



ORM Web Service

Topic: OPS Seafood system

<u>Lecturer Name's</u>: SEANG Lepengleang

<u>**Date**</u> : October 04, 2020

Content

- I. Introduction
- II. Project overview
- III. Go Detail
 - a) Development tool
 - b) Database structure
 - c) Project feature
 - d) Demo
- IV. Reference

Introduction















Overview

A POS system with built-in stock control features is a very powerful thing. Point of sale solutions that come with inventory capabilities can sync your stock levels as you make sales. This makes it easier for you to track product movements, so you can make smarter decisions around purchasing and sales.

Reporting: That's why it's important to choose a POS system that can generate the reports you need.



Development tool





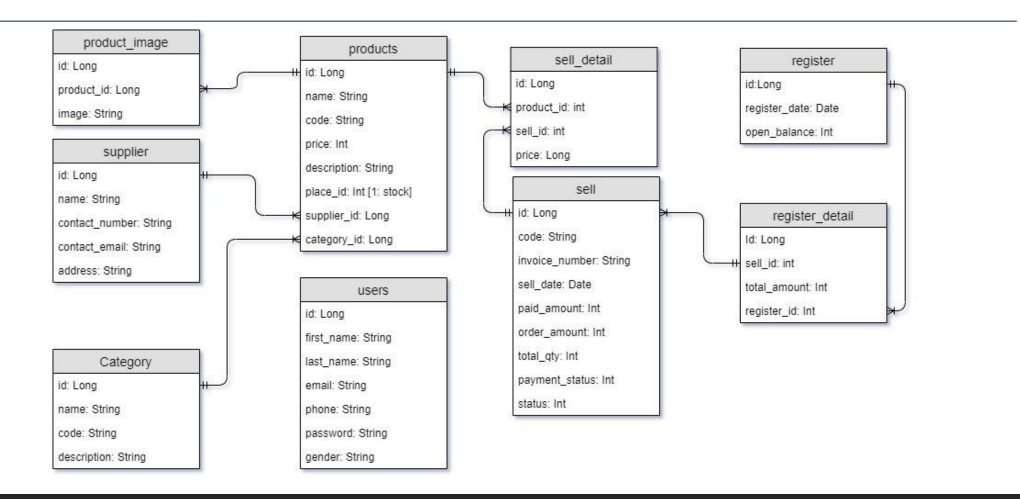




Mysqu draw.io I Jira Align



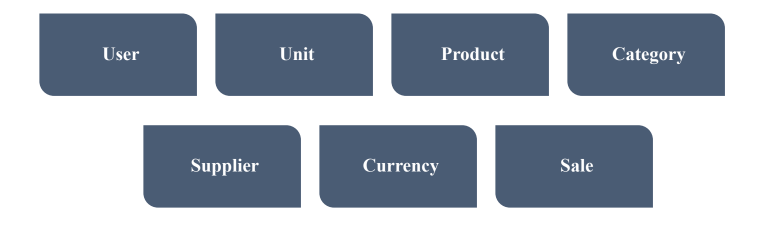
Database structure



Project feature

- App is easy to use because it doesn't have complex features.
- We have listed all of the archive data.
- User is able to restore of their data when they archive it
- Dashboard users are able to view their monthly and daily expenses.
- Users must login in order to use the app, so it is secure for their data.

Project feature



Demo



Reference

- Sitemap: https://www.gloomaps.com/MVqkKYikW2
- Website simple: <u>foodpanda</u>
- laravel: https://laravel.com/
- jquery: https://jquery.com/
- chart: https://www.chartjs.org/
- Github project: https://github.com/KHChanna/sea-food

Thank for your attention

Group II: Ssocheatr/Soben/Channa/sopheak/Seyma/Darith