

Adamson University College of Science
IT and IS Department

Course Code	ITCD 103	Section	29104
Course Details	Software Development for Enterprise Systems	Date	02/8/26
Names	Allan Mark Gardoce	Hands-On Laboratory	

Chapter 1: Introduction to Enterprise Systems
Hands-on Laboratory Exercise 1

Objective: The primary goal of this laboratory exercise is to provide you with a hands-on experience that complements the theoretical knowledge gained from the lectures on Enterprise Systems. By the end of this session, you should be able to:

1. Understand the concept of Enterprise Systems and their role in modern organizations.
2. Identify key components and modules within an Enterprise System.
3. Gain practical experience in navigating and interacting with an Enterprise System interface.
4. Recognize the benefits and challenges associated with the implementation of Enterprise Systems.

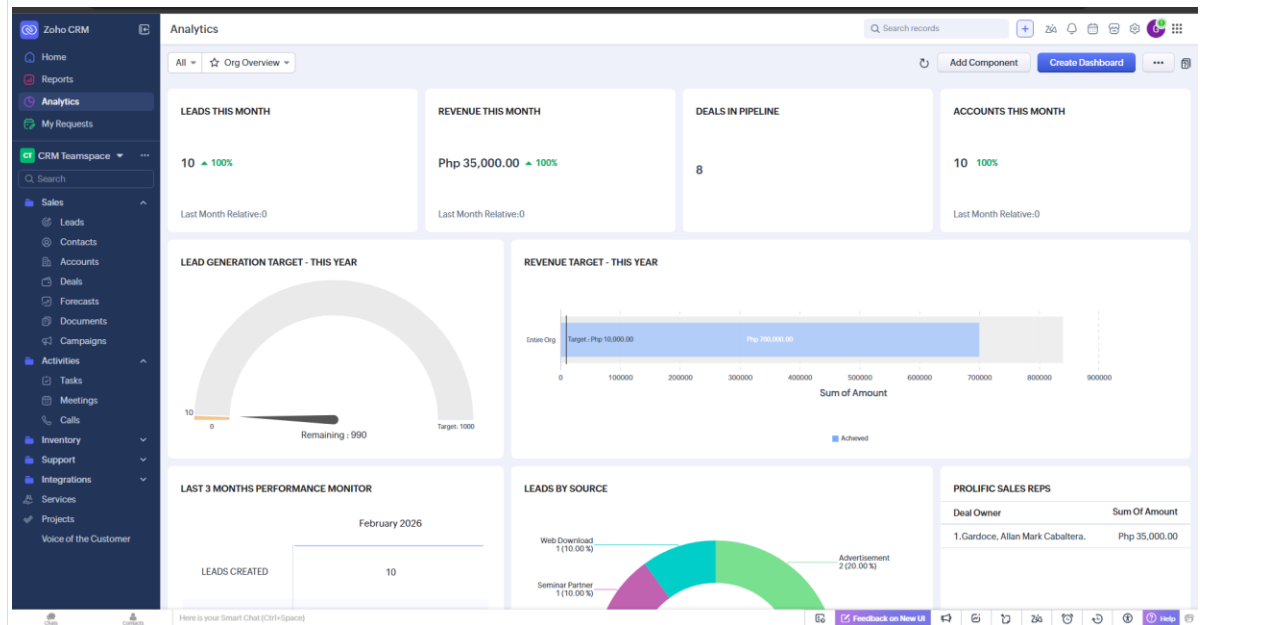
Lab Environment: For this exercise, we will be using a simulated Enterprise System environment. Each of you will have access to a dedicated instance, where you can explore various features and functionalities in a controlled setting.

Tasks:

1. **System Navigation:** Familiarize yourself with the user interface of the Enterprise System. Navigate through different modules and menus to get an overview of the system's structure.
2. **Data Entry and Retrieval:** Practice entering sample data into the system and retrieving it. Understand how data is stored, organized, and accessed within the Enterprise System.
3. **Integration and Workflow:** Explore the integration capabilities of the system. Identify how various modules interact with each other and contribute to the overall workflow.
4. **Reporting and Analytics:** Experiment with generating reports and analytics within the Enterprise System. Understand how the system can provide valuable insights through data analysis.

Conclusion:

1. System Navigation



- For the initial task, I explored the Zoho CRM interface to understand how a high-level enterprise system organizes its various business functions. The user interface is designed with a modular architecture that partitions complex operations into manageable sections, such as Sales, Inventory, and Support. This structural hierarchy is immediately evident through the sidebar navigation, which allows users to transition seamlessly between different departmental modules while maintaining a consistent operational context. My primary observation was that the system prioritizes visibility, using a centralized Analytics Dashboard to aggregate real-time data from throughout the organization into a single, cohesive view.

2. Data Entry and Retrieval

The screenshot displays the Zoho CRM interface. On the left, the 'Create Lead' form is visible, featuring fields for Lead Owner (Cardoso, Alan Mark Caballeros), Company (Mr's Crafts), First Name (Mr.), Last Name (Cardoso), Title (IT), Email (alanmarkgondong@gmail.com), Phone, Mobile (09180305086), Lead Source (None), Industry (None), Annual Revenue (Php), and Email Opt Out. The 'Lead Details' view on the right shows the same information in a structured format, including a 'Lead Information' section with fields for Lead Owner, Company, Title, Last Name, Email, Phone, Mobile, Lead Source, Industry, Annual Revenue, and Email Opt Out. The 'Related List' section on the right shows a list of related records, including 'Lead/Owner', 'Cardoso, Alan Mark Caballeros', 'Email', 'alanmarkgondong@gmail.com', 'Phone', '09180305086', and 'Lead Status'.

- In the second task, I performed the data entry process by creating a new lead record within the Zoho CRM Sales module to understand how information is captured and organized. This exercise highlighted how the system maintains data integrity through standardized input fields, ensuring that essential details like lead ownership, company names, and contact information are consistently formatted. Upon saving the entry, I verified that the record was immediately indexed and searchable, demonstrating the efficiency of the system's retrieval capabilities. This practical interaction reinforced my understanding of how a centralized Enterprise System database functions to ensure that once data is entered, it remains a "single source of truth" that is easily accessible for future business processes and cross-departmental use.

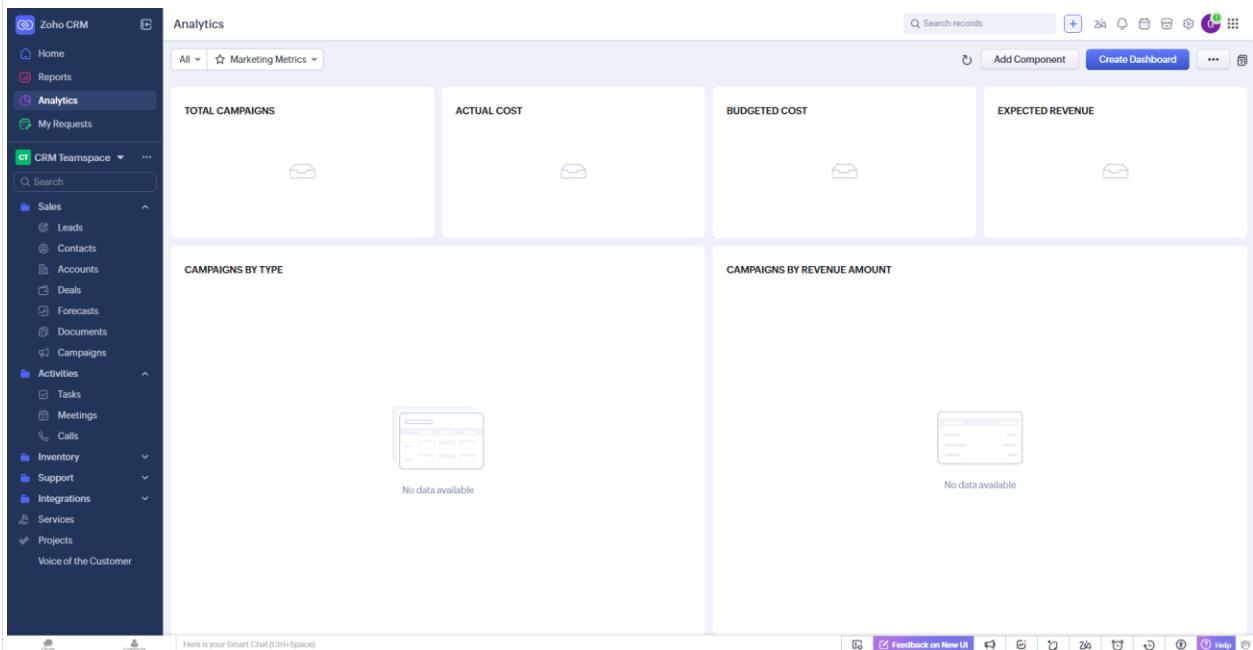
3. Integration and Workflow

The screenshot displays the Zoho CRM interface, specifically the 'Create Lead' form. The form is titled 'Create Lead' and includes a 'Lead Image' section. The 'Lead Information' section contains fields for Lead Owner (Cardoso, Alan Mark Caballeros), Company (Mr's Crafts), First Name (Mr.), Last Name (Cardoso), Title (IT), Email, Phone, Mobile (09180305086), Lead Source (None), Industry (None), Annual Revenue (Php), and Email Opt Out. The form is designed for data entry and includes a 'Save and New' button at the bottom right.

- During this lab phase, I added a new record to the Leads module to begin the workflow. I observed that the system immediately used the pre-configured

automation rule to create a secondary record in the Activities module without any additional human input. This seamless data transfer between functional areas shows that an enterprise system is more than just a collection of static databases; it is an integrated environment where a single business event can independently trigger additional organizational actions.

4. Reporting and Analytics



- For the final task, I used Zoho CRM's Analytics module to evaluate how an enterprise system converts unstructured data into actionable business intelligence. Having access to the pre-configured dashboards allowed me to see a variety of visual components, such as gauge charts for lead generation objectives and funnel charts for revenue performance, which provide a brief overview of the company's current state. This experience showed how the system can generate real-time KPIs, which are essential for data-driven decision-making, by combining data from multiple functional areas, including deal values and sales leads. As this task ultimately demonstrated, the value of an enterprise system lies in its capacity to transform data into actionable insights that can guide an organization's strategic goals.

Conclusion:

The objective of this laboratory exercise is to bridge the gap between theoretical concepts and the practical application of Enterprise Systems within a real-world environment. The navigation in Zoho CRM has shown how a modular architecture and central database provide for "one version of the truth." It maintains all organization data in real time for consistency and access. Later, hands-on exploration has been done to identify automated workflows that represent how modules share information with each other independently of human intervention. It lessens much manual effort and enhances operational efficiency. Finally, generating visual analytics highlighted the system's crucial role in turning raw data into actionable insights for strategic, data-driven decision-making. Overall, this activity nailed my understanding of how integrated software architecture forms the fundamental infrastructure for modern, scalable business operations.