

# Development of a Training Information System Using MS. Access (Case Study of PT XYZ)

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**Abstract.** This study focuses on developing a training information system using Microsoft Access at PT XYZ to address challenges in managing employee training data. Conducted during the internship from August 7, 2023, to April 8, 2024, the research utilized a qualitative approach centered on system development. The results demonstrate that the system improves the efficiency of training planning, tracking, and management while ensuring the availability of data on competency gaps and regulatory compliance. Feasibility testing confirms the system's suitability for operational use. Additionally, this system enables the company to better align employee training with organizational needs, enhancing the effectiveness of training management. Future research could explore the system's impact on employee competency and productivity, as well as review data security measures to safeguard employee information and training records.

Keywords: Information System Development, Training, Microsoft Access, System Feasibility

## 1 Introduction

PT XYZ, which was established in 1993, is a company that always organizes various types of training, including internal, external, and in-house training. These training sessions are conducted both offline and online to ensure that employees possess the required competencies. The success of these training programs is measured by competent outcomes as defined in the Labor Law No. 13 of 2003, Article 1, Clause 10 (kemenperin, 2003).

Training participants are selected by the superintendent through the completion of a training needs analysis (TNA) form, listing the names of employees who require training. This form is then submitted to the human resources (HR) department for the selection process, and the names of those who meet the criteria will be eligible to attend the training. In managing training data, trainers at PT XYZ face challenges in planning and conducting training sessions, including managing schedules that overlap with employees' work schedules. This can affect the effectiveness of the training and cause inconvenience for the employees. Below are the annual training data at PT XYZ:

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Fig. 1. Training record 2023

From the data above, it is evident that the training participants at PT XYZ consist of 986 internal participants, 131 external participants, and 426 in-house participants. Therefore, it can be concluded that the number of employees attending the training is quite high. Currently, training data management is still conducted manually using Microsoft Excel, with training data documents stored separately. Hence, a more structured and integrated information system is needed to ensure that all training records are properly managed and to produce clear results in the information system.

Developing a training information system using Microsoft Access is expected to help PT XYZ address the complexities of their training programs. Additionally, this system ensures the bridging of employee competency gaps while improving the efficiency and effectiveness of the training programs. When it comes to data and information management, Microsoft Access provides useful features to assist users in managing databases (Razaluddin & Evayani, 2019). With the development of this training information system, the company can more easily track employee data, training programs, training schedules, evaluations, and more.

## 2 Literature Review

### 2.1 Training Infromation System

Training information system is a specialized subset of Management Information Systems aimed at enhancing the efficiency of training management within organizations. According to (Laudon & Laudon, 2020), training information system plays a crucial role in collecting, processing, storing, and distributing training-related data, which is essential for informed decision-making and operational efficiency. Research by (Gupta, 2020) indicates that implementing a training information system in technology companies resulted in a 35% increase in training efficiency, particularly in scheduling and evaluation processes. Furthermore, (Ahmed and Rani, 2022) emphasize that training information system can provide accurate, real-time data that supports informed decision-making regarding employee development, thereby aligning training programs with organizational goals.

## 2.2 Training Management

To work effectively, individuals need skills that align with the company's goals. To enhance training effectiveness, several steps need to be taken, such as conducting training needs analysis to ensure the training content matches the employees' needs (Widodo, 2021).

## 2.3 Microsoft Access

Microsoft Access is a database management system designed by Microsoft and offers several advantages that make it a good choice for database management. These advantages include ease of use, customization capabilities, integration with Microsoft Excel, the ability to create small applications, good security features, scalability, and affordability (Gunawan, 2023). According to the guidebook (Amalia Yunia Rahmawati, 2020), the following are the stages in the database creation process in Microsoft Access:

- 1) Open the Microsoft Access application.
- 1. Next, click on the "file" option to open the database window.
- 2. Then, click on the "new" option. In the new window, you will find several types of databases such as blank database, custom web app, and others. Select the blank database button or another desired type of database.
- 3. The next step is to design tables, queries, forms, and reports, and enter data.
- 4. The final step is to click on the "file" option and select "save as.".

# 3 Research Method

The method used in this research is qualitative, focusing on system development. This method consists of several steps, namely:

- 1) System needs analysis: identification of the basic needs for the training information system includes the types of data required, the existing training processes, and user requirements.
- System design: design the database structure, including creating tables for training and employee data and defining relationships between tables. Additionally, design data input forms and reports to display the results.
- 3) System development: system development will involve implementing the design into Microsoft Access, which includes creating the necessary tables and relationships, as well as developing forms and reports according to the established design

## 3.1 Population and Research Sample

The informants in this research consist of three trainers and two employees: Mr. Ardi leonard, supervisor of people development in the human resources (HR) department,

serving as an internal and in-house trainer, Mr. Hendy chalona, supervisor of it functional in the it department, serving as an internal trainer, Mr. Abdizarman, mechanical superintendent in the maintenance department, serving as an internal and in-house trainer; Mr. Hariadi, an employee in the regulatory equipment & fire protection systems department; and Mr. Warso, also an employee in the regulatory equipment & fire protection systems department. The selection of these informants is based on their knowledge and expertise in understanding and managing employee training needs.

## 3.2 Data Collection Technique

The data used consists of primary data obtained directly from the company and secondary data from various sources through other media. This research employs several data collection techniques, namely:

- 1) Observation: this stage involves direct observation of the training data processing using Microsoft Excel at PT XYZ.
- Interviews: Interviews are conducted with trainers and employees who have participated in training to gain a comprehensive understanding of the needs, challenges, and expectations related to the development of the training information system.
- 3) Literature review: a literature review is conducted to gather data by examining, reading, and understanding relevant material from various sources such as books and the internet.
- 4) Questionnaires: respondents provide feedback on the developed information system by filling out questionnaires, which serve as a validation instrument for the system in Microsoft Access.

### 3.3 Data Analysis Technique



Fig. 2. Research process flowchart

During data analysis, the researcher will transcribe the interviews. Meanwhile, the feasibility of the system is tested using questionnaires as validation instruments in Microsoft Access. The evaluation of the tests is conducted based on criteria using a Likert scale with five response options, where a scale of 1 indicates strong disagreement and a scale of 5 indicates strong agreement. Once the data from the test scale is collected, the next step is to calculate the percentage of respondent responses using the following formula, (Sucipto et al., 2021):

$$Y = \frac{TS}{Ideal\ score} \times 100\%$$

Explanation: Y: Percentage value Ts: Total respondent score=  $\sum$  N.R (rating scale × number of respondents who answered)

Ideal score: maximum weight × number of respondents

Table 1. Feasibility categories					
No	category	Percentage			
1	Very worthy	81% - 100%			
2	Worthy	61% - 80%			
3	Decent enough	41% - 60%			
4	Not worth it	21% - 40%			
5	Not really worth it	0% - 20%			

## 4 **Results and Discussion**

### 4.1 System Needs Analysis

Before proceeding with the design process for system development, specifications for hardware and software equipment are required, including:

Table 2. Hardware requirements				
No	Hardware Category	Hardware Specifications		
1	Monitor	1440 x 900 resolution		
2	Processor	intel® Core <sup>™</sup> i5-9400 CPU – 2.20 GHz		
3	Memory (RAM)	8,00 GB		
4	System type	64-bit operating system, x64-based processor		
5	Printer	Epson L30		
6	Photocopier & scanner	HP E 77830dn		

Source: Dat	a processed,	2024
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Table 3. Software requirements					
No	Software Category	Software Specifications			
1	Operating system	window 10 Pro			
2	Programming language	Microsoft Access			

Source: Data processed, 2024

### 4.2 System Design

Designing this system involves several stages in processing training data. The following is the flow of the training information system design:



Fig. 3. System design diagram



Fig. 4. Use case diagram of the training information system

### 4.3 System Development

Implementation is the outcome of the previously designed plan. The results of the design are documented in the following implementation table:

## 4.3.1. Table Implementation

		Employee ID 👻	Name	•	Gen	der 🔹 👻		Department -	Section 🔹
	F	2105004	Eko Suryadi		Male		Product	ion EOMB-Fatty	Acid & Tank Farm
	L	🖉 Training ID 🕤	🖌 Start Training 🕞	Finished Tra	aining 👻	Training F	Result 👻	Click to Add 👻	
		MM01	19/01/2023 13:00:00	19/01/2023	16:30:00	Pa	55		
		*							
	F	0211001	Aprilianti		Female		Product	ion & Sales Plan	ning Analysis
	L	🖉 Training ID	🖌 Start Training 🕞	Finished Tra	aining 👻	Training F	Result 👻	Click to Add 👻	
		PP01	05/01/2023 13:00:00	05/01/2023	16:30:00	Pa	55		
		*							
	Ŧ	0212001	Asmayanti		Female		Product	ion & Sales Plan	ining Analysis
	L	🖉 Training ID	🖌 Start Training 🕞	Finished Tra	aining 🝷	Training F	Result 👻	Click to Add 👻	
		PP01	05/01/2023 13:00:00	05/01/2023	16:30:00	Pa:	5S		
		*							
	÷	0511001	Bartolomeus Simanjo	rang	Male		HR & G.4	A-GA	
	÷	0511003	Agus Tri Atmanto		Male		Mainter	hance-Workshop	0
9	ŧ	0512001	Aditia Pinem		Male	$\sim$	Product	ion EOB3-Fatty /	Alcohol
	_		i .						

Fig. 5. Employee table

## 4.3.2. Form Implementation

-18	Tern Lagh	×
•	LOGIN	x
	Sign In To Start Your Session	
	UserIName	
	Password	
	ShowHide	
	Sign In	

Fig. 6. Result of login form implementation

## 4.3.3. Report Implementation

Employee Data Report 🤤 😝							
Employee ID	Name	Gender	Department - Section				
2105004	Eko Suryadi	Male	Production EOMB-Fatty Acid & Tank Farm				
0211001	Aprilianti	Female	Production & Sales Planning Analysis				
0212001	Asmayanti	Female	Production & Sales Planning Analysis				
0511001	Bartolomeus Simanjorang	Male	HR & GA-GA				
0511003	Agus Tri Atmanto	Male	Maintenance-Workshop				
0512001	Aditia Pinem	Laki - Laki	Production EOB3-Fatty Alcohol				
0604002	Budi Agus Prasetiya	Laki - Laki	Production EOB1-Fatty Alcohol & UFA				
0604005	Dahlan Warpen Saragih	Laki - Laki	Maintenance-Instrument				
0604006	Anastasia Tholense	Perempuan	Distribution Center-Customer Service				

Fig. 7. Result of employee data report implementation

#### 4.4 **Training Information System Testing**

System testing is a crucial aspect of application development to check the performance of the database system and make necessary improvements. One commonly used method is functional testing. The following are the test results conducted on the training system: a.

Login Form Testing

Table 4. Login form test results						
No	Action	Expected Result	Test Result			
1	Username: trainer01 Password:12345	login successfully and navigate to the main menu (dash- board)	pass			

#### b. Switchboard Form Testing

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Table 5. Test result switchboard form					
No	Action	Expected Result	Test Result		
1	Click form page menu	navigate to form page, consisting of em- ployee data input form, training data input form, shift schedule input form, employee training input form	pass		
2	Click employee data input form menu	navigate to employee data input form page	pass		
3	Click training data input form menu	navigate to training data input form page	pass		

No	Action	Expected Result	Test Result
4	Click shift schedule input form menu	navigate to shift schedule input form page	pass
5	Click employee training input form menu	navigate to employee training input form page	pass
6	Click report page menu	navigate to report page, consisting of em- ployee data report, training data report, em- ployee shift schedule report, employee training report	pass
7	Click employee data report menu	navigate to employee data report page	pass
8	Click training data report menu	navigate to training data report page	pass
9	Click employee shift schedule report menu	navigate to employee shift schedule report page	pass
10	Click employee training report menu	navigate to employee training report page	pass
11	Click dashboard menu	successfully return to the e-training EOB dashboard menu	pass
12	Click close but- ton	successfully close the e-training EOB appli- cation	pass

### c. Training Form and Report Testing

	Table 6. Training form and report test results						
No	Action	Expected Result	Test Result				
1	Click previous data	navigate to the previous data rec-	pass				
	icon	ord					
2	Click new data	navigate to the new training data	pass				
		entry page					
3	Click save data	data will be automatically saved	pass				
		in the training database					
4	Click delete	entered data will be deleted from	pass				
		the training table database					
5	Fill in the search field	display the code of the searched	pass				
	and click the search	training data					
	button						
6	Click the next data icon	navigate to the next data record	pass				
7	Click print icon	report data is ready to be printed	pass				

## Table 6. Training form and report test results

### 4.5 System Feasibility Assesment

The system feasibility assessment was conducted twice, on March 28, 2024, for the initial stage, and on April 5, 2024, for the next stage, using questionnaires.

No	Respondent	Total Score	Ideal Score	Percentage
1	respondent 1	43	50	86%
2	respondent 2	41	50	82%
3	respondent 3	50	50	88%
4	respondent 4	37	50	76%
5	respondent 5	49	50	88%
			Average	84%

Table 7. Training system feasibility assessment results

The assessment was conducted by 5 respondents using a questionnaire consisting of 10 questions. Based on the results obtained, the system received an average percentage score of 86%. With this average percentage score of 86%, it can be concluded that the training information system using Microsoft Access is feasible for use in the relevant department.

### 4.6 Result Discussion

### 4.6.1 System Design Process

In this stage, several steps are involved in the design process of the training information system, according to the guidebook (Amalia Yunia Rahmawati, 2020):

- a. Design planning: during the design phase, a flowchart is created to determine the menus required for creating forms and reports, and a use case diagram is developed.
- b. Table design process: at this stage, several tables are created for storing the training database, including user table, employee table, shift schedule table, training table, and employee training table.
- c. Query design process: the design of the training information system's query component involves creating queries to access and manage training data. Queries are used for various operations such as searching employee data, generating training reports, updating participant data, and more. The goal is to ensure that the system can efficiently and accurately retrieve and present the necessary information, supporting effective data management for training.
- d. Form design process: the form design process involves creating forms for entering and modifying data input from previously created tables. In the design of the training information system, several forms are created, including splash screen form, login form, switchboard menu form, employee data form, shift schedule form, employee data form, employee training form, and user input form.
- e. Report design process: the report design process involves displaying summaries of the previously modified training database through forms. In the training information system design, several reports are created, including employee data report, employee shift schedule report, training report, and employee training report.

## 4.6.2 Implementation of Design Results

In this stage, the information system developed using Microsoft Access is implemented. Feedback from users in the form of comments and suggestions will be collected to evaluate its effectiveness. Additionally, as Laudon and Laudon (2021) suggest, the integration of cloud computing and advanced data analytics is crucial in adapting systems to meet the increasing demands of digitalization. This system can be further enhanced by adopting a cloud-based infrastructure, allowing for real-time data access, scalability, and improved security (Omurgonulsen et al., 2021). Implementing machine learning algorithms to analyze training patterns could also support predictive analytics, helping companies anticipate training needs and optimize resource allocation. Furthermore, integrating the system into a larger organizational sustainability initiative could reduce paper usage, promote remote training, and lower operational costs, aligning with broader environmental goals.

### 4.6.3 Test Results

According to the testing conducted on the training information system using functional testing methods, several informants assessed the performance of various menu functions, such as the login form, dashboard form menu, and report menu. The results of the training information system testing indicate that the program is functioning as expected. After a series of tests and evaluations, the training information system developed using Microsoft Access has been deemed feasible for use. The assessment covered various important aspects such as ease of use, response speed, reliability, and effectiveness in managing training data. With an average percentage score of 84%, it can be concluded that this training information system meets the expected feasibility standards. The system has demonstrated good performance in various testing aspects and received positive feedback from users. Therefore, the Microsoft Access-based training information system is considered suitable for implementation and is expected to enhance the efficiency and effectiveness of training data management within the company. In the context of broader sustainability, implementing cloud storage could improve the system's efficiency in managing training data, while reducing physical infrastructure costs (Davenport & Harris, 2020). With digital transformation, this system could evolve into a web-based platform, supporting remote access and reducing the environmental impact associated with on-site server maintenance.

## 5 Conclusion and Recommendations

### 5.1 Conclusion

Based on the research findings, the development of a training information system using Microsoft Access at PT XYZ has successfully addressed various issues in managing employee training data. This includes planning, tracking, and managing training, as well as ensuring competency gap fulfillment and compliance with applicable regulations. Previously, training data management was performed manually using Microsoft Excel, and training documents were stored separately. The feasibility testing results indicate that the system is suitable for use. A comparison between the existing condition and the condition after implementing the system shows a significant improvement in operational ease, information understanding, and menu display recognition. Thus, the

system not only ensures that each employee receives training tailored to their needs but also enhances the effectiveness of training management operations.

### 5.2 Recommendations

Based on the research findings, both practical and theoretical recommendations are provided:

### 1) Practical Recommendations

It is important to implement the system gradually across various departments to ensure that all employees understand how to use it. Regular monitoring should be conducted to ensure the system operates smoothly. According to the system feasibility testing, the system achieved an average score of 84%. Based on feedback from informants regarding the system's feasibility, several aspects need attention. Specifically, the menu display should be improved to be more user-friendly and easily recognizable, especially for new users. Although the system is deemed suitable for use, some areas require enhancements to improve usability and understanding for all users, it may lack scalability for future expansions, especially in terms of handling larger data sets or integrating advanced analytics. Addressing these challenges requires developing a more flexible, cloud-based architecture to accommodate potential growth.

### 2) Theoretical Recommendations

From a theoretical perspective, future research should critically assess the limitations of a Microsoft Access-based system in terms of its adaptability to more advanced technology platforms. Investigating the potential for integrating machine learning algorithms and predictive analytics could offer new insights into improving personalized training paths for employees. Moreover, further studies should explore how the system's sustainability features can align with corporate social responsibility (CSR) goals, particularly in reducing carbon footprints through digitalization initiatives.

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