



COLLEGE OF COMPUTER AND INFORMATION SCIENCE

Academic Year 2025 – 2026

CS199F (CS PRACTICUM) NARRATIVE REPORT

Submitted By:

MENDOZA, Jerome Isaac D.

Submitted To:

Mrs. Jonalyn G. Ebron

Submitted to the Faculty of Mapúa Malayan Colleges Laguna

In Partial Fulfillment of the Requirements for the
Degree of Bachelor of Science in Computer Science

Overview of Practicum Engagement

Company Background



AF Payments Inc. is a financial technology company established in 2014 through a collaboration between the Ayala Group and the First Pacific Group, collectively known as the AF Consortium. The company is located at the Ground Floor, Welfare Building, LRTA Compound, Aurora Boulevard, Brgy. 190, Pasay City, Philippines 1300. The company specializes in operating the beep™ card system, which is a stored-value contactless card, in which commuters can use it to pay fares in railways such as LRT1, LRT2, and MRT3 trains as well as numerous P2P buses, various PUVs, Cebu Ferries, convenient stores and partner merchants.

Nature of Assignments or Tasks Given

During the practicum, the student was assigned to the Finance and Data Science Department and was given a collection of business intelligence analyst tasks to assess their knowledge and learning abilities. The primary task was to create a consolidated data visualization dashboard that integrates rail data into a single interactive platform. The task primarily began with the familiarization of their data flows, in order for the student to understand how the data moved from different platforms and how it was processed before being used for reporting. After gaining

an understanding of the existing data flow, the student was tasked to write correct and optimized SQL queries in Amazon Athena to retrieve and filter data from multiple tables. The queries served as a foundation for generating a reliable and accurate dataset, ensuring that only reliable and accurate information was included in the dashboard.

Total Hours Rendered

During a 480-hour internship within the Finance and Data Science department, the student completed a comprehensive, structured data training and development program. The experience began with an 80-hour orientation and system setup phase to become familiar with the company's structure and cloud environment. Next, the student spent 160 hours mastering SQL and data retrieval via Amazon Athena, focusing on optimized queries, CTEs, and JOIN functions. This was followed by 80 hours dedicated to data validation to ensure the accuracy and integrity of reporting datasets. The student then spent 120 hours building interactive Power BI dashboards, which included data modeling, DAX measure creation, and insight visualization. The final 40 hours were focused on technical communication, during which the student documented progress, presented dashboards to supervisors, and integrated feedback into the final deliverables.

The summary of the total hours rendered by the student is shown in Table 1.

Table 1. Summary of Hours Rendered

Phase	Description	Hours Rendered	Total
1	Orientation, Setup and Cloud Familiarization	80	80
2	SQL and Data Querying	160	160
3	Data Validation	80	80

4	Power BI Visualization	120	120
5	Technical and Communication Presentation	40	40
	Total	480	480

Output

SQL Query

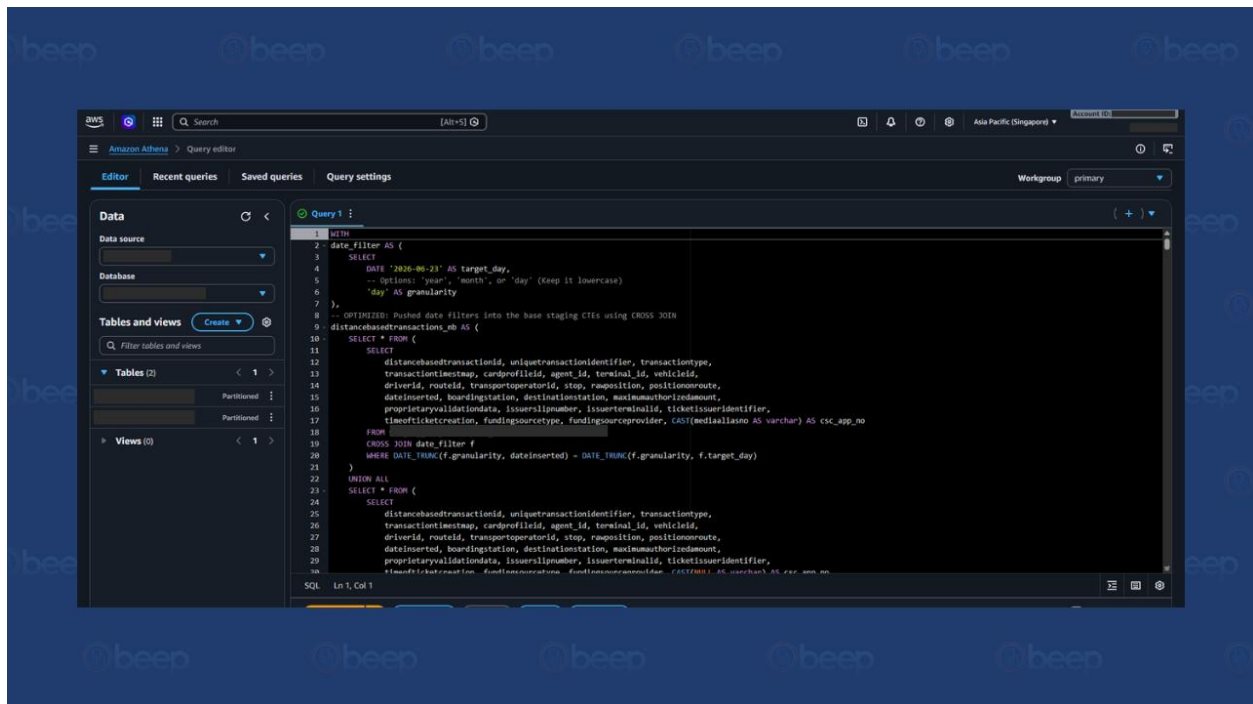


Figure 1. SQL Query in Athena

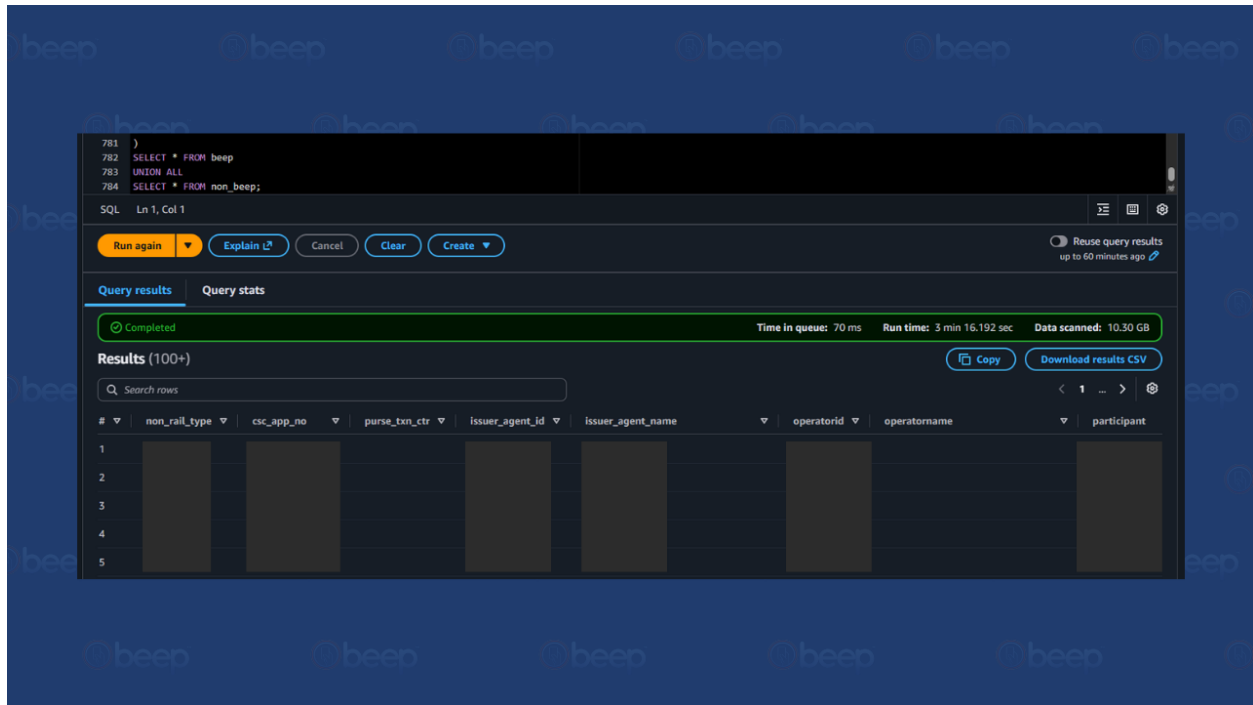


Figure 2. Results of the Developed Query

To retrieve the data for the dashboards, the student developed optimized SQL queries using Amazon Athena. The query made use of a date-filtering Common Table Expression (CTE) that allowed the target processing date and level of granularity, such as day, month, or year, to be adjusted, which was then applied through a CROSS JOIN to filter the base staging tables accordingly. Separate CTEs were built to stage the distance-based and non-rail transportation transactions, retrieving fields such as transaction identifiers, card profile data, terminal and vehicle information, route and stop details, boarding and destination stations, funding source information, and ticket creation timestamps.

These staged records were then consolidated using the UNION ALL operator to merge data coming from multiple source tables into a single, unified dataset. The final query combined the resulting beep and non-beep transaction sets, joined against reference and participant tables to append operator and issuer agent details, and produced a comprehensive

dataset containing fields such as the non-rail type, application number, purse transaction counter, issuer agent, operator, and participant information. This processed dataset served as the primary data source for the consolidated dashboard.

Power BI Dashboard



Figure 3. Summary Dashboard

The Summary dashboard shown in Figure 3 was designed to give an overall view of transaction volume, revenue, and channel distribution across the beep and non-beep segments. It presents key performance indicators such as total transactions, total amount, beep and non-beep share, and average transaction value, allowing users to quickly gauge overall system performance. Filters for processing date, segment, non-rail type, and profile type description enable users to narrow down the data as needed. The dashboard also visualizes total amount by segment, monthly trends in transactions and amount, the distribution of transactions by

profile type and non-rail type, and usage patterns by hour and segment, providing a consolidated overview of how commuters use beep and non-beep services.



Figure 4. Beep Usage Dashboard

The Beep Usage dashboard shown in Figure 4 focuses on transactions completed through the beep card system. It highlights KPIs such as total beep usage, the count of good and non-good final status transactions (GFS and NGFS), usage amount, and average transaction value. Filters for processing date, segment, hour, and profile type description allow users to drill into specific periods or commuter groups. The dashboard breaks down total amount by segment and by route, and shows how transactions and amounts trended over time as well as how transactions were distributed by status, segment, and profile type, giving insight into how beep usage is spread across different services and routes.



Figure 5. NonBeep Usage Dashboard

The NonBeep Usage dashboard shown in Figure 5 provides a similar breakdown for transactions completed outside the beep card system. Its KPIs include total non-beep transactions, validated transaction count, other ticket count, total amount, and average transaction value. The dashboard allows filtering by processing date, segment, hour, and profile type description, and visualizes total amount and total transactions by segment, monthly trends, the distribution of transactions by status, and volume by route, helping identify which segments and routes rely most heavily on non-beep ticketing.



Figure 6. Transport NonBeep Dashboard

The Transport NonBeep dashboard shown in Figure 6 was built to analyze non-beep transactions specifically within the transport segment, such as jeepneys and buses. It presents KPIs including total transport transactions, total passengers, total fare amount, average fare, and the number of active vehicles. Filters for processing date, segment, participant, and profile type description let users focus on specific operators or time periods. The dashboard shows total amount by route, transaction and amount trends by processing date, total transactions by participant, and further breakdowns by profile type, segment, and day of week, supporting the evaluation of route and operator performance.



Figure 7. Transport Beep Dashboard

The Transport Beep dashboard shown in Figure 7 mirrors the Transport NonBeep view but is scoped to beep transactions within the transport segment. It surfaces KPIs such as total beep transport transactions, fare amount, average fare, and the counts of NGFS and GFS transactions. Filters for processing date, route name, participant, and profile type description are available for more granular analysis. The dashboard visualizes total amount by route, transaction and amount trends by processing date, total transactions by participant, and distributions by profile type, status, and day of week, which help the team monitor route-level and operator-level beep transport activity.



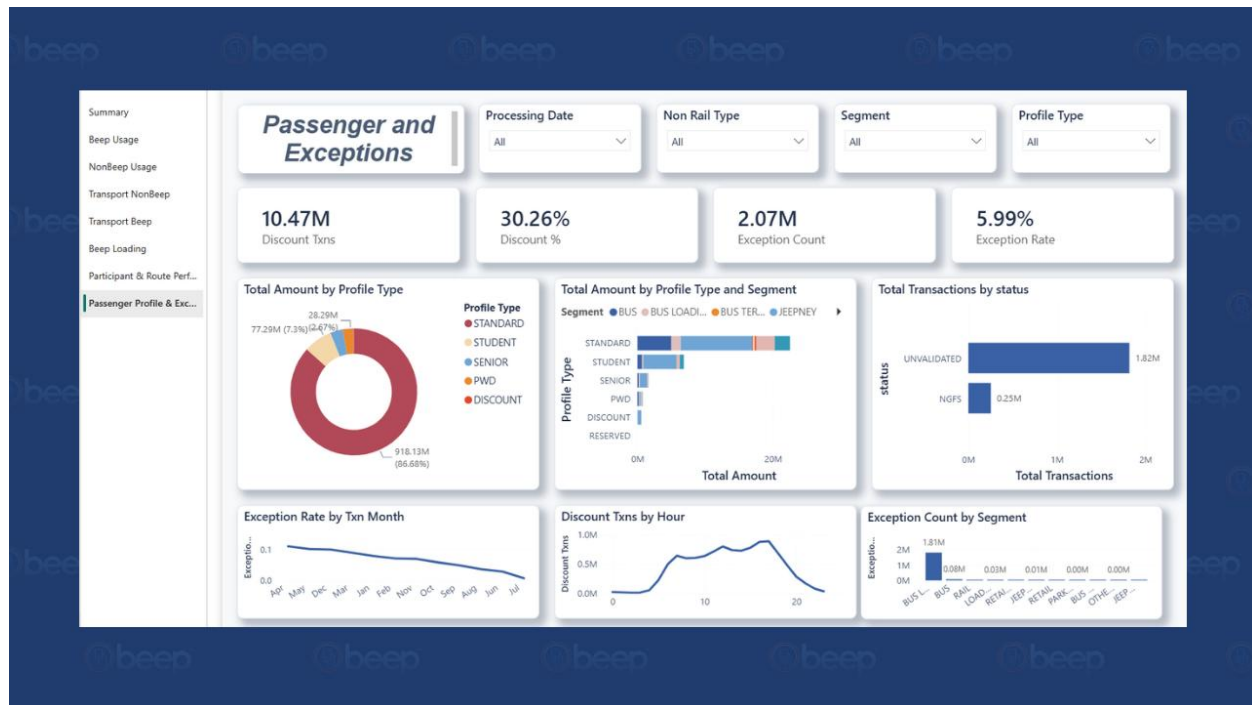
Figure 8. Beep Loading Dashboard

The Beep Loading dashboard shown in Figure 8 was created to monitor how commuters add value, or load, to their beep cards. It presents KPIs such as total load transactions, total load amount, average load amount, the number of distinct loading agents, and active segments. Filters for processing date, segment, participant, and profile type description allow users to isolate specific loading channels. The dashboard breaks down total load amount by segment, shows transaction and amount trends by processing date, and visualizes total transactions by participant, profile type, message type, and day of week, offering visibility into the channels and agents through which cards are loaded.



Figure 9. Participant and Route Performance Dashboard

The Participant and Route Performance dashboard shown in Figure 9 consolidates operator- and route-level metrics across the network. Its KPIs include the number of active operators, active routes, total revenue, and distinct loading agents. Filters for processing date, non-rail type, segment, and participant let users focus on specific operators or routes. The dashboard presents total amount by participant and by route, total transactions by operator name and non-rail type, total amount by participant and by transaction month, and total transactions by non-rail type, allowing the team to identify the top-performing operators and routes within the network.



The Passenger and Exceptions dashboard shown in Figure 10 was designed to track discounted fares and transaction exceptions across the network. It presents KPIs such as discount transactions, discount percentage, exception count, and exception rate. Filters for processing date, non-rail type, segment, and profile type allow users to examine specific rider groups. The dashboard visualizes total amount by profile type, total amount by profile type and segment, total transactions by status, exception rate by transaction month, discount transactions by hour, and exception count by segment, helping the team monitor fare discount usage and identify recurring sources of transaction exceptions.

Appendices

1.0 Competency-Based CV

Jerome Isaac D. Mendoza

jidrmendozaa@gmail.com | +63930-859-9775 | Los Baños, Laguna

OBJECTIVE

Dedicated Computer Science student seeking an internship opportunity to apply technical knowledge in software development, systems design, and emerging technologies. I offer a unique combination of technical proficiency and hands-on experience in leadership and event coordination, including managing esports initiatives and large-scale projects. I am committed to delivering high-quality work while contributing effectively to a professional team.

EDUCATION

Bachelor of Science in Computer Science 2021 – Present
Malayan Colleges Laguna – Cabuyao, Laguna

Senior High School – Information and Communication Technology 2019 – 2021
ACTS Computer College – Santa Cruz, Laguna

- Graduated with High Honors

TECHNICAL SKILLS

Programming Languages: Python, Java, C#, C++, JavaScript

Mobile Development: React Native (Fundamentals – UI components, navigation, state management), Flutter (Fundamentals – widgets, layouts, basic app structure)

Database & Data Management: Database Management Systems (DBMS) – relational database concepts, SQL querying, data modeling, normalization

Software Development: Object-Oriented Programming (OOP), basic data structures and algorithms, software development life cycle (SDLC)

Productivity & Office Tools: Microsoft Excel (data encoding, basic formulas, record management), Microsoft Word, PowerPoint, Google Workspace

Other Technical Skills: Basic computer hardware and software troubleshooting, internet research and digital communication tools

CORE COMPETENCIES

- **Leadership & Organizational Management** – proven ability to lead teams, delegate responsibilities, and drive initiatives through elected student governance roles
- **Event Planning & Coordination** – experienced in end-to-end event management from conceptualization and logistics to on-site execution
- **Communication & Interpersonal Skills** – adept at engaging diverse stakeholders including students, faculty, local government, and prospective enrollees
- **Adaptability & Continuous Learning** – proactively acquires new technical skills and adjusts readily to new environments and challenges
- **Time Management & Multitasking** – consistently meets deadlines while balancing academic workload with professional and extracurricular commitments
- **Attention to Detail** – demonstrated through accurate data encoding, financial record management, and inventory tracking

2.0 Endorsement Letter



May 20, 2026

Sherilyn Trinidad

HR Admin and Facility Associate

AF Payments Inc.

Ground Floor, Welfare Building, LRTA Compound, Aurora Boulevard, Brgy. 190, Pasay City, Philippines 1300

Dear Ms. Trinidad,

The BS Computer Science program of Mapúa Malayan Colleges Laguna requires their students to undergo a Practicum program for a minimum of 480 hours during the third term of our academic calendar.

We would like to request that Mr. Jerome Isaac D. Mendoza, permitted to have his training in your company. We believe that your company can provide the relevant exposure necessary for our students to achieve the intended learning outcomes for the BS Computer Science program. We are confident that he will be able to acquire the practical knowledge and skills expected from a Computer Science graduate which, in turn, would guarantee a continuous supply of CS professionals needed by your company.

We thank you for your favorable action and we look forward to a more meaningful linkage that is mutually beneficial to our students and your company.

With warm regards,

A handwritten signature in black ink, appearing to read "Jonathan G. Ebron".

JONATHAN G. EBRON

BS Computer Science Program Chair

College of Computer and Information Science

Mapúa Malayan Colleges Laguna

jgberon@mcl.edu.ph

(049) 832-4076

3.0 Practicum Acceptance



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	JEROME ISAAC D. MENDOZA	STUDENT NUMBER	2021130305
COURSE CODE	CS199F	SY/TERM ENROLLED	2025-2026 / 3RD

This is to certify that Jerome Isaac D. Mendoza (name of student-trainee) has been accepted for practicum at AF Payments Inc., Welfare Building, LRTA Compound, Aurora Boulevard, Barangay 190, 1300 Pasay City (name and address of establishment) and will be attached to the Finance and Data Science department/s for a minimum of, but not limited to 480 hours. Training will commence on May 20, 2026 and is expected to end on July 25, 2026. Attached is the list of requirements.

COMPANY REPRESENTATIVE	
 HERVEY JAY FULGUERAS Signature over Printed Name FINANCE AND DATA SCIENCE Department	DATA AND SETTLEMENT OPERATIONS Official Designation <u>hervey.fulgueras@afpayments.com / 09765189434</u> Email and Contact Number/s

NOTED BY	
 JONALYN EBRON Signature over printed name of Practicum Coordinator	<u>5/20/2024</u> Date

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

FORM OVPAA 0308

THIS FORM IS AVAILABLE AT THE OVPAA



REVISION NO.: 00
REVISION DATE: May 10, 2016

PRACTICUM CONFIRMATION AND ACCEPTANCE FORM

IMPORTANT INFORMATION

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NAME OF STUDENT	JEROME ISAAC D. MENDOZA	STUDENT NUMBER	2021130305
COURSE CODE	CS199F	SY/TERM ENROLLED	2025-2026 / 3RD

This is to certify that Jerome Isaac D. Mendoza (name of student-trainee) has been accepted for practicum at AF Payments Inc., Welfare Building, LRTA Compound, Aurora Boulevard, Barangay 190, 1300 Pasay City (name and address of establishment) and will be attached to the Finance and Data Science department/s for a minimum of, but not limited to 480 hours. Training will commence on May 20, 2026 and is expected to end on July 25, 2026. Attached is the list of requirements.

COMPANY REPRESENTATIVE	
 HERVEY JAY FULGUERAS Signature over Printed Name FINANCE AND DATA SCIENCE Department	DATA AND SETTLEMENT OPERATIONS Official Designation <u>hervey.fulgueras@afpayments.com / 09765189434</u> Email and Contact Number/s

NOTED BY	
 JONALYN EBRON Signature over printed name of Practicum Coordinator	<u>5/24/2024</u> Date

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

FORM OVPAA 0308

THIS FORM IS AVAILABLE AT THE OVPAA

4.0 Liability Waiver



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, JEROME ISAAC D. MENDOZA, and a student of MALAYAN COLLEGES LAGUNA (hereinafter referred to as "MCL"), do hereby voluntarily undergo on-the-job training at AP Payments Inc., hereinafter referred to as the "Host Company", located at Wellness Building, LRTA Compound, Aurora Boulevard, Barangay 190, 1300 Pasig City, under the following terms and conditions:

- That the practicum training will commence on May 20, 2026 and ends on July 25, 2026 and will have to complete a minimum of 480 hours required for the on-the-job training;
- 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;
- 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;
- 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.;
- 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;
- 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;
- 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;
- 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;
- 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 20TH day of May 2026.

JEROME ISAAC D. MENDOZA

Signature over printed name of Student Trainee

WITH OUR CONSENT:

Signature over printed name of Parent/Guardian
(for minors only)

NOTED BY:

JONALYN P. SORIANO 5/24/2026
Printed Name and Signature of Practicum Adviser/ Coordinator

HERNAN FULGUERAS
Printed Name and Signature of Host Company Representative

5.0 Training Plan



REVISION NO.: 00
REVISION DATE: May 10, 2019

TRAINING PLAN

NAME	Jerome Isaac D. Mendoza	COURSE CODE	CS199F
PROGRAM & STUDENT NO.	CS 2021130305	COURSE TITLE	CS Practicum

STUDENT OUTCOMES

CO1. Identify, analyze, and recommend solution to the computing problem being faced by the organization
CO2. Apply the different concepts in Computer Science in dealing with the problem solving process of the organization, and
CO3. Acquire new knowledge and experience while in the organization

AREAS / PHASES OF TRAINING AND TIME ALLOTMENT

A. Orientation, Setup & Cloud Familiarization	80 hours
B. SQL & Data Querying	160 hours
C. Data Validation & Pipeline Contribution	80 hours
D. Power BI Visualization	120 hours
E. Technical Communication & Capstone Presentation	40 hours

EVALUATION GUIDELINES & COURSE OUTCOMES

DEMONSTRATION OF SOFT SKILLS (40%)	DEMONSTRATION OF TECHNICAL SKILLS (60%)
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	KEY AREAS 25% SKILLS (X%) SQL & Data Querying • Writes correct and optimized SQL: JOINS, CTEs, window functions, aggregations • Queries datasets in Amazon Athena accurately and efficiently • Profiles data — identifies nulls, duplicates, outliers, and schema issues • Validates pipeline outputs against business rules using SQL • Documents query logic clearly for supervisor review and handoff 20% SKILLS (Y%) Data Visualization - Power BI • Builds dashboards connected to validated Athena data sources • Applies appropriate chart types and DAX measures for each metric • Designs reports readable by both technical and business stakeholders • Iterates on visuals based on supervisor feedback 15% SKILLS (Z%) AWS Glue Familiarization • Understands AWS Glue Data Catalog structure, crawlers, and job components • Can trace how intern supplied SQL logic is applied in supervisor's Glue jobs • Asks informed questions about Glue job behavior and data flow INITIATIVE (+5%) Volunteers to perform tasks beyond routine tasks

CONFORME	CONSENT (FOR MINORS ONLY)	NOTED BY	ENDORSED BY	APPROVED BY
 JEROME ISAAC D. MENDOZA SIGNATURE OVER PRINTED NAME OF STUDENT / DATE	 SIGNATURE OVER PRINTED NAME OF PARENT OR GUARDIAN / DATE	 HERVEY JAY FULGENCAS SIGNATURE OVER PRINTED NAME OF PRACTICUM SUPERVISOR / DATE	 SIGNATURE OVER PRINTED NAME OF PRACTICUM ADVISER / DATE	 SIGNATURE OVER PRINTED NAME OF PROGRAM CHAIR / DATE

COPIES: (1) STUDENT, (2) HOST COMPANY, (3) PRACTICUM COORDINATOR

FORM OVPAA-030D

THIS FORM IS AVAILABLE AT THE OVPAA.

6.0 Daily Time Record (To be followed)

7.0 Complete Weekly Journal (To be followed)



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	May 20 - May 22, 2026	AREA ASSIGNMENT	Finance and Data Science
TASK	Orientation	SHIFT/TIME	8:00AM-5:00PM / 6:30AM-6:00PM

The first week of my OJT training at AF Payments Inc. began mostly with orientation. We were given a tour around the whole workplace, introduced to the different teams, and briefed on the tools, data sources, and software we would be using throughout the practicum period. We were also issued our own laptops and access passes to the office, and everyone treated us warmly right from the start, which made settling in a lot easier.

On the first day, I focused on listening carefully during orientation, setting up my laptop, and logging in to the accounts provided to us. On the second day, we were handed two Excel files containing SQL codes for specific business scenarios, and I tested some of these queries in VS Code to get a feel for how they worked. Since two of my batchmates had already started a week earlier, I mostly observed how they approached their assigned tasks.

On the third and final day of the week, I was grouped with another intern since the rest of the team already had assignments. We were told to simply observe their workflow since we still did not have access to the AWS Athena database. The week ended on a high note with an Intern Day treat from our supervisors. Even though most of the week involved listening and observing, I learned a lot about the LRT and beep card systems and left excited for the weeks to come.

TRAINEE'S SIGNATURE



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.
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DATE	May 25 - May 29, 2026	AREA ASSIGNMENT	Finance and Data Science
TASK	Familiarization with Athena and Database	SHIFT/TIME	8:00AM-5:00PM

During my second week, I began adjusting to the size and structure of the company's actual production database, which was much larger and more complex than anything I had worked with in school. Amazon Athena was also new to me since I was used to writing and testing SQL queries in VS Code for my class projects, so there was a bit of a learning curve at first.

I spent Day 4 and Day 5 building sample queries in Athena and working through problems given by our supervisor. It was confusing at times since it was a completely new environment, but it was also exciting to finally work with the real-world transportation database used by LPMC instead of a sample dataset.

On Day 6, we compared the results of our own queries against the actual, real-life records to check if our output was accurate. It did not go as smoothly as I had hoped, since there were noticeable differences between what I produced and what my supervisor expected. On Day 7, I went back and fixed the bugs and errors from the previous day. After a few adjustments, my results reached about 98% accuracy, though I still needed to figure out what else to tweak to reach full accuracy. It was a valuable exercise that taught me patience when working with a real, live database.

TRAINEE'S SIGNATURE



REVISION NO.: 00
REVISION DATE: May 10, 2016

DAILY JOURNAL

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- HARD COPIES OF THIS FORM SHOULD BE COMPILED AS PART OF THE STUDENT'S PORTFOLIO.

DATE	June 1 - June 5, 2026	AREA ASSIGNMENT	Finance and Data Science
TASK	Project Refinement and Visualization	SHIFT/TIME	8:00AM-5:00PM

For my third week, the team wrapped up leftover tasks from the previous week before our supervisor asked us to start building monthly sales reports using SQL. This task reinforced how important it is to extract the exact data needed so that the final report matches what was actually being asked for.

Much of the week was spent double-checking our SQL queries, testing different codes and conditions to make sure the results were correct and consistent every time, this time against a bigger database than the one we used the previous week. I learned that even a small change in the code could completely alter the final numbers, which made me more careful with every query I wrote.

We also spent time comparing our SQL results with the real data records to check for matches. Once we traced where the data was coming from and corrected a few errors, our supervisor reviewed and approved our output. Toward the end of the week, we exported the clean data as a CSV file and began building our first report in Power BI, trying out different chart types to see which ones made the data easiest to read. This project helped me understand how raw numbers can be turned into a clear picture that actually helps people make good decisions.

TRAINEE'S SIGNATURE



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.
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- HARD COPIES OF THIS FORM SHOULD BE COMPILED AS PART OF THE STUDENT'S PORTFOLIO.

DATE	June 8 - June 11, 2026	AREA ASSIGNMENT	Finance and Data Science
TASK	Project Refinement and Visualization	SHIFT/TIME	8:00AM-5:00PM

My main focus during the fourth week was finishing up our SQL query results and building out the Power BI report so we

could start analyzing the data visually. This week was really all about making sure the data was correct, getting the

datasets ready, and turning the numbers into clean charts that could help people make decisions.

I spent a good part of the week re-checking our query results against the actual data records. After fixing a few

issues and double-checking our work, everything finally matched up with the source data, and our supervisor reviewed

and approved the results, confirming that the data was correct and reliable.

Once the data was fully approved, I prepared the dataset for Power BI by reviewing the exported CSV file to make sure

all the necessary rows and columns were present. I then brought the clean data into Power BI and built the first

version of the report using basic charts, testing a few layouts to figure out the best way to present the data

clearly. By the end of the week, I made small adjustments so the report would closely match the approved data and be

easier to read.

TRAINEE'S SIGNATURE

COPY: (1) STUDENT; (2) PRACTICUM ADVISER

FORM OVPAA 030G

THIS FORM IS AVAILABLE AT THE OVPAA.



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.
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DATE	June 15 - June 19, 2026	AREA ASSIGNMENT	Finance and Data Science
TASK	Project Refinement and Visualization	SHIFT/TIME	8:00AM-5:00PM

During my fifth week as an intern, I continued working on our Power BI dashboard and getting all of our datasets ready

for the different charts we needed to build. To make things easier for the team, I set up a shared workspace so my

teammates and I could collaborate more efficiently on the project.

From there, I planned out the overall layout of the dashboard, created a basic template, and spent time building and

adjusting different charts, including some work I did from home. I also spent a lot of time pulling and double-

checking the data to make sure every number displayed on the dashboard was completely accurate and aligned with our

goals.

By the end of the week, our team had finished adding the remaining charts and organized them onto separate pages by

category so the report would look clean and be easy to navigate. Overall, this week really helped me improve my skills

in dashboard development, data validation, and report organization, and taught me how having correct numbers and clear

visuals makes it much easier for people to understand the data and make smart business decisions.

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DATE	June 22 - June 26, 2026	AREA ASSIGNMENT	Finance and Data Science
TASK	Dashboard Validation and Optimization	SHIFT/TIME	8:00AM-5:00PM

During my sixth week, I kept working on finishing up our Power BI dashboard. This involved cleaning up the last few charts, making sure our data was completely accurate, and applying improvements based on feedback from our supervisors.

Our team started by updating the remaining pages of the dashboard to make everything look more consistent. When we first presented our draft to our supervisors for review, we noticed that some of our dashboard numbers did not match the reports that had been prepared manually. To fix this, we spent a lot of time digging into where the mismatch was coming from, reviewing our data sources, and adjusting our database queries accordingly.

During this process, we also picked up some genuinely useful shortcuts in Athena that made our queries run much faster. Even though we had to keep troubleshooting and testing different approaches because of these data validation issues, we managed to finish the first full draft of the dashboard and complete almost all of the visual charts. While waiting for final feedback, we also helped out with a few events happening around the office. Overall, this week was great for sharpening my skills in dashboard building, data validation, and query troubleshooting, and it showed me how much teamwork, constant testing, and accuracy matter in producing a report people can trust.

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DATE	June 29 - July 3, 2026	AREA ASSIGNMENT	Finance and Data Science
TASK	Dashboard Enhancement	SHIFT/TIME	8:00AM-5:00PM

My main goal during the seventh week of my internship was to make our Power BI dashboard look and function better by applying the suggestions and comments we received from our supervisor. We started the week by cleaning up the charts and adjusting the overall layout of the pages so everything would look neat and consistent.

After that, we hopped on a Microsoft Teams call with our supervisor, who gave us genuinely helpful feedback on how to improve our visuals, better organize the data, and make the whole presentation look more professional. We spent the next few days working through those recommendations, rearranging layouts, and adjusting charts so everything looked clean and matched what was asked of us.

Our supervisor also gave us a few more tips and clarifications during a follow-up Teams call, so we went right back in to fix the remaining details and make sure every change aligned with the feedback we had received. Overall, this week really helped me get better at editing dashboard reports, taking constructive feedback well, and making data presentable. It taught me how important it is to keep editing, collaborating, and improving your work to deliver a genuinely polished dashboard.

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DATE	July 6 - July 10, 2026	AREA ASSIGNMENT	Finance and Data Science
TASK	Designing the Final Layout	SHIFT/TIME	8:00AM-5:00PM

During my eighth and final week of internship, I focused on putting the finishing touches on the Power BI dashboard and completing the very last updates based on our supervisor's advice.

We started the week by going through the entire dashboard and editing the existing charts based on the recommendations we had received. We worked on making the layout cleaner and the charts easier to read so the whole report would be organized and simple enough for anyone to use. I spent some time reviewing each page to spot small details we could still improve, then applied those changes to keep the entire report consistent from page to page.

By the end of the week, we wrapped up all of the edits, making sure the data was completely accurate and displayed correctly on every single chart. Finally, we completed the dashboard, wrote down a summary of all the changes we made based on the feedback, and submitted the polished, finished report for review. Overall, this final week really strengthened my skills in dashboard creation, chart design, and report editing, and showed me how much attention to detail and working through changes step-by-step matter when the goal is a neat, accurate final product.

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