# dibimbing.id

# **Backend Server Development**

### Mini Project

- 1. Subject: Mini Project of Backend Server Development
- 2. Types:
  - Hands-on
- 3. Topics covered: Node.js, API, DB

#### Scenario

 You are working in an e-commerce company and single handedly responsible with a merchant service that handles the catalog of products owned by merchants

# Objective

• You need to build a merchant service from scratch according to the requirements

### Context

- For the MVP, the requirements of **merchant service** are defined below
- The user is a merchant

## Requirements

#### Milestone 1

- A merchant service should be written with Node.js and using DB as a persistent storage
- A merchant service will expose several APIs with these functions
  - o A merchant could register itself/create an account in the merchant service
  - A merchant could remove its data/delete its account in the merchant service
  - o A merchant could add products in the merchant service

- A merchant could delete a product in the merchant service
- A merchant could update a product in the merchant service
- A merchant could get the list of its products from the merchant service
- o A validation is needed to validate the data based on their respective format
- Merchant information that a merchant service needed is
  - id
  - password (required, min: 6)
  - name (required, min: 3, max 50)
  - address (required)
  - join\_date (required, date)
  - phone\_number (required, numeric)
- Product information that is needed is
  - ic
  - name (required, min: 3, max: 50)
  - quantity (required, min:1, numeric)
  - Price (required, min: 10000, numeric)
- Commit the working code to git

#### Milestone 2

- Add a /login api to authenticate user
- Authentication using Basic Auth
- Commit the working code to git

#### Milestone 3

- Add JWT authorization as access\_token to access resources after user logged in
- JWT is passed in Auth header as Bearer token
- Commit the working code to git

### What and How To Submit

- Create a doc written with <u>markdown</u> (md) format that explains
  - A simple <u>architecture diagram</u> of the merchant service
  - o An Entity Relational Diagram of the merchant service data model
- A working code checked in in your github repo
- Export the postman collections and environments
- Send the github repo link to <TODO>