



UNIVERSITY OF CALOOCAN CITY  
COMPUTER ENGINEERING DEPARTMENT



Software Design

Progress Report No. 2

---

# Product Road Map

---

*Submitted by:*

Aquino, Jester J.

Calica, Ljay L.

Elpedes, Glen Jorge A.

Enverzo, Kyle Andrey D.

Gabuyo, Ivan Love D.

Luminario, Venice Lou Gabrielle M.

Tan, Charles Dominic S.

*Instructor:*

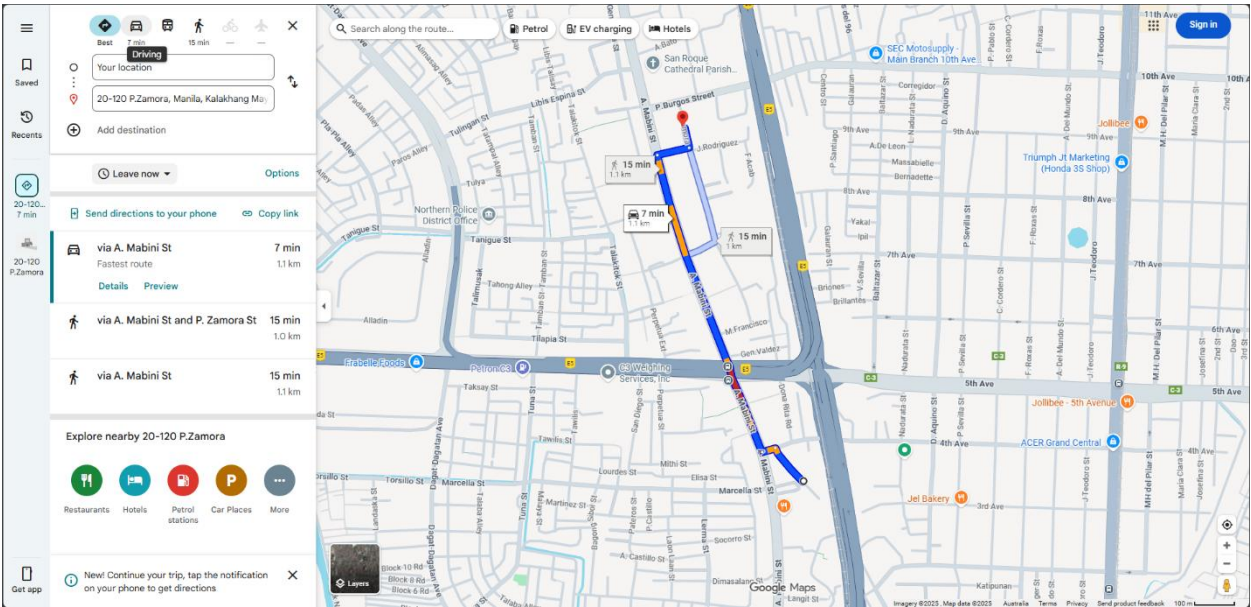
Engr. Maria Rizette H. Sayo

November, 29, 2025

# I. Objectives

- To analyze and document the optimal travel route from Ph8 A German Village to Phase2 Sagrado Village Llano using real-time navigation data in order to evaluate route efficiency, estimated travel time, and accessibility.
- To assess potential route-related constraints, such as road width, traffic flow, and intersection density, that may affect travel or logistical planning within the project scope.
- To utilize the gathered route information as part of the project’s product development or system design, ensuring that any navigation-based features, mapping modules, or location-aware components reflect accurate and practical data.
- To integrate the mapped route into the project’s Results section as supporting visual data for analysis, demonstrating the application of mapping tools in real-world evaluation.

# II. Results



# III. Conclusion

This is the easiest and the safest way going to the clothing store of our client. It’s just a small apartment but there is a whole sewing machine in the inside for our client customize clothing.

## **References**

- [1] Co Arthur O.. “University of Caloocan City Computer Engineering Department Honor Code,” UCC-CpE Departmental Policies, 2020.