



## Application of zahir accounting version 6 for processing accounting data At Mahfud Jaya Perabot Karawang

Siti Nurajizah<sup>1</sup>, Normah<sup>2</sup>, Irlia Oktavianisa<sup>3</sup>

<sup>1,3</sup>Faculty of Engineering and Informatics, Universitas Bina Sarana Informatika, Jakarta, Indonesia

<sup>2</sup>Faculty of Information Technology, Universitas Nusa Mandiri, Jakarta, Indonesia

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### ABSTRACT

The rapid development of the times has brought many benefits to the company. The development of this technology also facilitates the implementation of the company's operational activities. Generally there are three kinds of companies that generate profits such as service companies, trading companies and manufacturing companies. Mahfud Jaya Furniture Store is a company engaged in the trading of furniture or various kinds of household appliances and cleaning equipment. The process of recording accounting data at the Mahfud Jaya Furniture Store still uses a manual system using paper media. The recording process becomes inaccurate and carries more risk of data loss and is very inefficient because it creates piles of files which, if stored for too long, will be damaged and take up space. Therefore the authors conducted research using observation and interview methods. The author collects all data and then performs analysis. Based on the research results, it is interesting for the authors to implement a computerized accounting data processing program using accounting software, namely Zahir Accounting Version 6 at the Mahfud Jaya Furniture Store. With the development of this system will minimize the problems that arise and the presentation of information can be done more quickly, precisely and accurately.

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### Corresponding Author:

Siti Nurajizah,

Faculty of Engineering and Informatics,

Universitas Bina Sarana Informatika,

Kramat Raya No 98, Jakarta, Indonesia

Email : [siti.snz@bsi.ac.id](mailto:siti.snz@bsi.ac.id)

## 1. INTRODUCTION

Accounting information systems are designed to make it easier to manage accounting data, check the accuracy of financial data (Lutfiah et al., 2021). This technological development also makes it easier to carry out company operational activities. One of its main advantages is that it can help businesses process transactional data. Financial data management should focus on efficiency (Klein & Speckbacher, 2020), time and cost savings (Herdianti, 2021). An integrated accounting data processing software is needed from recording transaction data to accurately compiling company financial reports (Suryani et al., 2023). Financial information continues to evolve (Nurajizah et al., 2021)

Mahfud Jaya Perabot is a company that operates in the field of trading furniture or various kinds of household equipment and cleaning tools. The accounting data

recording system at Mahfud Jaya Perabot is currently using a manual system using paper media. Manual accounting involves more risks than using a computerized system. In data processing, where the accounting system is still used manually, errors often occur in data storage. Manually recording data requires a lot of storage space, unordered documents and a complicated archiving process. This event could result in an imbalance in financial information, and is still happening at Mahfud Jaya Perabot (Larasati & Juni, 2020).

These technological advances have presented several applications that can simplify financial reporting (Satria & Fatmawati, 2021). The emergence of various types of accounting software such as Asian Business Software Solution (ABSS), Accurate, Zahir Accounting, Krishand, Microsoft Office Accounting Express (MOAE) and others. Based on the problems, the author tries to apply Zahir Accounting Version 6 software for Mahfud Jaya Perabot in order to realize computerized preparation of financial information, so that it is hoped that it can divide accounts automatically, making it easier for companies to record and process transactions, prepare financial reports and minimize errors and makes it easier to search for data.

In this study, there are several terms that need to be known as the basis for further research discussion such as the Accounting, the accounting cycle and other things related to accounting data processing. The first, "Accounting is an information system that measures business, processes data into reports and communicates the results to decision makers" (Hazo, 2021). Christiyanto & Wahyono stated that "Accounting is a collection of ideas and techniques for calculating and conveying financial information to financial organizations" (Sari, 2019).

"The accounting cycle is a process description that includes procedures for preparing and producing financial reports" (Hazo, 2021).

Soemarso S.R stated that "The accounting cycle is the stage of the accounting recording and reporting process, starting from carrying out transactions to preparing financial reports" (Saputra & Ramadhani, 2022).

Lubis stated that "To provide the information needed for various stakeholders, accounting needs to go through several levels of procedures" (Sari, 2019). Horngren and Harrison stated that "The basic accounting equation is a basic accounting tool. This equation measures a company's resources (assets) and claims on those resources (liabilities + owner's equity)" (Satria & Fatmawati, 2021).

"An information system is a set of organizational processes that, when implemented, provide information to decision makers and/or organizational management" (Asmara, 2019). Azhar Susanto stated that "Accounting information systems, namely parts that are interconnected and work together to collect, process and store data to enable coordination, management and control of decision making in an organization" (Muhamad, 2022).

The Accounting Information System has a major impact on processing accounting data accurately (Yani, 2022). It is also a means of making management decision about business planning and control (Lesmana et al., 2020)

"A journal is a tool for entering business transactions sequentially based on the order of occurrence by stating the accounts to be debited and credited and the total rupiah. Each transaction formed within the company must be recorded first before being recorded in the ledger. Therefore, journal books are often called the first notebooks" (Sudarman & Baubau, 2019).

Ledger from Mulyadi stated that "the ledger is a combination of accounts needed to organize and summarize the information recorded in the journal" (Damayanti et al., 2021). Financial ledger has an important role in determining the stability of the company in carrying out financial planning activities (Suwandi & Sari, 2023).

"Financial reports, namely the conclusion of bookkeeping, are a summary of financial transactions. Financial reports are presented with the aim of providing

information about the state of assets, liabilities and capital, profit and loss, showing the results of the company's financial operations and assisting managers in decision making” (Sudarman & Baubau, 2019).

“PT. Zahir Internasional is a company that produces and elaborates accounting software known as Zahir Accounting. Zahir Accounting has been around since 1996 but has been used since 1999 and can be run online, anywhere and anytime (Mustika et al., 2022). Traders began to use Zahir software after it was distributed freely. So far, the development of Zahir Accounting has started with version 1.0 of Zahir which looks straightforward but well structured and adequate process speed proportional to the level of work (Prima & Putri, 2020). Financial reports were further developed into Zahir version 2.0 in 1997. To date, Zahir has released Accounting version 6.0 and continues to develop its application” (Rahmawati & Kumalasari, 2021).

Rahmawati stated that "Zahir Accounting is useful software for generating financial information that offers financial opportunities in an integrated, highly competitive manner, and also offers the opportunity to analyze reports in the form of financial risk analysis and diagrams to facilitate decision making in the company" (Rahmawati & Kumalasari, 2021). Zahir can be directly implemented for financial data processing (Arie Pratama et al., 2020). Identifying, and measuring data to reporting has been made easier by technology (Karmila & Surianto, 2022).

The practical implications of this research include the efficiency of financial data processing, the creation of significant accuracy in financial reporting, increased security of financial data and the integration process between zahir and other systems in the agency.

## 2. RESEARCH METHOD

Data collection methods in this study the authors used several methods to support the research. The method used is:

### a. Observation Method

In this method, the author visited the research site located at Perumahan Bumi Cikampek Baru Blok C/30, Desa Balonggandu, Kecamatan Jatisari, Kabupaten Karawang the Owner of Mahfud Jaya Perabot, namely Mr. Mahfud and the Head of Finance is Mr. Muhammad Ramadhan Nanda. Starting from March 10 2023 to April 10 2023 to obtain information related to the problems faced, operational activities at Mahfud Jaya Perabot and to observe ongoing accounting data processing so that the author can apply it in the Zahir Accounting Version 6 software.

### b. Interview Method

In this method, the author conducted an interview with the Head of Finance at Mahfud Jaya Perabot, namely Mr. Muhammad Ramadhan Nanda, by asking several questions related to data processing at Mahfud Jaya Perabot. The author also collected all transaction data for 1 month, namely the period February 2023 so that it could be implemented into the Zahir Accounting Version 6 software.

### c. Literature Study Method

In this method, the author collects data from the internet and libraries as a reference for scientific reference sources from scientific journals and books that focus on the subject of discussion.

## 3. RESULTS AND DISCUSSIONS

Mahfud Jaya Perabot is a company engaged in trading furniture or various kinds of household equipment and cleaning tools. This business is owned by an individual who was founded in 2007. Then in 2020, Mahfud Jaya Perabot registered its company so that

it was recognized and legally had a Business License. Mahfud Jaya Perabot Shop is located in Perumahan Bumi Cikampek Baru Blok C/30, Desa Balonggandu, Kecamatan Jatisari, Kabupaten Karawang. Fast and accurate accounting data processing is needed here (Zulyanti & Fauziah, 2022).

Technological advances continue to develop, currently there is a lot of software created specifically to make accounting data processing easier, such as MYOB and Zahir Accounting. Many small and medium businesses are changing their accounting systems from manual ones using only paper media to computer systems. Processing accounting data using accounting software is guaranteed to be safe, comfortable and has better efficiency and accuracy compared to manual systems. The processing of financial accounting data which occurred for 1 month, namely the period February 2023, was in the form of applying computerized accounting information, namely using Zahir Accounting Version 6 software. The process carried out by the author in managing the company's financial accounting data was creating a company database, setting up master data, company, Financial Transactions and up to producing Financial Reports (Lestari & Salesti, 2021).

### 3.1. Accounting Recording with Zahir Computer Application Version 6

#### a. Initial Setup

Initial data preparation is very important for further data processing. The first step in implementing the Zahir application, what needs to be done is to setup new company data in the Zahir Accounting Version 6 application: Open the Zahir 6 program, the main menu of Zahir Accounting Version 6 Build 13 appears, then click Create New Data.

Company Information	
Company Name :	Mahfud Jaya Perabot
Company Address :	Perum Bumi Cikampek Baru Blok A/4 No. 1 Kel. Balonggandu Kec. Jatisari, Kab. Karawang
Country :	Indonesia
City :	Karawang
Zip Code :	41374
Phone / Fax :	0813-2109-9514
Email :	
Website :	

Figure 1. Setup Company Data

#### b. Inventory Data

Preparing inventory data is very important for further data processing (Suharyono & Ananda, 2022). The inventory data list must be input for buying and selling transaction needs. The following is a list of inventory at Mahfud Jaya Perabot. Select product data, then enter product data and complete it, Record.

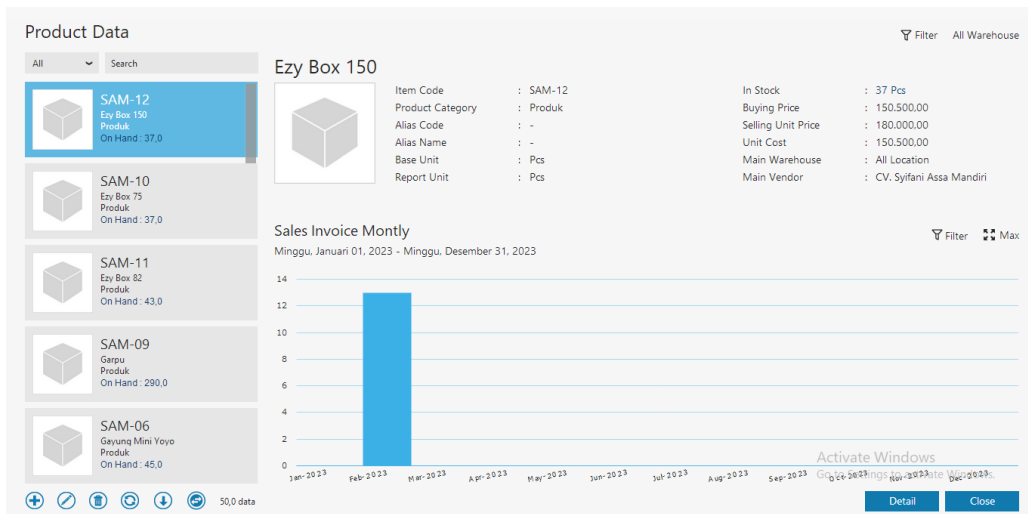


Figure 2. List of Inventory Data

c. Account Initial Balance

Click Settings - Initial Balance - select Initial Balance Account. Fill in all existing initial balances as shown in the following image, then Record.

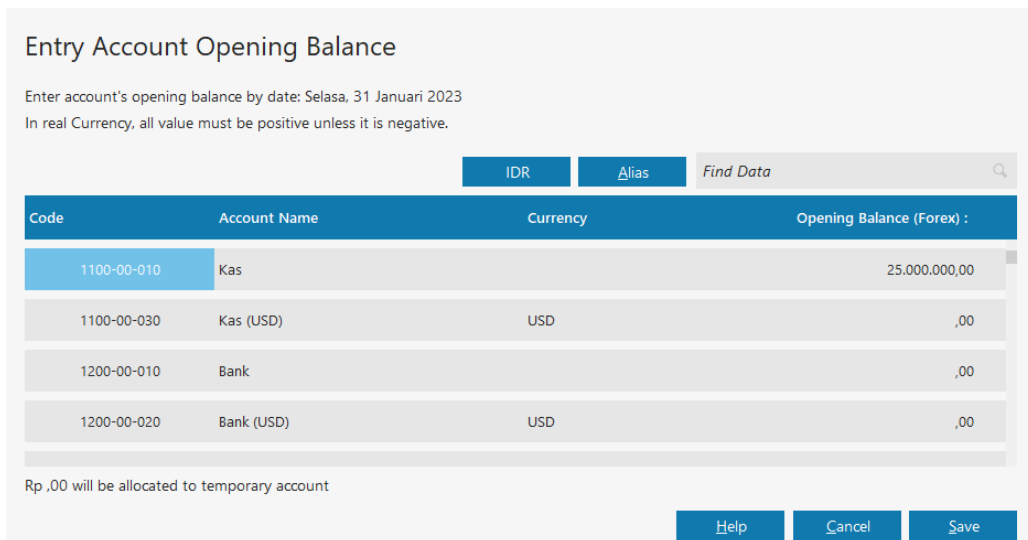


Figure 3. Input the Initial Balance of the Mahfud Jaya Perabot Account

d. Initial Accounts Receivable Balance

Click Settings - Beginning Balance - select Beginning Receivables Balance Business. Fill in all existing initial balances as shown in the following image, then Record.



Entry Inventory Opening Balance

Item Code	Item Description	Warehouse	Qty.	Unit Cost	Total Amount
DRG-01	Sikat WC Dallas	Head Quarte	200,0	7.000,0	Rp 1.400.000,00
DRG-02	Jet Sprayer	Head Quarte	50,0	15.000,0	Rp 750.000,00
DRG-03	Pengki Floren	Head Quarte	40,0	866.000,0	Rp 34.640.000,00
DRG-04	Wefer Air	Head Quarte	100,0	16.750,0	Rp 1.675.000,00
DRG-05	Sapu Taiwan Hitam	Head Quarte	288,0	12.500,0	Rp 3.600.000,00
DRG-06	Sapu Cheetah	Head Quarte	30,0	936.000,0	Rp 28.080.000,00
DRG-07	Kemoceng	Head Quarte	20,0	7.000,0	Rp 140.000,00
Total :					Rp 215.321.500,00

Figure 6. List of Initial Inventory Balance from Mahfud Jaya Perabot

g. Transaction

Transaction input is carried out to record every incoming and outgoing cash transaction occurring every day at Mahfud Jaya Perabot during February 2023 as an example of sales transaction in the following image.

Sales Invoice

Reference	Date	No. SO	Customer	Ex. Rate	Value
PJ01	01/02/2023		Kurniawan	IDR	Rp 1.388.000,00 ✓
PJ02	01/02/2023		Hamid	IDR	Rp 1.680.000,00 ✓
PJ03	01/02/2023		Hj. Wiwin	IDR	Rp 1.050.000,00 ✓
PJ04	02/02/2023		Ilham	IDR	Rp 2.270.000,00 ✓
PJ05	02/02/2023		Cahyo	IDR	Rp 320.000,00 ✓

Figure 7. Input of Mahfud Jaya Perabot Sales Transactions

h. Sales Report

The following is the Mahfud Jaya Perabot sales report for the period February 2023 as in the image below.

### Mahfud Jaya Perabot

#### Sales - Simple

Rabu, 01 Februari 2023 - Selasa, 28 Februari 2023

Date	Ref. No.	Order No.	Customer	Currency	Subtotal	Total IDR
01/02/2023	PJ01		Kurniawan (PE-02)	IDR	1.388.000,00	1.388.000,00 ✓
01/02/2023	PJ02		Hamid (PE-03)	IDR	1.680.000,00	1.680.000,00 ✓
01/02/2023	PJ03		Hj. Wiwin (PE-04)	IDR	1.050.000,00	1.050.000,00 ✓
02/02/2023	PJ04		Ilham (PE-05)	IDR	2.270.000,00	2.270.000,00 ✓
02/02/2023	PJ05		Cahyo (PE-06)	IDR	320.000,00	320.000,00 ✓
02/02/2023	PJ09		Yuli (PE-07)	IDR	500.000,00	500.000,00 ✓
02/02/2023	PJ10		Nurdin (PE-08)	IDR	2.920.000,00	2.920.000,00 ✓
03/02/2023	PJ11		Asep (PE-09)	IDR	1.800.000,00	1.800.000,00 ✓
03/02/2023	PJ12		Muhidin (PE-10)	IDR	850.000,00	850.000,00 ✓
04/02/2023	PJ15		Aris (PE-11)	IDR	2.530.000,00	2.530.000,00 ✓
04/02/2023	PJ16		Asnul (PE-12)	IDR	1.230.000,00	1.230.000,00 ✓
06/02/2023	PJ17		Topik (PE-39)	IDR	970.000,00	970.000,00 ✓

Figure 8. Mahfud Jaya Perabot Sales Report

### 3.2. Analysis Of Financial Statements

Financial Information Analysis is a method of evaluating a company's financial position and performance using financial reports (Zufiyardi et al., 2022). Which aims to help assess the position and performance of the company and assist users of financial reports in making decisions. The following is a graphic analysis of Mahfud Jaya Perabot's financial statements for the period February 2023.

#### a. Profit and Loss Graph

The Profit and Loss Graph is a graph that functions to determine the percentage of profit and loss obtained by the company in the current year.

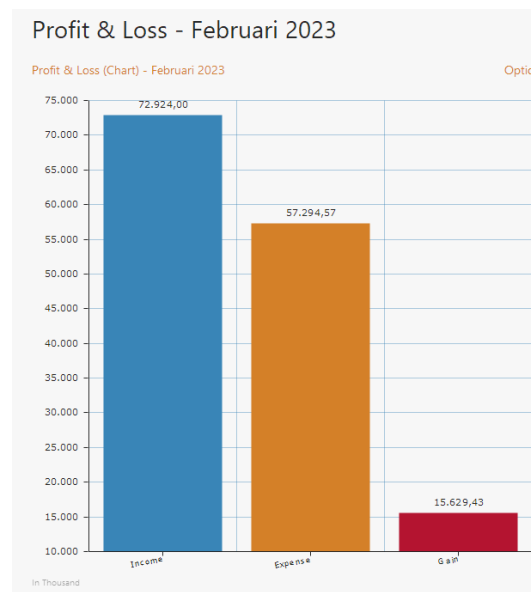


Figure 12. Profit and Loss Graph

It can be concluded that the Profit and Loss percentage for February 2023 at Mahfud Jaya Perabot received income of 72,924,000 and expenses of 57,294,57. Because

income is greater than expenses, it can be concluded that the company made a profit of 15,629.43.

b. Balance Sheet Graph

The balance sheet graph is a graph that functions to determine the amount of assets, liabilities and capital in the company .

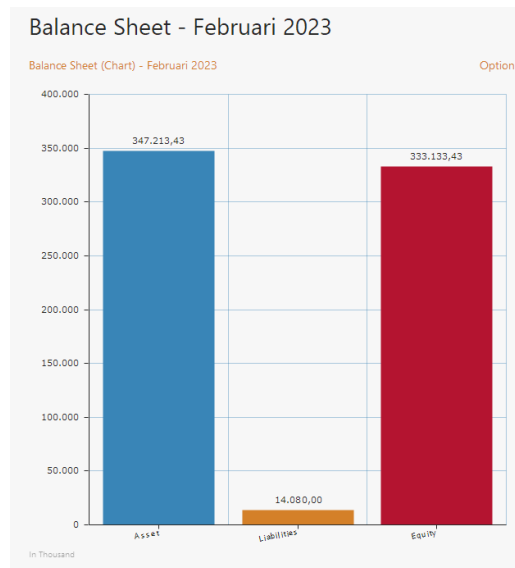


Figure 13. Balance Sheet Graph

It can be concluded that the balance sheet percentage for February 2023 at Mahfud Jaya Perabot obtained assets of 347,213.43, liabilities of 14,080,000 and capital of 333,133.43.

c. Bank Balance Graph

The Bank Balance Graph is a graph that functions to determine the amount of bank balance/cash obtained by the company during that month.

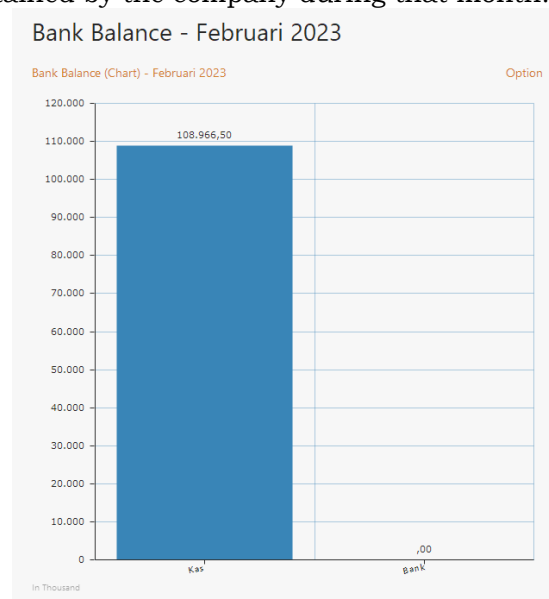


Figure 14. Bank Balance Graph

It can be concluded that the percentage of Cash Balance for February 2023 at Mahfud Jaya Perabot is 108,966.50.

#### d. Ratio Analysis Graph

The Ratio Analysis Graph is a graph that functions to measure the financial condition of a company by utilizing data from financial reports to make comparisons.

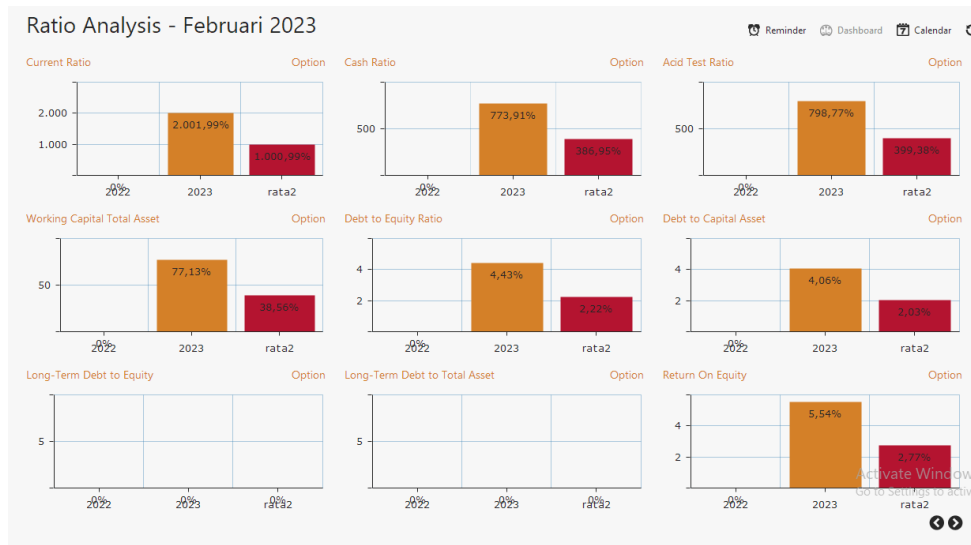


Figure 15. Ratio Analysis Graph

It can be concluded that the percentage of Ratio Analysis for February 2023 at Mahfud Jaya Perabot obtained a Current Ratio of 250.54% Cash Ratio 154.74% Acid Test Ratio 160.51% Debt to Equity Ratio 31.79% Debt to Capital Assets 23.34% Return On Assets (ROA) 4.15%.

#### e. Break Even Graph

The break even graph is a graph that functions to determine the balance point of the total income received with the capital issued by the company (Hasan & Muhammad, 2020).

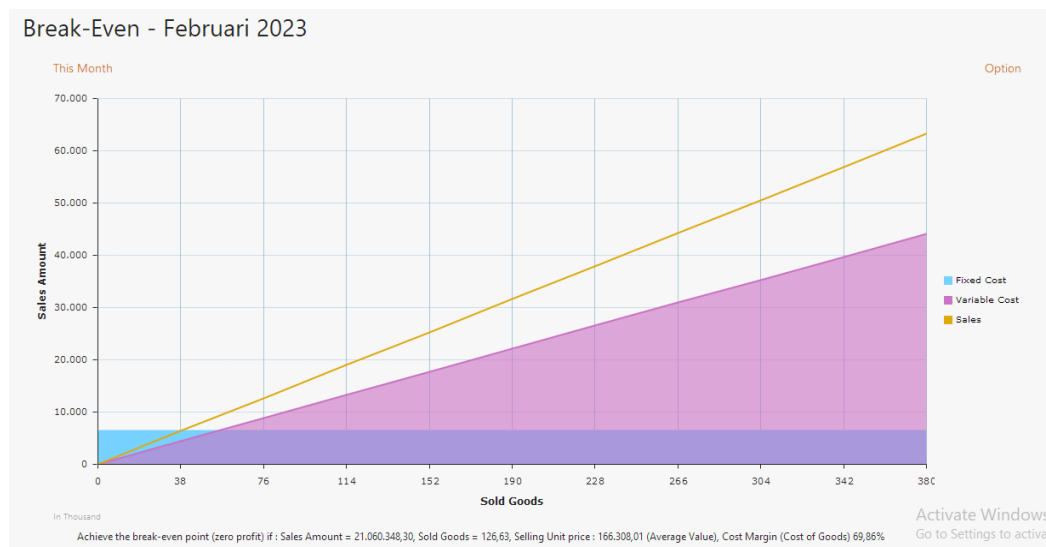


Figure 16. Break Even Graph

#### 4. CONCLUSION

Accounting data processing using the Zahir Accounting version 6 application at Mahfud Jaya Perabot facilitates the process of recording, checking, transactions, and facilitates the preparation of financial reports and can share data into divisions in an agency as needed. With Zahir Accounting Version 6, you only need to look for each menu and facility in the software. The author also concludes that from the results of the research that has been done the company has a profit of Rp. 15,629,433. For future accounting data processing processes, you can update with updated financial applications such as Accurate Accounting which is now available in the mobile version.

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