# Journal of Science, Technology, and Engineering (JSTE)

Vol. 2, No. 1, April 2022

P-ISSN: 2828-4747, E-ISSN: 2828-4658





Journal of Science, Technology, and Engineering*is licensed under* a Creative Commons Attribution-NonCommercial 4.0 International License.

# Information System Design and Build Inventory at PT Prima Usaha Era Mandiri Branch Pasar Baru

### <sup>1</sup>Adam Zaelani, <sup>2</sup>Setiawan

<sup>1,2</sup>LP3I Polytechnic Jakarta, Indonesia

zaelaniadam@gmail.com, glennsetiawan@gmail.com

### ARTICLEINFO ABSTRACT Along with the times, creativity and innovation will continue to develop to create the latest technology. Aims to help facilitate human **Article history:** activities. Applications are one of the many developing technologies Received: Feb 27, 2022 that are useful as a medium for carrying out data management and Revised: March 28, 2022 various other activities such as document and file processing. And the Accepted: Apr 27, 2022 formulation that will be discussed is how to develop an inventory information system based on a desktop application at the new market branch of A&W Restaurant, which currently uses a manual in the form of a manual book. Therefore I want to develop a system where I can help make it easier for workers. This research is to help simplify human activities and benefit many parties. The design method in making the application uses the Java platform and MySQL for the database. And Keywords: for analysis using United Modeling Language (UML). The result MySQL; JAVA; achieved is an inventory information system application. And the **Information System** conclusion of this final project is to develop an information technology-based information system that can help make it easier for A&W restaurant workers in the new market branch, especially the warehouse section. The system can store and display data inputted by the admin and plan future development.

### 1. Introduction

Information system is an important factor in a community service agency that has a high level of routine and managed data management. Information systems that are supported by advances in information technology will make it easier for people to get things easily.

Along with current developments, with the existence of information technology that supports our progress, it is easier for users to carry out an inventory of goods data. The thing that underlies the research At PT PRIMA USAHA MANDIRI in Jakarta at this time the ongoing manual process will switch to a system design form. In designing the old system, PT PRIMA USAHA MANDIRI only used a manual system that used paper, on that basis the author chose the title of the book "Design of Inventory Information Systems at PT Prima Usaha Era Mandiri".

The purpose of writing is to find out and understand the inventory system in the restaurant warehouse at PT Prima Usaha Era Mandiri which has been running in Jakarta and to find out what are the shortcomings or obstacles and find solutions.

In this discussion, the company is engaged in the Food & Beverage Restaurant, fast food A&W, a typical American restaurant and has many branches in Indonesia. Due to the extent of the problem due to time constraints, the author only limits the data collection of incoming goods from the central warehouse to the restaurant's branch warehouse.

### 2. Method

In this writing, the writer collects related data. which is sourced from:

The author collects data and studies theories from various sources such as books, scientific journals, and related references. The author conducted a field study by going directly to the restaurant branch, especially in the restaurant warehouse at PT Prima Usaha Era Mandiri which is located at Jl. New Market No. 155 Ex: New Market. Kec: Sawah Besar. Central Jakarta. By making direct observations to collect the necessary data on the object of research, and doing some questions to related parties to obtain information about the object of research.

### 3. Results and Discussion

### **Information System Design**

System design is an activity to design or design a good system, where the contents are operating steps in the data processing process and procedures to support system operation. The main goal in system design is to meet all the needs of the users of the system and to provide a clear picture and complete design for the programmer.

#### **System Definition**

The definition of the system according to Mulyadi (2016:5), the system is "A network of procedures made according to an integrated pattern to carry out the company's main activities". "Information system is a combination of objects or elements that are mutually regular so that they can form a complex series of components that can relate to each other".

### Flow chart

Falahah Suprapto (2018:66-69) in his book entitled Software Engineering Explains that:

"Flowchart is a model for presenting data processing, document data information that occurs in a process, like business processes or processes in a program".

### **UML Modeling**

UML is one of the language standards that is widely used in the industrial world for defining requirements, making analysis and design, and describing architecture in object-oriented programming.

### **Use Case**

To describe the flow of the system briefly and describe the functionality requirements expected by a system.

- 1. Use Case Scenarios
  - the course of the use case process from the actor and system side.
- 2. Activity Diagram
  - To describe the main activities of the user on the information system created
- 3. Sequence Diagrams
  - interaction diagram arranged by time sequence Each sequential diagram represents a flow of several flows in the use case.

### **Database Design**

1. Understanding Databases

According to Supono (2016: 97) database or database is "a collection of information stored in a computer systematically so that it can be checked using a computer program to obtain information from the database".

2. Normalization

Falahah Suprapto (2018:79) in his book entitled "Databases" states that:

"Normalization is one of the design methods by arranging data elements in tables in such a way that the database is obtained in a "Normal" state, which means that it can be operated according to relational database concepts".

### **Programming language**

1. Java

Java is a reliable platform for developing enterprise applications that are designed to be a small language, easy and portable to various platforms.

2. Netbeans

Netbeans is an open source IDE (Integrated Development Environment) which is often associated with Java.

3. UML (Unified Modeling Language)

According to Rosa in Irmayani & Susyatih (2017) "UML is one of the language standards that is widely used in the industrial world for

define requirements, make analysis and design, and describe the architecture in object-oriented programming.

4. XAMPP

It is an open source software which is a development of LAMP (Linux, Apache, MySQL, PHP and Perl)".

5. MySQL Databases

"MySQL is an RDBMS (Relational Database Management System) application.

# **System Flow running**

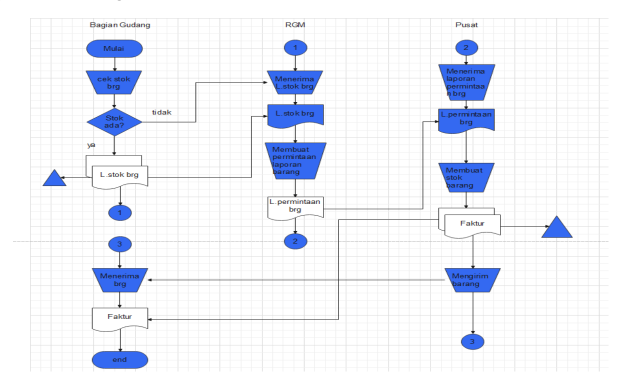


Image 1.Running System Flowchart

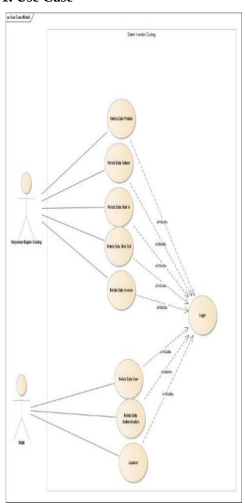
### **Running System Constraint**

In the current system at PT Prima Usaha Era Mandiri, especially in the restaurant warehouse, they still use paper manuals, and there are still some that have not been resolved, namely:

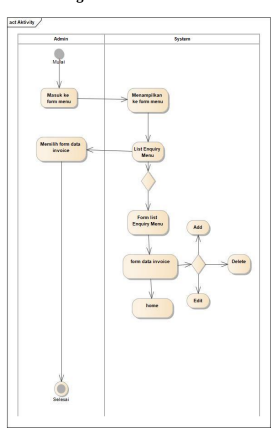
- 1. The data is not well structured.
- 2. There is no data backup in the form of softcopy.

# **DISCUSSION Information System Design Use Case Diagrams**

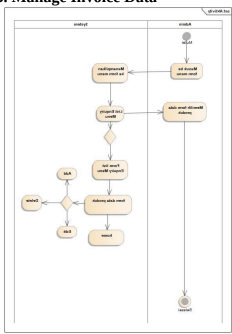
# 1. Use Case



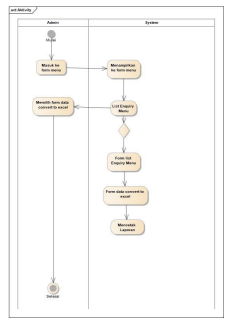
# 2. Manage Product Data



# 3. Manage Invoice Data

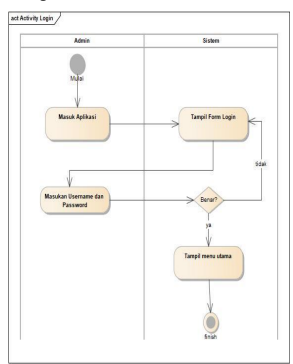


#### 4. **Manage Item Data report**



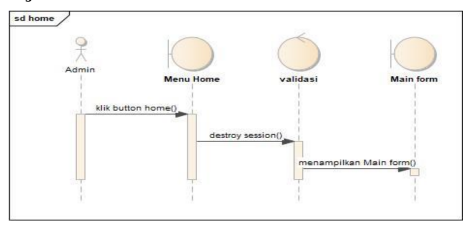
# **Activity Diagram**

# 1. Login

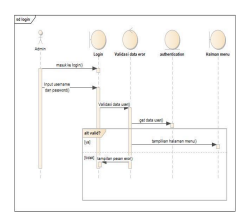


# **Sequence Diagrams**

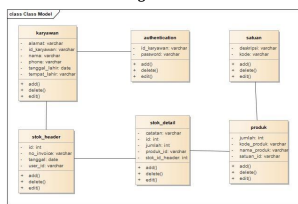
# 1. Login



# Home



# **Class Diagram**

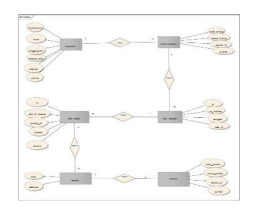


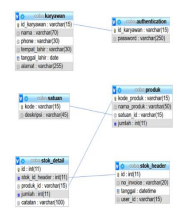
# **Normalization of 3 Diagrams**



### **Entity Relationship Diagram**

# **Logic Record Structure**



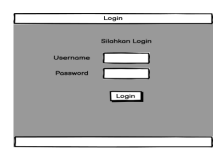


### **User Interface**

### Diagram



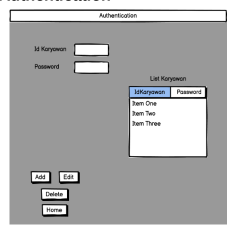
# **Design Form** Login



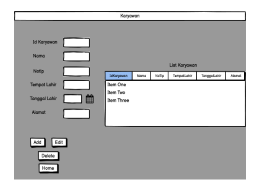
Play Form



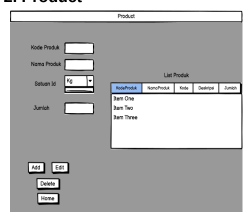
# Authentication



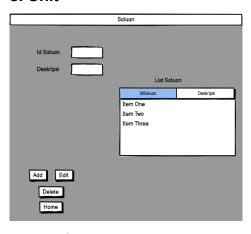
# 1. Add User



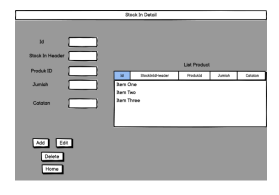
# 2. Product



# 3. Unit



# 4. Stock In



# Support Device Needs

1. Operating System Requirements

Operating systems that can be used to run this application include:

- a. Operating system (OS), Windows 10 64 Bit.
- b. Apache NetBeans IDE.
- c. XAMPP web server (localhost).

### 2. Hardware Requirements

Hardware that can be used to run this application, among others:

- a.Intel Processors
- b. Random Access Memory (RAM) DDR3 4GB
- c. 500GB Hard Drive
- d. Monitor
- e.Central Processing Unit (CPU)
- f. Printer
- g. Keyboard
- h. Mouse

### 4. Conclusions

From the report of the Inventory Information System Design Project at PT. PRIMA USAHA ERA MANDIRI for data collection, it can be concluded that:

- 1. The design of this information system is made because it is based on this background.
- 2. The design of this information system that has been made can be used in accordance with the flow for inventory of goods.
- 3. Computerization of the system is not a guarantee for the success of a goal, this is because the computer is only a means of support. In this case, the human role is prioritized as the person in charge of the system.

### REFERENCES

Cahyo Prianto, Harun Ar-Rasyid., Nico Ekklesia Sembiring. Designing a warehousing system is as easy as brewing coffee. Jakarta: Creative. 2020.

Contractor Information System Project Management. Pontianak: LPPM Bina Sarana Informatika university.

Fajarianto, O., Jubaedah, S., & Erawati, D. (2021). Penerapan Digital Marketing dalam Mendukung Kegiatan Pemasaran Pada Usaha Taniku Cirebon. 4(1), 68–74.

Fajarianto, O., Muslim, S., & Ibrahim, N. (2020). Development of hyper content learning model for character education in elementary school children. *International Journal of Psychosocial Rehabilitation*. https://doi.org/10.37200/IJPR/V24I7/PR270830

Herlina Usman, Nidya Chandra Muji Utami, & Otto Fajarianto. (2019). Model Bahan Ajar Bahasa Inggris Untuk SD Berbasis Pendekatan Kontekstual. *JTP - Jurnal Teknologi Pendidikan*. https://doi.org/10.21009/jtp.v21i3.11392

Mulyadi. (2016). Accounting Information System. Jakarta: Salemba Empat.

Suprapto, Falahah. System Integration and Migration. Jakarta: The Lantern of Scholar Science. 2018.