg	Text	30	
Alamat	Text	30	
Telepon	Text	15	
Contact_Person	Text	30	

- b. Main Menu Display, Program Input and Output (Order from start to end of program)
- 1. Application Input Display
 - a) Form Login



Figure 6 Login Form View

b) Form main Menu



Figure 7

Main Menu Form View

a) Form Data Goods



Figure 8
Display of Goods Data

b) Form Data Spg



Figure 9 View Data Spg

c) Form Sales Transactions



Figure 10 Sales Transaction View

d) Form Sales Report

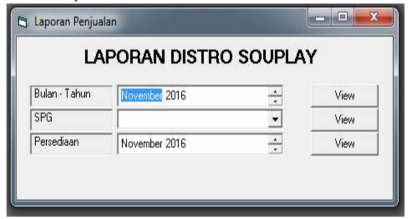


Figure 11
Sales Report View

- 2. Application Output Display
 - a. Sales Data Report

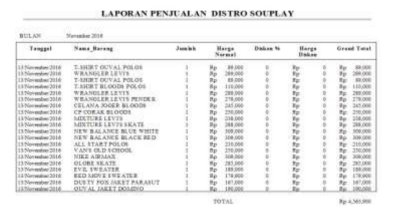


Figure 12
Sales Report View

b. Sales Data Report between Spg



Figure 13
Sales Data View between Spg

Conclusion

Based on the subject matter in the discussion that has been described in the previous chapters, the author can draw some conclusions including the processing of sales data of Distro Souplay is still piled on the Note. So when data storage error rate is still frequent, sales data of goods that have not been effective and data storage is inefficient. With the application of distro souplay sales program submitted has been computerized so that it can display accurate data so that it can facilitate the process of work. The application of Distro Souplay sales program improves performance and human resources so that it can create a fast and effective work process. With the application of distro souplay sales program can create ease in data storage and search

References

- Al-Mubarak, S., Al-Ali, N., Abou Rass, M., Al-Sohail, A., Robert, A., Al-Zoman, K., Al-Suwyed, A., & Ciancio, S. (2007). Evaluation Of Dental Extractions, Suturing And Inr On Postoperative Bleeding Of Patients Maintained On Oral Anticoagulant Therapy. *British Dental Journal*, 203(7), E15–E15. Google Scholar
- Crotty, James. (2005). The Neoliberal Paradox: The Impact Of Destructive Product Market Competition And 'Modern' financial Markets On Nonfinancial Corporation Performance In The Neoliberal Era. *Financialization And The World Economy*, 1, 77–110. Google Scholar
- Indrajani, S. M. (2011). Pengantar Dan Sistem Basis Data. Jakarta: Pt Elex Media Komputindo.
- Al-Mubarak, S., Al-Ali, N., Abou Rass, M., Al-Sohail, A., Robert, A., Al-Zoman, K., Al-Suwyed, A., & Ciancio, S. (2007). Evaluation Of Dental Extractions, Suturing And Inr On Postoperative Bleeding Of Patients Maintained On Oral Anticoagulant Therapy. *British Dental Journal*, 203(7), E15–E15. Google Scholar
- Crotty, James. (2005). The Neoliberal Paradox: The Impact Of Destructive Product Market Competition And 'Modern' financial Markets On Nonfinancial Corporation Performance In The Neoliberal Era. *Financialization And The World Economy*, 1, 77–110. Google Scholar
- Indrajani, S. M. (2011). Pengantar Dan Sistem Basis Data. *Jakarta: Pt Elex Media Komputindo*. Google Scholar
- Kim, Bowon. (2013). Competitive Priorities And Supply Chain Strategy In The Fashion Industry. *Qualitative Market Research: An International Journal*. Google Scholar
- Mutoharoh, Eva. (2018). Rancang Bangun Sistem Informasi Akuntansi Penjualan Kosmetik Pada Relof Clinic. Google Scholar
- Sastro M, Agus. (2017). Rancang Bangun Alat Monitoring Daya Dengan Penyimpanan Data Ke Microsd Card Menggunakan Arduino Dan Visual Basic Dan Visual Basic. Universitas Muhammadiyah Surabaya. Google Scholar
- Simarmata, Janner, Taufiq, Mhd Ebit, Sidik, Jafar, Saputra, Riki Wahyudi, Hapsah, Siti, Sari, Angereiny Citra, Pratama, Nur Apna, Sitompul, Divo Santana, Al-Wafi, Niswan, & Al Akbar, Riza. (2020). *Pengantar Manajemen Sistem Informasi*. Yayasan Kita Menulis. Google Scholar

- Sumakul, Ribka. (2015). *Aplikasi Pengelolaan Surat Dinas Pada Kantor Regional Xi Badan Kepegawaian Negara*. Politeknik Negeri Manado. Google Scholar
- Talib, H. (2014). Panduan Lengkap Ms Access. *Jakarta: Alex Media Computindo*. Google Scholar
- Van Den Ende, Jan, & Kemp, René. (1999). Technological Transformations In History: How The Computer Regime Grew Out Of Existing Computing Regimes. *Research Policy*, 28(8), 833–851. Google Scholar

Copyright holder:

Ade Bani Riyan (2020)

First publication right:

Journal of Business, Social and Technology (Bustechno)

This article is licensed under:

