



# OlaFresco

Daily fresh meals delivered to your door



# General overview

- OlaFresco is a website which allows users to order meals online.
- The user can specify any allergies so that when searching for a meal, it will only receive suggestions accordingly. The user can keep track on their orders.
- OlaFresco can update the status of the meal order.



# Purpose & needs

- The purpose is to reach more customers, to create subscription-based habits, to save customer's time.
- To make sure the customer understands how the service works, what are the advantages and why it should place the order online, **a landing page** containing all these information is required. Also, **a customer area** is needed in order to optimize the customer experience on the website, and **an admin section** to update the meal deliveries and streamline the communication between the customer and the service.



# Project scope & User functionalities

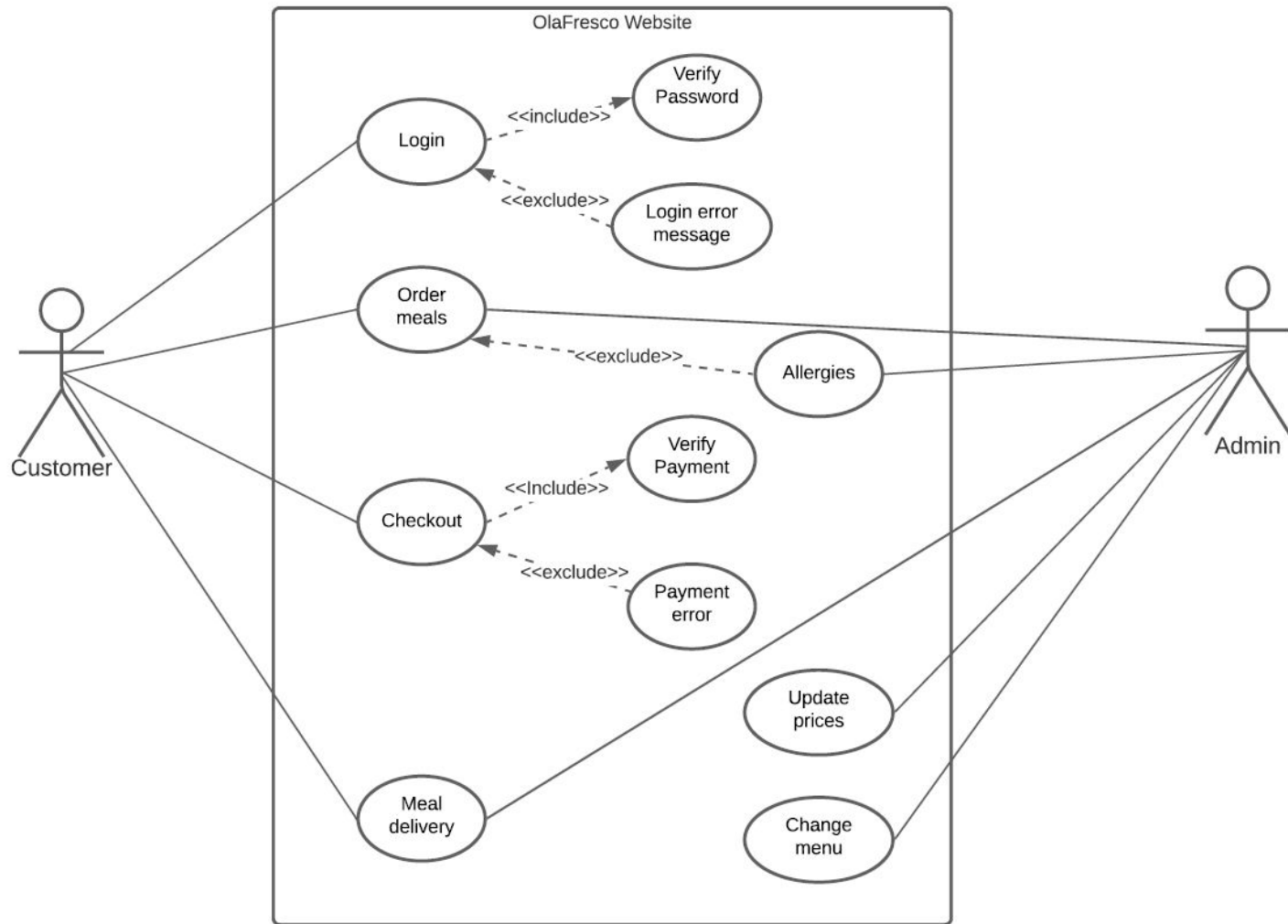
- Actors
  - **Customer** – The customer is the person ordering the meal online
  - **OlaFresco/(admin)** – Is the entity that takes and processes the customer's request



Feature	Scope
Register/Login	<i>As</i> a new customer/ customer, <i>I can</i> register/login <i>so that</i> I can easily order & track orders.
Order meals	<i>As a</i> customer <i>I can</i> order meals online <i>so that</i> I can save time.
Track orders	<i>As a</i> customer <i>I can</i> track my orders <i>so</i> I know exactly when will be delivered.
Add allergies	<i>As a</i> customer <i>I can</i> add any allergies I have <i>so</i> I can receive suggestions only for filtered meals.
Meal status	<i>As an</i> admin <i>I can</i> update the meal status (in progress, out for delivery, delivered) <i>so that</i> the information to be visible in client's account.
Filter meals	<i>As an</i> admin <i>I can</i> filter meal results <i>so that</i> the customer receives only suggestions based on its interest.



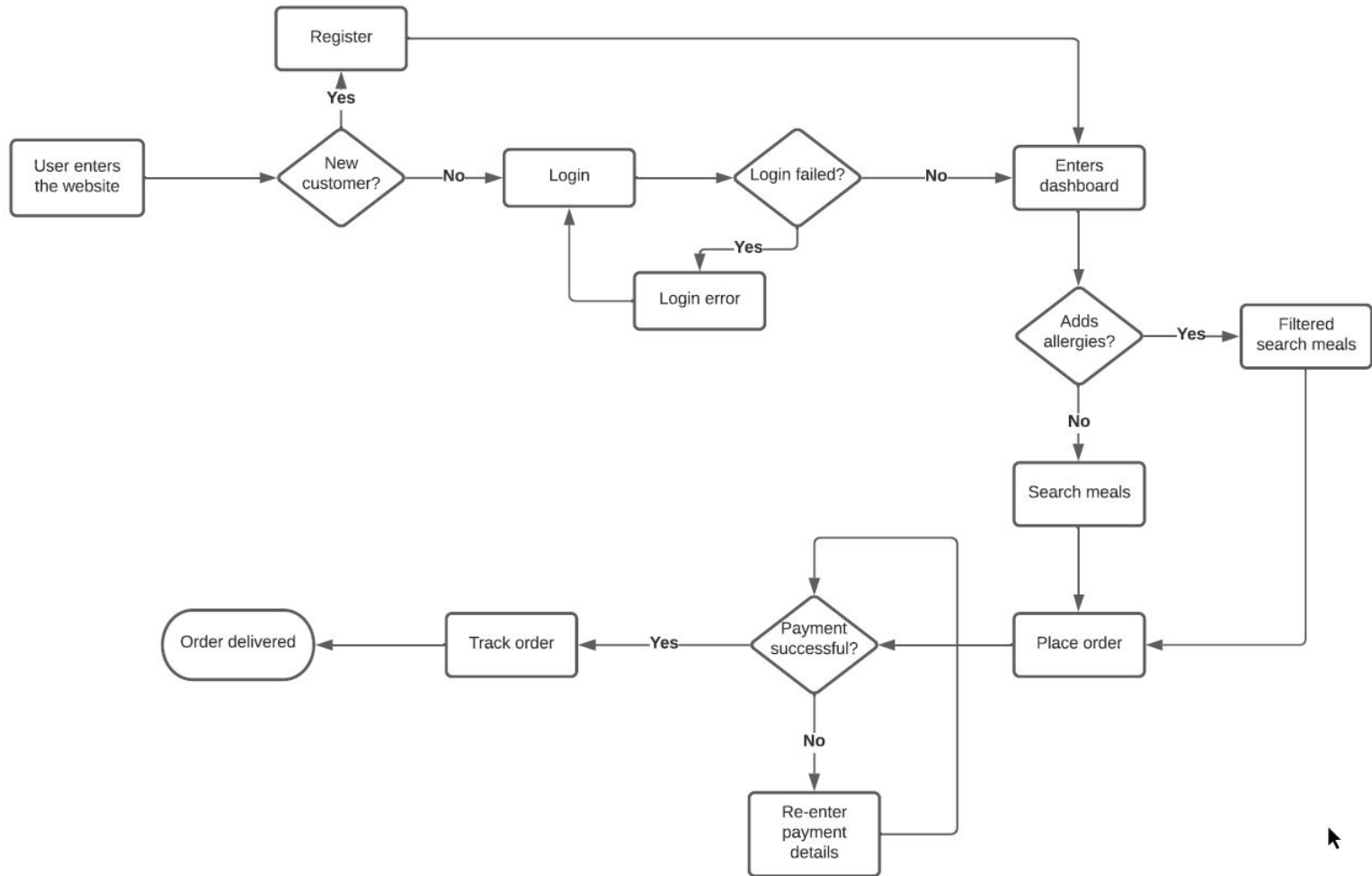
# UML Use Case Diagram





# UML Navigation Diagram







# Wireframe

Link to resource:

[https://drive.google.com/file/d/1aFUFV7gG2d\\_ttMv8NID9CjFpxiG3Szs9/view?usp=sharing](https://drive.google.com/file/d/1aFUFV7gG2d_ttMv8NID9CjFpxiG3Szs9/view?usp=sharing)



# Mockup

Link to resource:

<https://www.figma.com/file/bR8axYT8RxT9jez0PcEakP/Untitled?node-id=0%3A1>