



COLLEGE OF COMPUTER AND INFORMATION SCIENCE

Academic Year 2025 – 2026

IT199F (IT PRACTICUM) FINAL REPORT

Submitted by
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Submitted to
Professor Adomar L. ILAO

Submitted to the Faculty of Mapúa Malayan Colleges Laguna
In Partial Fulfillment of the Requirements for the degree of

Bachelor of Science in Information Technology

July 2026

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Introduction

This report documents my IT Practicum (IT199F) at the Information and Communications Technology Office (ICTO) of the City Government of Biñan, Laguna, rendered from April 29, 2026 to July 2026 in partial fulfillment of the requirements for the degree of Bachelor of Science in Information Technology at Mapúa Malayan Colleges Laguna. The practicum required a minimum of 486 hours, which I completed on-site on an 8:00 AM to 5:00 PM shift, Monday to Friday.

Overview of the Company

Vision

The City Government of Biñan envisions itself as a modern, developed city whose residents take pride in their cultural, historical, and artistic heritage. The vision centers on peace and security, economic stability, social justice, environmental preservation, accessible quality education, responsive social services, and well-planned infrastructure, all grounded in good governance. Through these priorities, the city aims to be recognized as the Premiere Heritage and Trade Capital of the South, positioning itself as a place to live, work, and visit.¹

The Information and Communications Technology Office (ICTO) envisions itself as a responsive, innovative, and secure ICT office. It aims to empower transparent, efficient, and technology-driven local governance while supporting effective public service delivery.²

Mission

The City Government of Biñan commits to promoting social order and public safety, strengthening the local economy through job generation and industry support, and upholding social justice through equitable access to basic services. It also works to deliver accessible and high-quality healthcare, protect the environment to build a disaster-resilient community, provide free and quality education, promote gender equality, develop modern infrastructure, preserve the city's cultural and historical heritage for tourism, and improve revenue collection through sound fiscal management.³

¹ From <https://www.binan.gov.ph/mission-and-vision/>

² From official ICTO vision-mission signage, City Government of Biñan

³ From <https://www.binan.gov.ph/mission-and-vision/>

ICTO commits to planning, developing, and managing secure and reliable systems through efficient development and IT infrastructure management. The office also works to deliver excellent service through responsive ICT support and ICT literacy training. For 2026, ICTO set five quality objectives: 100 percent on-time completion of tickets based on priority, 100 percent completion of approved project requests, full implementation of preventive maintenance based on the approved schedule, full implementation of ICT literacy training, and full accommodation of walk-in clients.⁴

Company Background

Biñan is a city in the province of Laguna, within the CALABARZON region of the Philippines, and carries the moniker "Trading and Commerce Center of the South." The city traces its founding to late June 1571, when Captain Juan de Salcedo explored the area following Miguel López de Legazpi's establishment of Manila. Biñan holds a place in Philippine history for its connection to national hero José Rizal, who received his first formal schooling in the city under Maestro Justiniano Aquino Cruz starting in 1869. Today, Biñan functions as a key trading hub south of Metro Manila, hosting the largest public market in Laguna and CALABARZON, and is known for local products such as Puto Biñan, footwear from Barangays Dela Paz and Malaban, and hats from Barangay Platero. The city is currently led by its 29th mayor, Hon. Angelo "Gel" Belizario Alonte.⁵

ICTO operates under the City Government of Biñan as the department responsible for the city's information systems, IT infrastructure, and technology-driven public service initiatives. The office is currently headed by Sir Ramon Almazan, the City ICT Officer⁶

⁴ From official ICTO vision-mission signage, City Government of Biñan

⁵ From <https://www.binan.gov.ph/history/>

⁶ From official ICTO vision-mission signage, City Government of Biñan

Discussion of the Nature of Tasks

I worked under the ICTO's Software Development and Creative Support team. My assignment was flexible: I moved between game development in Godot for the office's educational initiatives and web development in CodeIgniter 4 for its government systems. The first half of the practicum centered on Eskwelabs, a Godot application I proposed, designed, and built on my own. In the second half, I was absorbed into the Biñan Access Card MIS as its lead developer and carried the system from its existing modules to a deployable state built around QR code verification for the CSWD.

Software Used

I used the following tools and technologies throughout the practicum, none of which were OS-dependent, so my macOS environment worked without issues.

Development Environments and Editors

- Godot IDE
- Neovim and Zed Text Editor, for general code editing
- WezTerm, for terminal-based tasks

Design and Prototyping

- Figma, for UI/UX design and prototyping for both game and web development

Version Control and CI/CD

- Git, for version control
- GitHub, for branching, issues, and pull requests

- Github Actions for the CI/CD pipeline

Game Development Stack

- Godot 4.3
- Godot Unit Testing (GUT) Framework, for testing
- NoSQL document-style local storage, for offline activity data

Web Development Stack

- PHP 8.2
- CodeIgniter 4, as the PHP framework
- Composer, for dependency management
- AJAX and jQuery, for asynchronous client-side functionality
- Bootstrap, for UI styling
- XAMPP, as the local development server
- MySQL, for the database

Hardware Used

No work laptops were provided for the practicum, so I used my personal laptop as my daily driver for the entire course. My machine runs Apple macOS 12 (Monterey). The required stack was not platform or OS dependent, so working from macOS caused no difficulties throughout the practicum.

For network testing and deployment, designated areas used a wired Local Area Network (LAN) in a star topology, with a switch connecting a server to multiple client machines. The server assigned each client a static IP address, and all connections ran through RJ45 (Ethernet) cables.

This setup matters for the Biñan Access Card MIS, which runs entirely on the local network without an internet connection.

Software Development Output

1. Eskwelabs (formerly Eureka)

Eskwelabs is an offline Godot 4.3 application that lets teachers create their own gamified learning activities from templates. Before it, every gamified module the office produced needed the creative team for illustrations and the development team to build the content into scenes, so each new activity was a two-team project. Eskwelabs replaces that pipeline with a form: a teacher picks a template, enters the activity content, and the application generates a playable module on the same device. It stores everything locally in a document-based structure, so it needs no internet connection. I proposed the concept, pitched it to the City ICT Officer, and built it as a solo project. The current build is a functional prototype covering the complete input-process-output loop, from activity creation through play and scoring, and continues to be refined under its version 3 design.

2. Biñan Access Card Management Information System (MIS)

The Biñan Access Card MIS is a CodeIgniter 4 and MySQL web application built for the CSWD. It digitalizes the CSWD Family Profiling Form, the office's most complex manual form, into an encoder data entry workflow, and manages beneficiary records, sectors, services and programs, categories, and user accounts. Its core feature, which I led and integrated, is QR code tracking and validation: each beneficiary card carries a unique QR code, and scanner stations log every receiving transaction against it. Because the encoders had not yet completed the Excel import of the family records at rollout, the QR module currently runs in a logging mode that records who received during distribution; the planned reconciliation step will patch

and connect the logged QR codes to the imported records once the import is done. The system runs fully local, served through XAMPP with vendored Composer dependencies, so it operates on the office's wired LAN without internet access. It supports five roles and went live in a three-day rice subsidy distribution pilot, logging more than 9,000 QR codes across 16 scanner stations on its first day.

Scope of the Project

1. Eskwelabs

The scope of Eskwelabs is the full teacher-to-student loop on a single offline device. It covers template selection, an activity creation form with input validation, local storage of created activities, an activity management screen where a teacher can view, edit, and delete activities, and a player runtime that loads a created activity, renders it as a playable module, checks answers, and outputs a score. The user interface went through three design iterations in Figma: version 1, which read like a website; version 2, which adopted a game-like layout and became the basis of the implemented screens; and version 3, under which the project was renamed to Eskwelabs and continues to be refined. The scope does not include online accounts, multi-device syncing, or a full library of templates; the prototype ships with the initial template set, and expanding it is part of the ongoing refinement.

2. Biñan Access Card MIS

The scope of the Access Card MIS is the CSWD's beneficiary distribution workflow, from data entry to logged transactions, on a fully local deployment. It covers the digitalized Family Profiling Form, record management, the Sector Management, Services & Programs, Category Management, and Account Management modules, QR

code generation per beneficiary card, the scanner and logging workflow, and transaction records. Full verification against the family records is part of the design but not yet of the current rollout: the encoders had not finished the Excel import of the records at deployment, so the QR module runs in logging mode first, and the reconciliation that connects logged QR codes to imported records follows the import. The scope does not include an internet-facing deployment or integration with other city systems; the system is designed to run on the office's local network.

- a. Developer / Superadmin – a development-time role with unrestricted access to every module, used for building and configuring the system before it goes live.
- b. Admin – handles day-to-day administration: beneficiary records, sectors, services and programs, categories, and user accounts.
- c. Encoder – performs data entry through the digitalized Family Profiling Form.
- d. Scanner – operates the QR verification screen, scanning beneficiary cards, validating them against the database, and recording transactions.
- e. Viewer – read-only access for record lookups and monitoring.

Screen of the Features

1. Eskwelabs (Eureka)

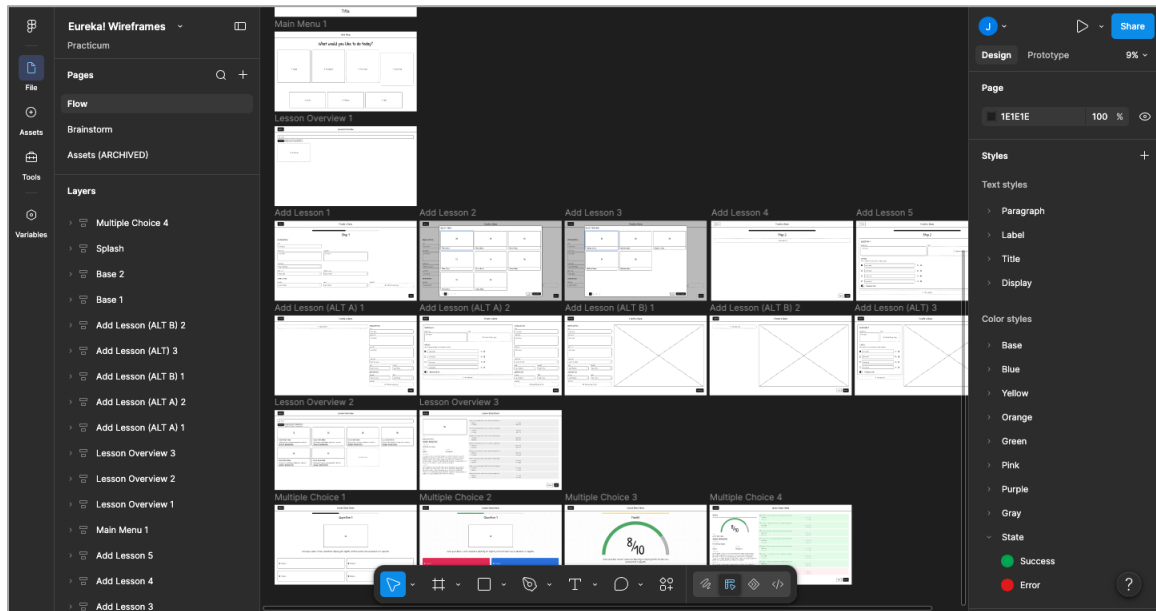


Figure 1.0 – Eureka low-fidelity wireframes (Figma)

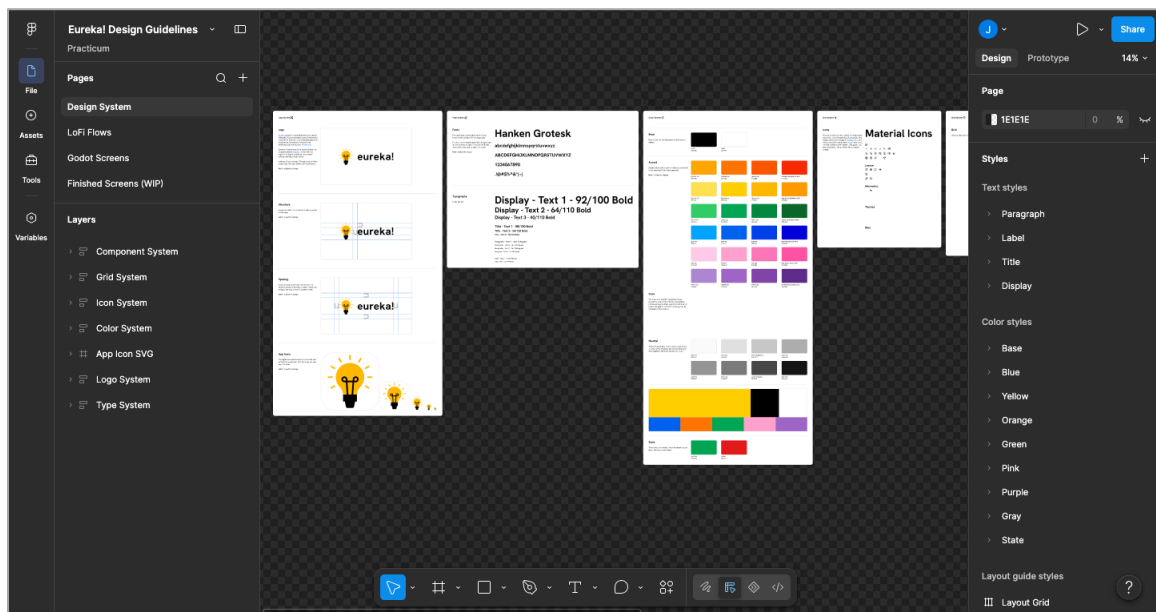


Figure 2.0 – Version 1 high-fidelity mockups (Figma)

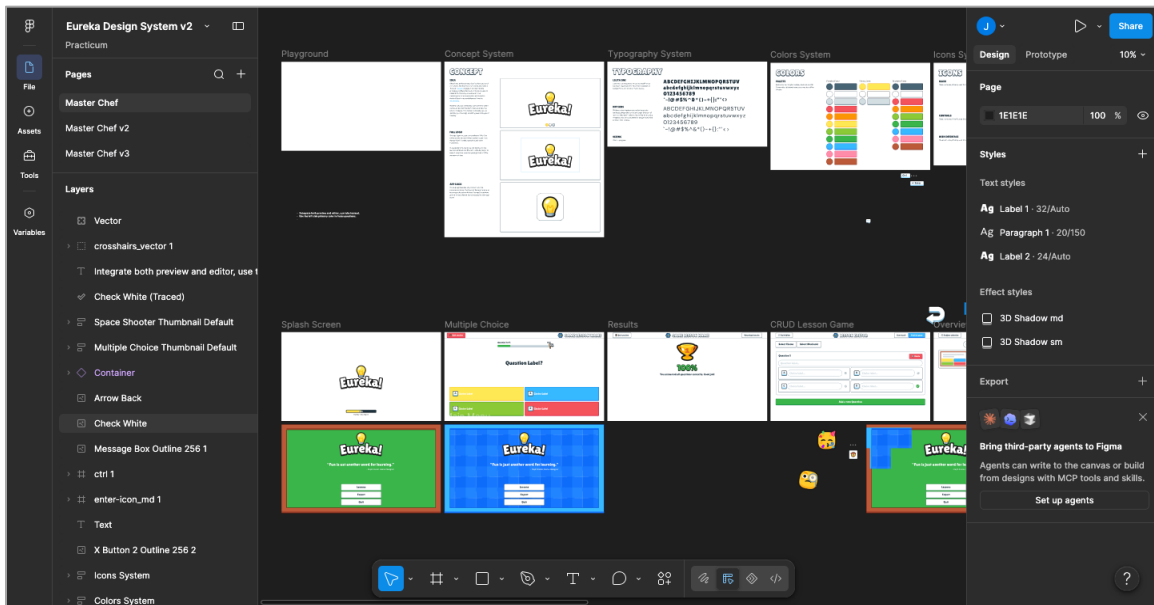


Figure 3.0 – Version 2 high-fidelity mockups (Figma)

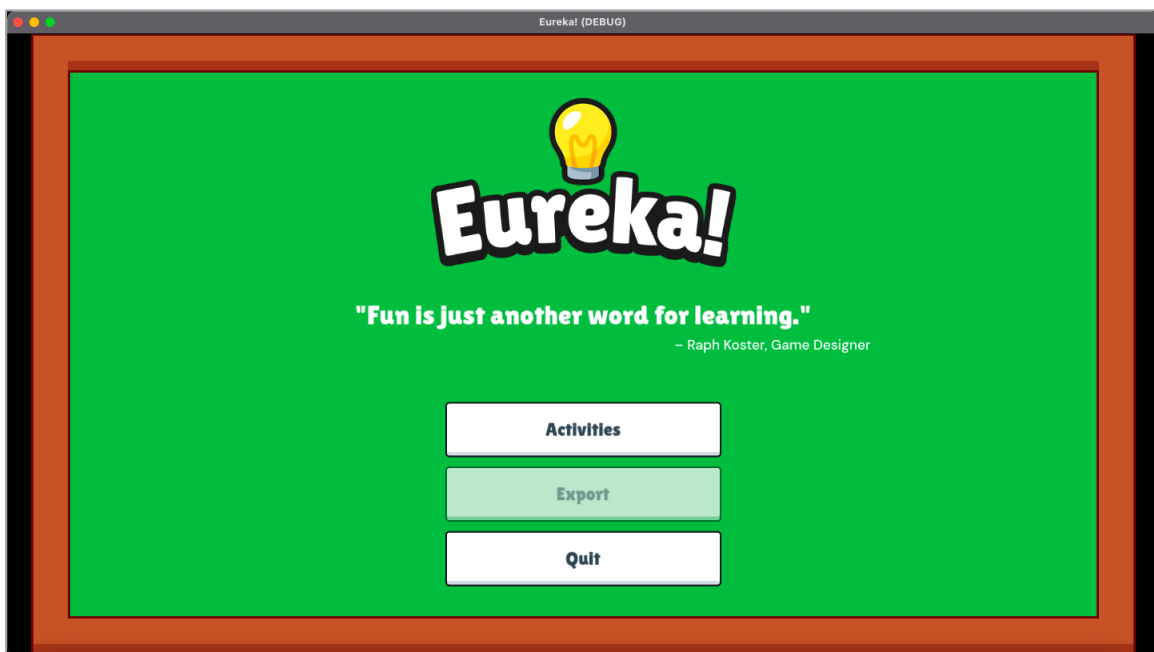


Figure 4.0 – Eureka main menu

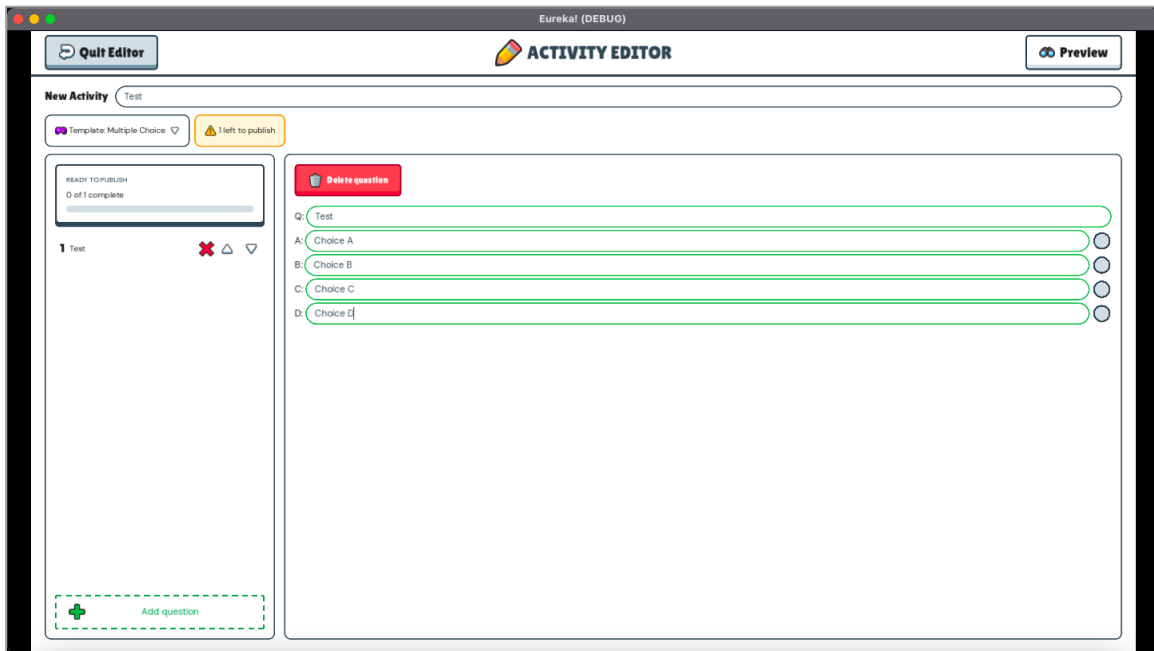


Figure 5.0 – Activity editor form

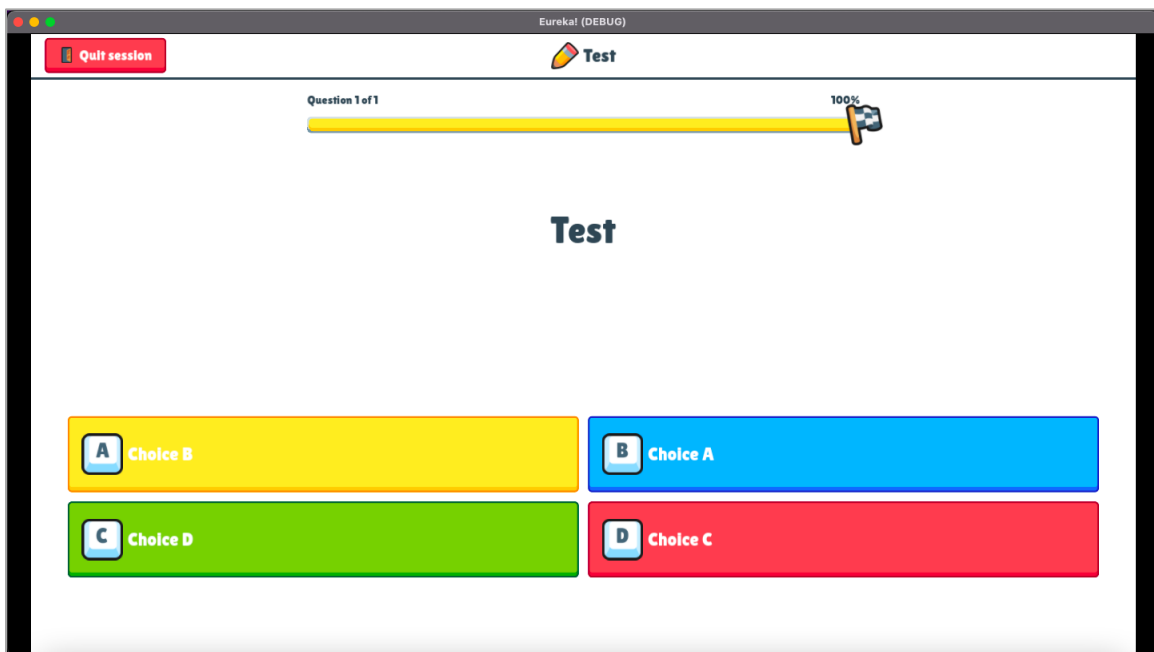


Figure 6.0 – Activity from template

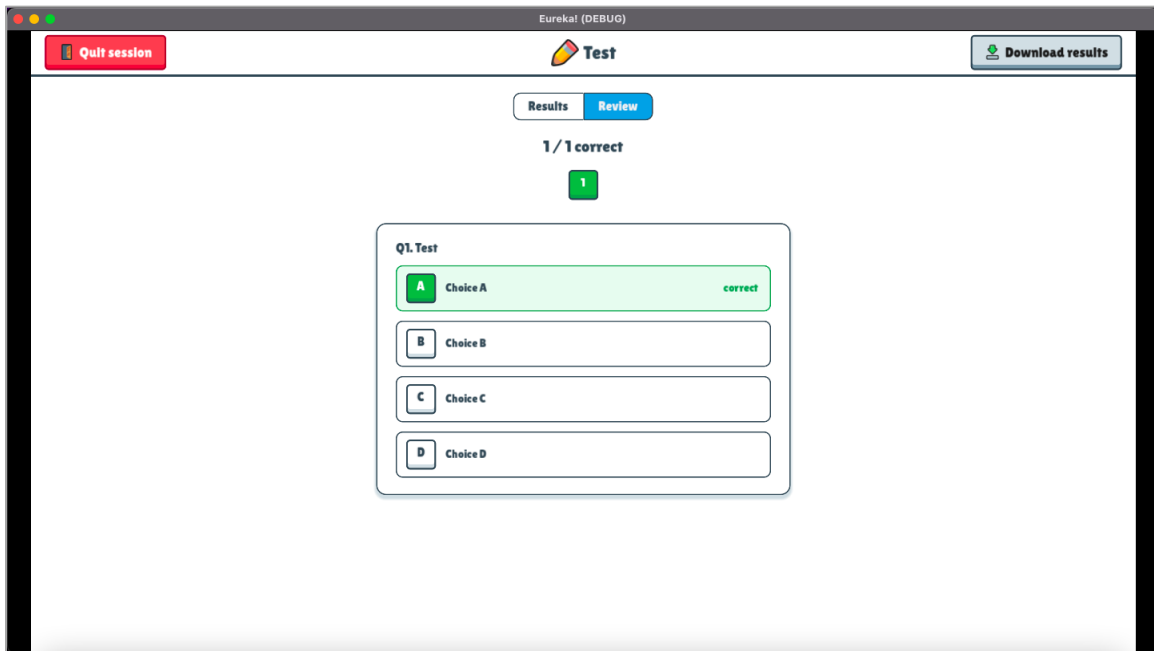


Figure 7.0 – Results screen

2. Biñan Access Card MIS

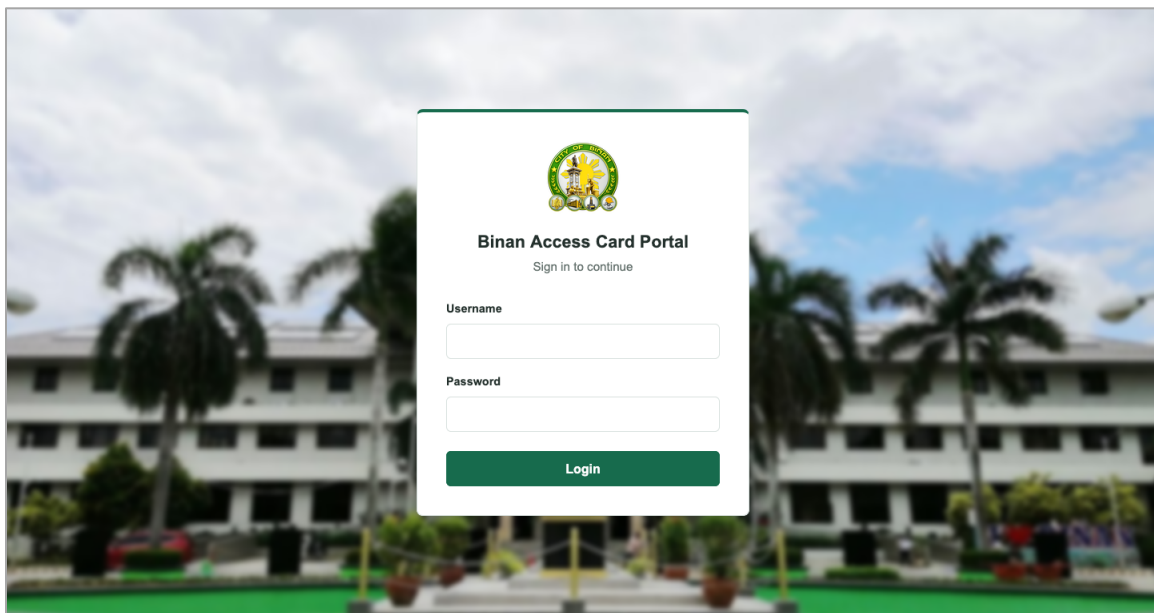


Figure 8.0 – Login page

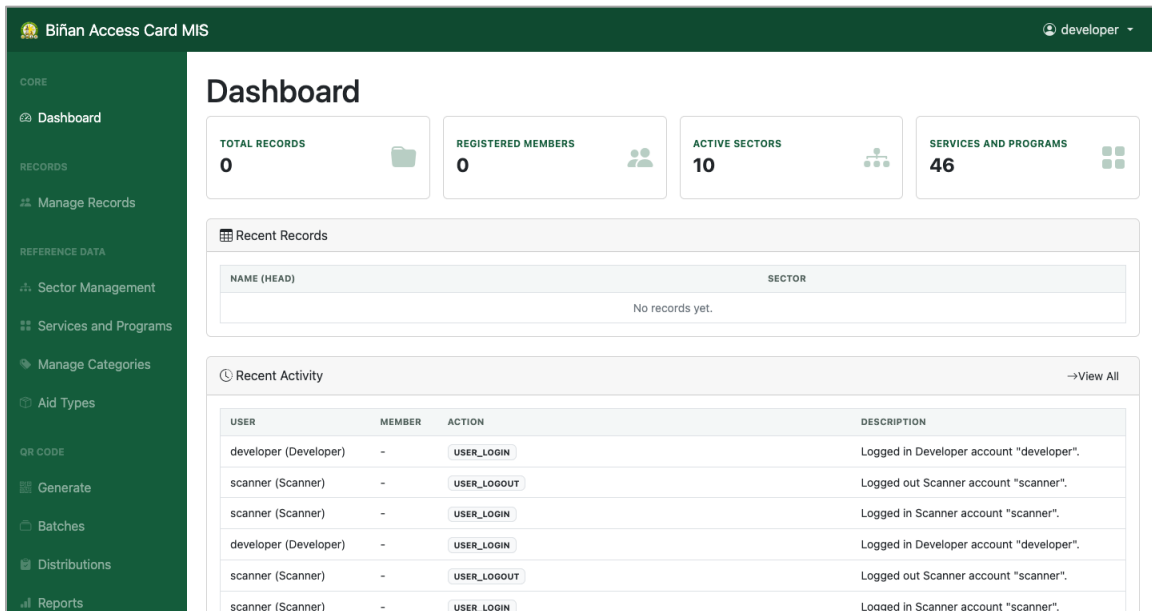


Figure 9.0 – Dashboard

Biñan Access Card MIS developer

New Family Record

1 Head of Family **2 Members**

Personal Information

Last Name First Name Middle Name Suffix

Date of birth mm / dd / yyyy Sex Civil status Contact number

Religion Education Job Monthly income

Address Barangay

QR Number

Sectors and Services

Sectors Services and Programs Available

Close **Clear** **Next**

Figure 10.0 – Encoder data entry form (digitalized Family Profiling Form)

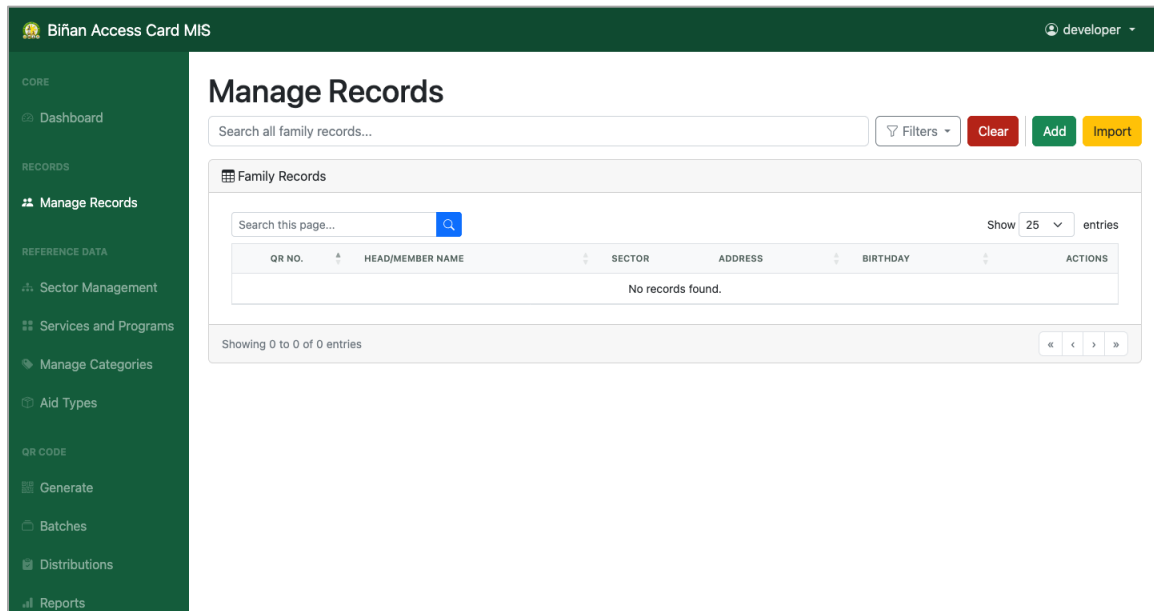


Figure 11.0 – Manage Records

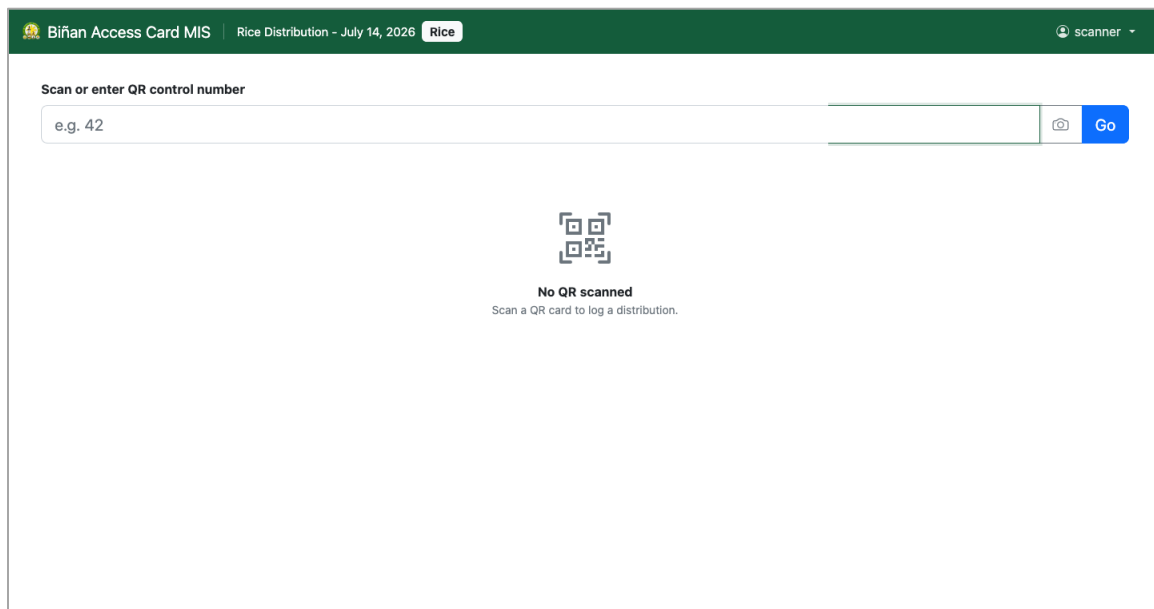


Figure 12.0 – QR code scanner

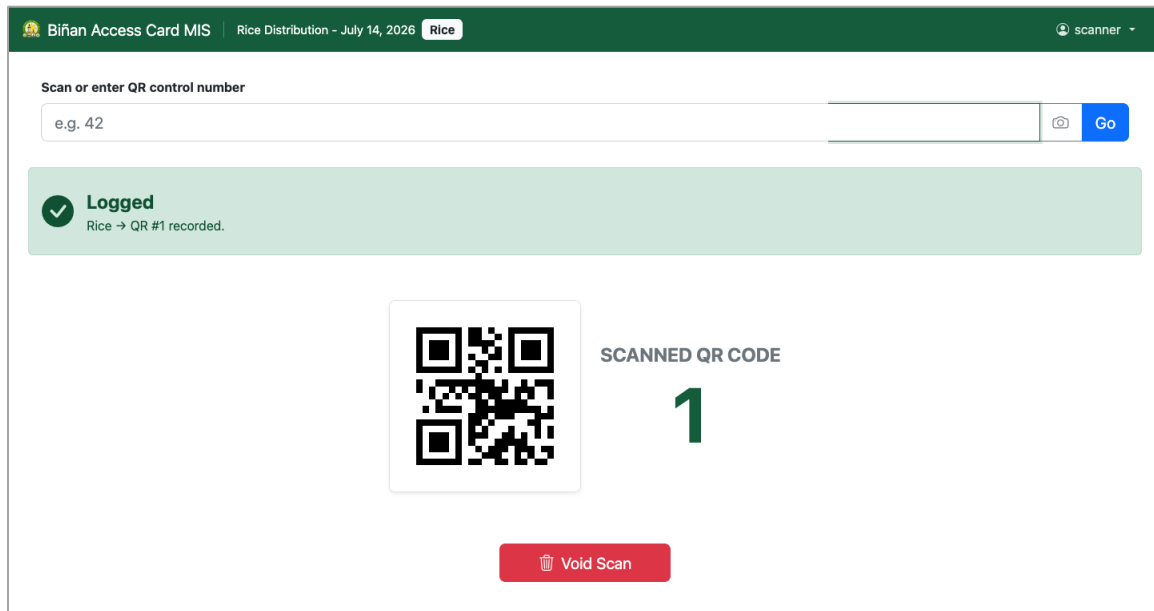


Figure 13.0 – Transaction log and validation result

Discussion

The practicum split into two arcs. The first was Eskwelabs. I spent my first week and a half learning Godot: scenes, nodes, GDScript, and how the office's existing K–12 educational applications were built. That orientation surfaced the problem the project would solve. Every gamified module required the creative team to produce assets and the development team to build the content into the application, so producing activities was slow and expensive in people's time. I drafted a tool concept where teachers author the activities themselves from templates, pitched it to Sir Ramon Almazan, and got approval to build it as a solo project.

I designed the interface in Figma before writing implementation code, and this is where rapid prototyping earned its keep. Version 1 of the design looked and behaved like a website, which was wrong for a tool meant to produce games, so I discarded that direction before it cost any development time. Version 2 rebuilt the interface around game-style navigation and became the basis of the implemented screens. Version 3 refined it further, and at that point the project was

renamed from Eureka to Eskwelabs. Iterating cheaply in Figma kept the scope grounded and prevented scope creep: each build task traced back to an approved screen, and ideas that did not survive the mockup stage never reached the codebase. The prototype now completes the full input-process-output loop, from a teacher creating an activity to a student playing and receiving a score, and its remaining work is refinement rather than missing structure.

The second arc was the Biñan Access Card MIS. I joined the project as lead developer and carried it toward deployment. The starting point was the CSWD's manual process: the Family Profiling Form on paper and a manual beneficiary verification workflow. I mapped the form's fields into the system's encoder workflow, then built the feature the system runs on: QR code tracking, where each beneficiary card carries a unique code and every receiving transaction is logged. The plan met reality a week before rollout. The encoders had not yet completed the Excel import of the family records, so validating each scan against those records was not possible in time for the distribution. Instead of delaying the pilot, we adjusted the rollout: the QR module went live in a logging mode that records who received, and the reconciliation that patches the logged codes to the imported records was scheduled after the import. The deployment constraint also shaped the engineering. The system had to run without internet access, so I served it through XAMPP on the office's wired LAN and vendored all Composer dependencies so the application carries everything it needs. On July 13 we deployed for the pilot, setting up 16 scanner stations on the star-topology LAN, and on July 14 the system ran day one of a three-day rice subsidy distribution for beneficiaries from different barangays, logging more than 9,000 QR codes received.

Working both arcs meant switching between roles: solo designer-developer on Eskwelabs, then lead developer coordinating a team's codebase on the MIS. The common thread was starting

from the actual workflow, whether a teacher building an activity or a CSWD staff member verifying a beneficiary, and letting that workflow define what got built.

Synthesis

The practicum's course outcomes asked me to identify and design a business process solution, apply systems analysis, software engineering, database, and programming concepts to a real organization, and acquire new knowledge inside it. The work covered all three in concrete terms.

Eskwelabs was the business process solution. The problem was not stated to me; I found it during orientation, in the gap between how many gamified modules the office wanted and how much design and development effort each one cost. Proposing a fix, defending it in a pitch, and then being the only person responsible for building it changed how I treat my own ideas. A concept survives or dies on its input-process-output flow, and drawing that flow before writing code is what made a solo project finishable within the practicum.

The Access Card MIS exercised the systems side. Digitalizing the CSWD Family Profiling Form forced me to read a dense manual from the way a database designer has to, deciding which fields become columns, which become related records, and which validation rules protect data entry. Building the QR tracking feature meant designing transaction logging that stays reconcilable with the family records even when those records arrive later, and the offline requirement taught me deployment discipline: vendoring Composer dependencies, serving through XAMPP on a static-IP LAN, and standing up 16 scanner stations the day before a live distribution.

The clearest lesson came from watching plans meet constraints. On Eskwelabs, throwing away the version 1 design cost a week of Figma work and saved the project. On the MIS, the encoders' Excel import was not ready at rollout, so we shipped the QR module in logging mode first and scheduled the record reconciliation after the import, rather than delay a distribution that thousands of beneficiaries were waiting on. In both cases the adjustment, not the original plan, is

what was delivered. I started the practicum knowing how to build software. I finished it knowing how to decide what is worth building and what can wait, and I can measure that against a working Eskwelabs prototype and a government system that logged more than 9,000 beneficiary transactions on its first live day.

Appendices

Appendix A

Competency-based CV

Julian Peter B. Gerona

Calamba, Laguna • jp-gerona@protonmail.com • 0945-778-5733 • linkedin.com/in/jp-gerona • github.com/jp-gerona

SUMMARY

I am currently a 4th year B.S. in Information Technology student from Mapúa Malayan Colleges Laguna, Cabuyao City, Laguna. My background features a solid foundation in software engineering, with a focus on full-stack development for scalable and intuitive web and mobile applications. My programming expertise includes languages such as Typescript, Python, Kotlin and PHP. In web development, I build interactive and responsive interfaces using React, Next.js, Laravel, and Astro with performance, accessibility, and SEO in consideration. For mobile development, I have experience developing native Android applications using Kotlin and Jetpack Compose. Regarding backend development, I have developed RESTful APIs using Express.js, ASP.NET, and Django, alongside SOAP APIs via PHP NuSOAP. My experience also includes integrating these services with various databases such as MySQL, Oracle XE, and PostgreSQL. I take great care in the experience, architecture, and code quality of the things I build. Lastly, I constantly find ways to improve my skills and actively seek guidance to better accomplish my tasks.

SKILLS

Frontend Development

- Developed multiple projects using frameworks such as React, Laravel, and Astro
- Used UI libraries such as Bootstrap and Shadcn UI
- Used CSS frameworks such as TailwindCSS and UnoCSS

Backend Development

- Used frameworks such as Express.js and Django REST Framework to create RESTful APIs
- Used PHP NuSOAP for SOAP APIs
- Queried and manipulated databases using MySQL, Oracle Database XE, and PostgreSQL

Mobile Development

- Developed multiple projects using Kotlin and Xamarin
- Used modern frameworks such as Jetpack Compose for building native applications
- Used UI Libraries such as Google's Material 3 Design

Project Management

- Lead different teams through the planning, analysis, design, and implementation of various projects
- Enforced agile techniques and practices

EDUCATION

Mapúa Malayan Colleges Laguna

Bachelor of Science in Information Technology, Specializing in Cybersecurity

Expected to graduate with Latin honors

President's Lister for one year, Dean's Lister throughout all four years

Cabuyao, Laguna

2026

San Sebastian College Recoletos, Canlubang

Science, Technology, Engineering and Mathematics

Graduated with High Honors

Calamba, Laguna

2021

Competency-based CV (con't)

EXPERIENCE

Creotec Inc.

Remote

Student Trainee

April 2019

- Awarded with the certificate of "Best in Work Immersion" STEM strand
- Completed eighty (80) hours of work immersion in mobile application development
- Developed multiple Android mobile applications as IT on-the-job training

SELECTED PROJECTS

Streamline

Present

A web app for Laguna Lake watershed and river data visualization via physicochemical and geospatial parameters

- Developed the UI/UX using Maplibre GL, Deck GL, TypeScript, Shadcn UI, and Tailwind CSS
- Integrated with Django REST Framework and PostgreSQL using Geodjango and PostGIS
- Integrated with Long Range (LoRa) based IoT and Arduino water parameter sensors
- Ensured software reliability through unit testing with Pytest and Vitest, and E2E testing via Playwright
- Implemented CI/CD pipeline using Docker, Github actions and Railway

MMCL SPARK

July 2025

A mobile app for quick, automated course scheduling that simplifies student enrollment

- Developed the UI/UX using Kotlin, Jetpack Compose and Material 3 UI design principles
- Spearheaded and lead the team through planning, analysis, and design of the application

Cryptool

March 2025

A cross-platform desktop app converter that simplifies encryption and decryption conversion tasks

- Developed a hybrid architecture using the Eel framework via Python backend and Web (HTML, CSS) frontend.
- Implemented a JavaScript-to-Python bridge to handle data communication and API-like interactions.
- Leveraged web technologies to ensure a responsive, consistent UI/UX across macOS and Windows environments.

Jukeboxd

March 2024

A web app that functions as an e-commerce site for purchasing vinyl records

- Developed the UI/UX using vanilla Javascript, HTML, and CSS
- Integrated with C# and SQL Server using ASP.NET and ADO.NET

Orbit

February 2024

A web app that functions as a social media platform allowing users to create social orbits with friends

- Developed the UI/UX using vanilla Javascript, HTML, and CSS
- Integrated with Node.js and Express.js to create RESTful APIs
- Spearheaded and lead the team through planning, analysis, and design of the application

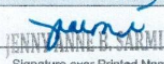
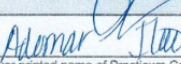
CERTIFICATIONS

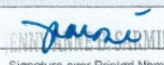
List of current certifications

- COMPTIA Tech+ Certification — December 12, 2025
- Cisco Ethical Hacker — March 29, 2025
- Google Cloud Computing Foundation Certificate — February 27, 2025

Appendix B

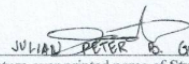
Practicum Confirmation and Acceptance Form

 MAPUA MALAYAN COLLEGES LAGUNA		REVISION NO.: 00 REVISION DATE: May 10, 2016
PRACTICUM CONFIRMATION AND ACCEPTANCE FORM		
IMPORTANT INFORMATION - STUDENTS ACCEPTED FOR PRACTICUM IN A HOST COMPANY WILL HAVE TO ACCOMPLISH THIS FORM. - ASK THE PRACTICUM SUPERVISOR/ COMPANY REPRESENTATIVE TO FILL IN THE DETAILS OF THE TRAINING. - SUBMIT TO THE PRACTICUM ADVISER/COORDINATOR PRIOR TO THE START OF TRAINING.		
NAME OF STUDENT	GERONA, JULIAN PETER B.	STUDENT NUMBER: 2022153329
COURSE CODE	IT199F	SY/TERM ENROLLED: A.Y. 2025 - 2026 / 3rd Term
This is to certify that <u>JULIAN PETER B. GERONA</u> (name of student-trainee) has been accepted for practicum at <u>CITY GOVERNMENT OF BINAN, SAN PABLO ST., BRGY. ZAPOTE, BINAN CITY, LAGUNA</u> (name and address of establishment) and will be attached to the <u>ICTO DEPARTMENT</u> department/s for a minimum of, but not limited to <u>486</u> hours. Training will commence on <u>APRIL 29, 2026</u> and is expected to end on <u>JULY 23, 2026</u> . Attached is the list of requirements.		
COMPANY REPRESENTATIVE  <u>JENNY ANNE B. SARMIENTO</u> Signature over Printed Name <u>Lead, City Human Resources Development Office</u> Department <u>chrdb@binan.gov.ph / 049-513-5713</u> Official Designation Email and Contact Number/s		
NOTED BY  <u>Ademar</u> Signature over printed name of Practicum Coordinator <u>5/14/2026</u> Date		
FORM OVPAA 030B THIS FORM IS AVAILABLE AT THE OVPAA.		

 MAPUA MALAYAN COLLEGES LAGUNA		REVISION NO.: 00 REVISION DATE: May 10, 2016
PRACTICUM CONFIRMATION AND ACCEPTANCE FORM		
IMPORTANT INFORMATION - STUDENTS ACCEPTED FOR PRACTICUM IN A HOST COMPANY WILL HAVE TO ACCOMPLISH THIS FORM. - ASK THE PRACTICUM SUPERVISOR/ COMPANY REPRESENTATIVE TO FILL IN THE DETAILS OF THE TRAINING. - SUBMIT TO THE PRACTICUM ADVISER/COORDINATOR PRIOR TO THE START OF TRAINING.		
NAME OF STUDENT	GERONA, JULIAN PETER B.	STUDENT NUMBER: 2022153329
COURSE CODE	IT199F	SY/TERM ENROLLED: A.Y. 2025 - 2026 / 3rd Term
This is to certify that <u>JULIAN PETER B. GERONA</u> (name of student-trainee) has been accepted for practicum at <u>CITY GOVERNMENT OF BINAN, SAN PABLO ST., BRGY. ZAPOTE, BINAN CITY, LAGUNA</u> (name and address of establishment) and will be attached to the <u>ICTO DEPARTMENT</u> department/s for a minimum of, but not limited to <u>486</u> hours. Training will commence on <u>APRIL 29, 2026</u> and is expected to end on <u>JULY 23, 2026</u> . Attached is the list of requirements.		
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NOTED BY  <u>Ademar</u> Signature over printed name of Practicum Coordinator <u>5/16/2026</u> Date		
FORM OVPAA 030B THIS FORM IS AVAILABLE AT THE OVPAA.		

Appendix C

Student Training Agreement and Liability Waiver

 MAPÚA MALAYAN COLLEGES LAGUNA	REVISION NO.: 00 REVISION DATE: May 10, 2016		
STUDENT TRAINING AGREEMENT AND LIABILITY WAIVER			
IMPORTANT INFORMATION • THIS FORM IS TO BE ACCOMPLISHED AND SUBMITTED BY STUDENT TRAINEE TO THE PRACTICUM ADVISER BEFORE STARTING THE PRACTICUM. • READ AND UNDERSTAND THE PROVISIONS OF THIS AGREEMENT AND WAIVER. • ENSURE THAT ALL SIGNATORIES SIGN THE FORM.			
I, <u>JULIAN PETER B. GERONA</u>, and a student of <u>MALAYAN COLLEGES LAGUNA</u> (hereinafter referred to as "MCL", do hereby voluntarily undergo on-the-job training at <u>CITY GOVERNMENT OF BIÑAN</u>, hereinafter referred to as the "Host Company", located at <u>SAN PABLO ST., BRGY. ZAPOTE, BIÑAN CITY, LAGUNA</u>, under the following terms and conditions: a. That the practicum training will commence on <u>APRIL 29, 2026</u> and ends on <u>JULY 23, 2026</u> and will have to complete a minimum of <u>496</u> hours required for the on-the-job training; b. That I shall observe proper decorum and act professionally at all times and abide by the Company's rules and regulations and comply with those imposed for the training program, otherwise, I shall be excluded from further participation; c. That in the course of my training program, I may have access to information which may be of confidential in nature and proprietary to the Company, for which I may be required to execute a confidentiality and non-disclosure agreement as a prerequisite to my participation in the training program; d. That the time I will spend on the training program in the completion of my on-the-job training requirements will not and should not be interpreted or construed as working hours and should be regarded as non-compensable. Provided that, the Company may, as a unilateral act of liberality or generosity on their part, provide me with meal, travel, transportation allowances, accommodations, etc.; e. That I fully understand that notwithstanding the allowances enumerated in the preceding section which I may receive, there exists no labor-management and/or employer/employee relationship between me and the Company where I will undergo my training; f. That I shall exercise due care and diligence in the tasks assigned to me and personally be made answerable for any and all liabilities for damage to property or injury to third person, which may be occasioned by my intentional or negligent acts during the course of my on-the-job training; g. That I shall likewise hold the Host Company and MCL free and harmless from any and all liability and responsibility for any sickness or injury to myself and third parties and damage to property which I may sustain and/or may occur at any time during the training program, including time spent in traveling to and from any and all premises and locations where I may be required to go to as part of my training program; h. That the Company reserves the right to discontinue my training on reasonable grounds upon written notice to MCL and myself. Additionally, in the event my training program is discontinued for reasons attributable only to myself, I may be made to reimburse the Host Company for any/all the allowances, stipends, etc., which I may have received from them during and prior to the termination of my training program; i. That in addition to my liability under section g and for the pre-termination of my training program provided for under section h hereof, I may be subjected further to disciplinary action in accordance with the school's student manual and/or be a ground for disqualification from graduation; Signed on this <u>29th</u> day of <u>APRIL 2026</u>.  Signature over printed name of Student Trainee			
WITH OUR CONSENT: _____ Signature over printed name of Parent/Guardian (for minors only)			
NOTED BY: <table border="0" style="width: 100%;"><tr><td style="width: 50%; text-align: center;"> Printed Name and Signature of Practicum Adviser/ Coordinator</td><td style="width: 50%; text-align: center;"> Printed Name and Signature of Host Company Representative</td></tr></table>		 Printed Name and Signature of Practicum Adviser/ Coordinator	 Printed Name and Signature of Host Company Representative
 Printed Name and Signature of Practicum Adviser/ Coordinator	 Printed Name and Signature of Host Company Representative		
COPIES: (1) STUDENT; (2) HOST COMPANY; (3) PRACTICUM ADVISER; (4) PRACTICUM COORDINATOR			
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Appendix D

Training Plan

		REVISION NO.: 00 REVISION DATE: May 10, 2016	
TRAINING PLAN			
NAME	GERONA, JULIAN PETER B.	COURSE CODE	IT199F
PROGRAM & STUDENT NO.	BSIT - 2022153329	COURSE TITLE	I.T. PRACTICUM

STUDENT OUTCOMES	
CO1. Identify, analyze, and design business process solution to the problem faced by the organization. CO2. Apply the different concepts of systems analysis and design, software engineering, database management, and programming courses in the problem solving process in the organization, and CO3. Acquire new knowledge and experience while in the organization.	

AREAS / PHASES OF TRAINING AND TIME ALLOTMENT	
A. Company Orientation / Training Orientation B. Software Development (including but is not limited to development of Gantt Chart, UI/UX Design, and Testing Phase Content) C. Technical Documentation D. Other IT-related training activities	- 48 hours - 342 hours - 48 hours - 48 hours

EVALUATION GUIDELINES & COURSE OUTCOMES	
DEMONSTRATION OF SOFT SKILLS (40%) KEY AREAS COMMUNICATION SKILLS (20%) Relate to co-trainees/supervisors terminologies and rules Recite procedures and instructions needed for the tasks Identify and describe safety signs and symbols Ask critical questions related to the tasks Produce well-written regular and incident reports Prepares and presents reports using Information and Communication Technology (ICT) PROFESSIONAL DEPORTMENT (20%) Observes proper grooming and attire Reports to work regularly on time and as necessary, even beyond prescribed working hour Acts according to the job description given by the company Willing to accept new tasks apart from the usual routine and responsibilities Delivers quality output on time Demonstrates respect for different individuals INITIATIVE (+5%) Volunteers to perform tasks beyond routine tasks	DEMONSTRATION OF TECHNICAL SKILLS (60%) KEY AREAS Software Development SKILLS (X%) 1. Able to deliver bug-free modules on time (10%) 2. Able to integrate and implement new modules (5%) Technical Documentation SKILLS (Y%) 3. Able to implement good UI/UX principles in the modules (5%) 1. Able to write Project Scheduling document (5%) 2. Able to write Testing Activities Documents (5%) 3. Able to write User's Manual (5%) IT Operations SKILLS (Z%) 4. Able to write Technical Document (5%) 1. Able to deploy and configure applications in a local/server environment (10%) 2. Able to manage database operations (backup, restore, basic queries) (5%) 3. Able to collaborate using version control and basic team workflows (5%) INITIATIVE (+5%) Volunteers to perform tasks beyond routine tasks

CONFORME	CONSENT (FOR MINORS ONLY)	NOTED BY	ENDORSED BY	APPROVED BY
 JULIAN PETER B. GERONA SIGNATURE OVER PRINTED NAME OF STUDENT / DATE	 SIGNATURE OVER PRINTED NAME OF PARENT OR GUARDIAN / DATE	 REYNE WALD C. PABLO SIGNATURE OVER PRINTED NAME OF PRACTICUM SUPERVISOR / DATE	 SIGNATURE OVER PRINTED NAME OF PRACTICUM ADVISER / DATE	 SIGNATURE OVER PRINTED NAME OF PROGRAM CHAIR / DATE

COPY: (1) STUDENT; (2) HOST COMPANY; (3) PRACTICUM COORDINATOR

FORM OVPAA-0300

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Appendix E

Daily Time Record

[TO FOLLOW / TO INSERT]

Appendix F

Weekly Journal

	MAPÚA MALAYAN COLLEGES LAGUNA	REVISION NO.: 00 REVISION DATE: May 10, 2016	
DAILY JOURNAL			
IMPORTANT INFORMATION - INCLUDE TASK ASSIGNMENTS OR MOVEMENTS, REFLECTION ON THE DAY'S NEW LEARNING, ACCOMPLISHMENT, CHALLENGES FACED AND HOW YOU RESPONDED, OBSERVATIONS AND RECOMMENDATIONS ON THE IMPROVEMENT OF SYSTEMS / OPERATION / MANAGEMENT, ETC. - SCANNED COPIES OF THIS FORM SHALL BE SUBMITTED ON A WEEKLY BASIS THROUGH APPROVED LMS. - HARD COPIES OF THIS FORM SHOULD BE COMPILED AS PART OF THE STUDENT'S PORTFOLIO.			
DATE	April 29, 2026 - April 30, 2026	AREA ASSIGNMENT	ICTO
TASK	Onboarding & Orientation	SHIFT/TIME	8:00 AM - 5:00PM
Software Development & Creative Support April 29, 2026: Reported to the Information and Communications Technology Office (ICTO) for the official start of my internship. Completed workstation setup, joined the assigned hybrid Software Development & Creative Support team, and was introduced to the department's ongoing government and educational software projects. April 30, 2026: Set up my development environment on my personal macOS laptop, including Godot 4.3, Neovim, Zed, Wzterm, Git, and GitHub. Began orientation on the Godot editor, covering scenes, nodes, and GDScript basics in preparation for the work on the department's education applications.			
Professional Development & Other ICT-Related Activities April 29, 2026: Participated in discussions regarding the department's development workflow, communication process, and expected responsibilities throughout the internship.			
 TRAINEE'S SIGNATURE			
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Weekly Journal (con't)

	MAPÚA MALAYAN COLLEGES LAGUNA	REVISION NO.: 00 REVISION DATE: May 10, 2016	
DAILY JOURNAL			
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DATE	May 04, 2026 - May 08, 2026	AREA ASSIGNMENT	ICTO
TASK	Onboarding & Orientation	SHIFT/TIME	8:00 AM - 5:00PM
Software Development & Creative Support May 04, 2026: Continued Godot orientation by studying the scene tree, signals, and resource system, and built small practice scenes to apply the concepts May 05, 2026: Reviewed the department's existing K-12 educational applications and their reference assets to understand the established gameplay formats, illustration style, and how content is structured inside each module. May 06, 2026: Traced how a gamified module is currently produced, from the creative team's illustrations to the development team's implementation, and noted that every new activity requires work from both teams. May 07, 2026: Practiced building a quiz-style activity scene in Godot and tested loading question content from external JSON data instead of hardcoding it into the scene. May 08, 2026: Consolidated my orientation notes on the production bottleneck of gamified modules and began outlining a tool concept that would let teachers author their own activities from templates. Professional Development & Other ICT-Related Activities May 06, 2026: Participated in a collaborative team discussion regarding the department's software development workflow, version control practices using GitHub, and coordination between the development and creative teams.			
 TRAINEE'S SIGNATURE			
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Weekly Journal (con't)

	MAPÚA MALAYAN COLLEGES LAGUNA	REVISION NO.: 00 REVISION DATE: May 10, 2016	
DAILY JOURNAL			
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DATE	May 11, 2026 - May 15, 2026	AREA ASSIGNMENT	ICTO
TASK	Concept Pitch & Requirements Definition	SHIFT/TIME	8:00 AM - 5:00PM
Software Development & Creative Support May 11, 2026: Drafted the concept for Eureka, an offline Godot application where teachers create their own gamified activities from ready-made templates instead of requesting a custom build from the design and development teams for every activity. May 12, 2026: Pitched the Eureka concept to the City ICT Officer, Sir Ramon Almazan. The concept was approved for prototyping as a solo project under the team's supervision. May 13, 2026: Defined the input-process-output flow of the application: a teacher enters activity content into a template form, the application processes and stores it locally, and students play the generated activity on the same device. May 14, 2026: Created the eureka repository on GitHub, set up the initial Godot 4.3 project structure, and configured a basic CI workflow using GitHub Actions. May 15, 2026: Began low-fidelity wireframes in Figma covering the teacher's activity creation flow and the student's activity player screens.			
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DATE	May 18, 2026 - May 22, 2026	AREA ASSIGNMENT	ICTO
TASK	Wireframing & UI Design	SHIFT/TIME	8:00 AM - 5:00PM
Software Development & Creative Support May 18, 2026: Completed the low-fidelity wireframes for the teacher flow, covering template selection, content entry, and the activity list. May 19, 2026: Completed the low-fidelity wireframes for the student flow, covering activity selection, gameplay screens, and the results screen. May 20, 2026: Built the version 1 high-fidelity mockups in Figma based on the approved wireframes. May 21, 2026: Reviewed the version 1 mockups with the team. The layout read more like a website than a game, so I listed the revisions needed for a more game-like interface. May 22, 2026: Started exploring the version 2 design direction in Figma, using game-style navigation, larger interactive elements, and a more playful visual language. Professional Development & Other ICT-Related Activities May 21, 2026: Participated in the weekly project review meeting to present the version 1 designs and gather feedback for the redesign.			
 TRAINEE'S SIGNATURE			
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DATE	May 25, 2026 - May 29, 2026	AREA ASSIGNMENT	ICTO
TASK	Wireframing & UI Design	SHIFT/TIME	8:00 AM - 5:00PM
Software Development & Creative Support May 25, 2026: Continued producing the version 2 high-fidelity screens in Figma following the game-like design direction. May 26, 2026: Finalized the version 2 screens and prepared the design specifications and assets needed for implementation in Godot. May 27, 2026: Holiday May 28, 2026: Set up the main menu and navigation scenes in the Godot project following the version 2 designs. May 29, 2026 Implemented the base UI theme and reusable interface components in Godot from the version 2 design specifications. Professional Development & Other ICT-Related Activities May 26, 2026: Participated in the team's weekly progress discussion to review completed tasks and present the version 2 design direction.			
 TRAINEE'S SIGNATURE			
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DATE	June 01, 2026 - June 05, 2026	AREA ASSIGNMENT	ICTO
TASK	Teacher Activity Creation Module	SHIFT/TIME	8:00 AM - 5:00PM
Software Development & Creative Support June 01, 2026: Implemented the template selection screen and the activity creation form where a teacher enters the content of an activity. June 02, 2026: Implemented offline local storage for created activities using a document-based (NoSQL-style) structure, so the application works without an internet connection. June 03, 2026: Implemented the activity management screen where a teacher can view, edit, and delete previously created activities June 04, 2026: Added input validation to the creation form and wrote unit tests for the storage and validation logic using the Godot Unit Testing Framework. June 05, 2026: Reviewed the creation module's progress with the supervisor and logged the requested revisions as GitHub issues. Technical Documentation: June 05, 2026: Documented the data structure of the activity templates and the format of stored activity files.			
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DATE	June 08, 2026 - June 12, 2026	AREA ASSIGNMENT	ICTO
TASK	Activity Player & End-to-End Runtime	SHIFT/TIME	8:00 AM - 5:00PM
Software Development & Creative Support June 08, 2026: Implemented the activity player runtime that loads a teacher-created activity file and renders it as a playable module. June 09, 2026: Implemented answer checking and scoring so the player produces results output at the end of each activity. June 10, 2026: Connected the creation and player flows end to end and completed the first full input-process-output run: an activity created by a teacher was played and scored inside the same application. June 11, 2026: Tested the full loop, fixed bugs found during testing, and refined interface details against the version 2 designs. June 12, 2026: Holiday Professional Development & Other ICT-Related Activities June 08, 2026: Participated in the team's weekly progress meeting to demonstrate the working creation module and plan the player runtime tasks.			
 TRAINEE'S SIGNATURE			
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DATE	June 15, 2026 - June 19, 2026	AREA ASSIGNMENT	ICTO
TASK	Data Layer Development & Rename to Eskwelabs	SHIFT/TIME	8:00 AM - 5:00PM
Software Development & Creative Support June 15, 2026: Started the version 3 design pass in Figma. The project was renamed from Eureka to Eskwelabs, and the work was migrated to the eskwelabs repository on GitHub. June 16, 2026: Designed the database structure for activities and templates in the local document-based store, defining the schema and file format that the application persists. June 17, 2026: Implemented the data access object (DAO) layer that handles reading, writing, updating, and deleting activity records against the local store. June 18, 2026: Implemented the model classes for activities and templates on top of the DAO layer and wrote unit tests for the models using the Godot Unit Testing Framework. View models and views for these features were deferred to the version 3 implementation phase. June 19, 2026: Reviewed the completed data layer with the team, consolidated the documentation, and prepared handoff notes so the view model and view implementation could continue alongside my upcoming assignment. Technical Documentation June 19, 2026: Updated the repository documentation covering the project structure, the database schema and template format, and the DAO and model layers.			
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DATE	June 22, 2026 - June 26, 2026	AREA ASSIGNMENT	ICTO
TASK	Access Card MIS Onboarding & ICT Month Seminar	SHIFT/TIME	8:00 AM - 5:00PM
Software Development & Creative Support June 22, 2026: Joined the Biñan Access Card MIS as lead developer. Reviewed the CodeIgniter 4 codebase, the module structure, and the outstanding development tasks. June 23, 2026: Audited the existing modules (Dashboard, Manage Records, Sector Management, Services & Programs, Category Management, and Account Management) and planned the QR code verification feature that would complete the system's core workflow. June 24, 2026: Reviewed the CSWD Family Profiling Form and mapped its fields against the system's data entry form to confirm that the digitalized form covered the manual form's contents. June 25, 2026: Participated in the ICT Month: TechTalk 2026, an eight-hour seminar organized by the ICTO, featuring discussions on emerging technologies, software development practices, cybersecurity awareness, and current ICT industry trends. June 26, 2026: Set up the system's fully local deployment approach with vendored Composer dependencies, and finalized the five-role access structure: developer/superadmin, admin, encoder, scanner, and viewer. Professional Development & Other ICT-Related Activities June 25, 2026: Attended the ICT Month: TechTalk 2026 seminar organized by the ICTO.			
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DATE	June 29, 2026 - July 03, 2026	AREA ASSIGNMENT	ICTO
TASK	QR Code Verification Development	SHIFT/TIME	8:00 AM - 5:00PM
Software Development & Creative Support June 29, 2026: Began development of the QR Code Verification module: generating a unique QR code tied to each beneficiary record in the system. June 30, 2026: Attended a meeting with the CSWD to discuss the proposed QR Code Verification System. Reviewed the client's manual beneficiary verification process and documented their suggestions and requirements for the system's workflow. July 01, 2026: Implemented the database structure and validation logic for QR code transactions, ensuring consistency between beneficiary records and scanned information. July 02, 2026: Implemented the scanner workflow and transaction logging, then conducted feature testing of the QR Verification module with the team. July 03, 2026: Applied interface refinements based on the testing results and synchronized the latest updates through the project's GitHub repository. Technical Documentation July 02, 2026: Documented the QR Verification workflow, recorded testing observations, and updated the development notes based on the implemented improvements.			
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DATE	July 06, 2026 - July 10, 2026	AREA ASSIGNMENT
TASK	Rollout Adjustment, QR Logging & Pilot Preparation	SHIFT/TIME
		ICTO 8:00 AM - 5:00PM
Software Development & Creative Support July 06, 2026: Coordinated with the CSWD encoders and found that the Excel import of the family records was not yet ready. Adjusted the rollout plan with the team: the QR module would first run in a standalone logging mode, recording who received during distribution, with full verification against the imported records to follow. July 07, 2026: Reworked the QR module for logging mode so each scan records the QR code, the receiving transaction, and its timestamp without depending on the family records import. Planned the reconciliation step that would later patch and connect the logged QR codes to the imported records. July 08, 2026: Integrated the logging workflow with the five-role access control, applying permission checks so each role (developer/superadmin, admin, encoder, scanner, viewer) sees only its allowed functions, and synchronized the changes through the shared GitHub repository. July 09, 2026: Conducted end-to-end testing of the scanner logging workflow across multiple client machines and prepared the packaged local deployment, confirming that the system runs fully offline on XAMPP and MySQL with vendored Composer dependencies. July 10, 2026: Finalized the scanner station accounts and the distribution-day procedure with the CSWD in preparation for the pilot deployment the following week.		
 TRAINEE'S SIGNATURE		
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DATE	July 13, 2026 - July 14, 2026	AREA ASSIGNMENT	ICTO
TASK	Pilot Deployment & Live Distribution	SHIFT/TIME	8:00 AM - 5:00PM
Software Development & Creative Support July 13, 2026: Deployed the Biñan Access Card MIS for the pilot: set up the 16 scanner stations and the wired star-topology LAN, with the server assigning static IP addresses to each client machine, and tested every station's scanning and logging workflow ahead of the distribution. July 14, 2026: Supported day one of the three-day rice subsidy distribution pilot with the CSWD, serving beneficiaries from different barangays. The system logged more than 9,000 QR codes received on the first day across the 16 scanner stations, and I monitored the stations and provided on-site support throughout the distribution.			
 TRAINEE'S SIGNATURE			
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Appendix G

Student Evaluation on Practicum Host Company and Training Form



REVISION NO.: 00
 REVISION DATE: May 13, 2016

STUDENT EVALUATION ON PRACTICUM HOST COMPANY AND TRAINING

IMPORTANT INFORMATION

- THIS FORM IS USED TO EVALUATE THE PERFORMANCE OF PRACTICUM HOST COMPANY BY THE STUDENT
- PRACTICUM ADVISER NOTES THE EVALUATION AND DISCUSSES RESULTS WITH THE STUDENT
- NOTED OJT PERFORMANCE EVALUATION REPORT FORMS PART OF THE PRACTICUM REPORT/ PORTFOLIO OF THE STUDENT

NAME OF HOST COMPANY	DEPARTMENT/SECTION/AREA ASSIGNED
CITY GOVERNMENT OF BIÑAN	ICTO DEPARTMENT
ADDRESS OF COMPANY: SAN PABLO ST., BRGY. ZAPOTE, BIÑAN CITY, LAGUNA	

INSTRUCTIONS: Please indicate how much you agree with each statement with 1 being that you strongly disagree and 5 being that you strongly agree.

LEGEND: 5 – Strongly Agree 4 – Agree 3 – Neutral 2 – Disagree 1 – Strongly Disagree NA – Not applicable

PART I: EVALUATION ON PRACTICUM HOST COMPANY

STATEMENTS	RATING (please encircle one)
1. I was given an orientation about the company rules, regulations, and enough explanation of my practicum assignment at the beginning of the training.	☐ 5 ☐ 4 ☒ 3 ☐ 2 ☐ 1 ☐ NA
2. The employees I worked with served as resource persons, sharing ideas and materials.	☐ 5 ☐ 4 ☒ 3 ☐ 2 ☐ 1 ☐ NA
3. The people I worked with were perceptive of my needs.	☐ 5 ☐ 4 ☒ 3 ☐ 2 ☐ 1 ☐ NA
4. The practicum supervisor spent time observing my performance.	☐ 5 ☒ 4 ☐ 3 ☐ 2 ☐ 1 ☐ NA
5. The practicum supervisor provided me with enough constructive criticism.	☒ 5 ☐ 4 ☐ 3 ☐ 2 ☐ 1 ☐ NA
6. The practicum supervisor sufficiently answered my questions and clarifications.	☐ 5 ☒ 4 ☐ 3 ☐ 2 ☐ 1 ☐ NA
7. The practicum supervisor was objective when critiquing my skills.	☒ 5 ☐ 4 ☐ 3 ☐ 2 ☐ 1 ☐ NA
8. The demands placed upon me were realistic in this practicum experience.	☐ 5 ☒ 4 ☐ 3 ☐ 2 ☐ 1 ☐ NA
9. I felt comfortable in my overall relationship with the people in the host company	☐ 5 ☒ 4 ☐ 3 ☐ 2 ☐ 1 ☐ NA
10. The practicum supervisor was fair in her/his judgment of my skills.	☒ 5 ☐ 4 ☐ 3 ☐ 2 ☐ 1 ☐ NA
11. I benefited from the supervision provided by the practicum supervisor.	☐ 5 ☐ 4 ☒ 3 ☐ 2 ☐ 1 ☐ NA
12. I was given sufficient opportunities for the development of my skills and abilities	☐ 5 ☐ 4 ☒ 3 ☐ 2 ☐ 1 ☐ NA
13. The practicum supervisor served a good professional model.	☐ 5 ☒ 4 ☐ 3 ☐ 2 ☐ 1 ☐ NA
14. The company promotes a healthy working environment	☒ 5 ☐ 4 ☐ 3 ☐ 2 ☐ 1 ☐ NA

ADDITIONAL COMMENTS (STRENGTHS AND AREAS TO IMPROVE)

COPY: (1) STUDENT, (2) PRACTICUM COORDINATOR/PROGRAM CHAIR

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OVPAA FORM 030K
THIS FORM IS AVAILABLE AT THE OVPAA.

Student Evaluation on Practicum Host Company and Training Form (con't)

PART II: EVALUATION ON PRACTICUM TRAINING

STATEMENTS	RATING (please encircle one)					
1. The training permitted me to generate the minimum number of direct contact hours required within a specified timeframe.	5	☒	3	2	1	NA
2. The training provided me with experiences that encouraged and developed my interpersonal skills.	5	4	☒	2	1	NA
3. The training provided me with experiences that encouraged and developed my technical skills.	5	☒	3	2	1	NA
4. The training provided me with experiences that encouraged and developed my analytical skills.	☒	4	3	2	1	NA
5. The training provided me with experiences that encouraged and developed my management skills.	5	4	☒	2	1	NA
6. The training provided me with experiences that encouraged and developed my customer relations skills.	5	4	3	2	1	NA
7. Facilities and equipment are adequate and made available for the training	5	☒	3	2	1	NA
8. Overall, the establishment provided me with a good on-the-job training	5	☒	3	2	1	NA

ADDITIONAL COMMENTS (STRENGTHS AND AREAS TO IMPROVE)


JULIAN PETER B. GERONA

SIGNATURE OVER PRINTED NAME OF STUDENT

Appendix G

Performance Evaluation Form

[TO FOLLOW / TO INSERT]

Appendix H

Certificate of Completion

[TO FOLLOW / TO INSERT]