# **Apple Chips Admin Web**

# **Development**



## Prepared by:

### 21111007 Oksa Yudha Riswanda

# STUDY PROGRAM S1 DIGITAL BUSINESS FACULTY OF INDUSTRIAL ENGINEERING AND DESIGN TELKOM INSTITUTE OF TECHNOLOGY PURWOKERTO 2023

### **Description of Apple Chips Program**

The Flask CRUD program for the apple chips ordering information system is a web application built using the Flask framework. This application is designed to manage customer information and apple chips orders.

In this program, users can perform CRUD (Create, Read, Update, Delete) operations on customer and order data. First, users can create a new entry for a customer by providing information such as name, address, and phone number. Next, they can view a list of customers who have been registered in the system.

Subsequently, users can place apple chips orders by selecting an available customer and providing order details such as the quantity of chips ordered. Order data will be stored in the database for future reference. Users can also view a list of orders that have been placed, including information about the customer and order details.

Furthermore, this program allows users to update existing customer or order information. If there are changes to the customer's address or phone number, users can update that information. If there are errors or changes in order details, users can also update that information.

Finally, users are also given the option to delete customers or orders that are no longer needed. If a customer is no longer using the service or if there is an order that is no longer relevant, users can delete those entries from the system.

This Flask CRUD program utilizes Flask features such as routing to direct user requests to the appropriate functions, and it uses a database to store and manage customer and order data. With this program, users can easily and efficiently manage customer information and apple chips orders.