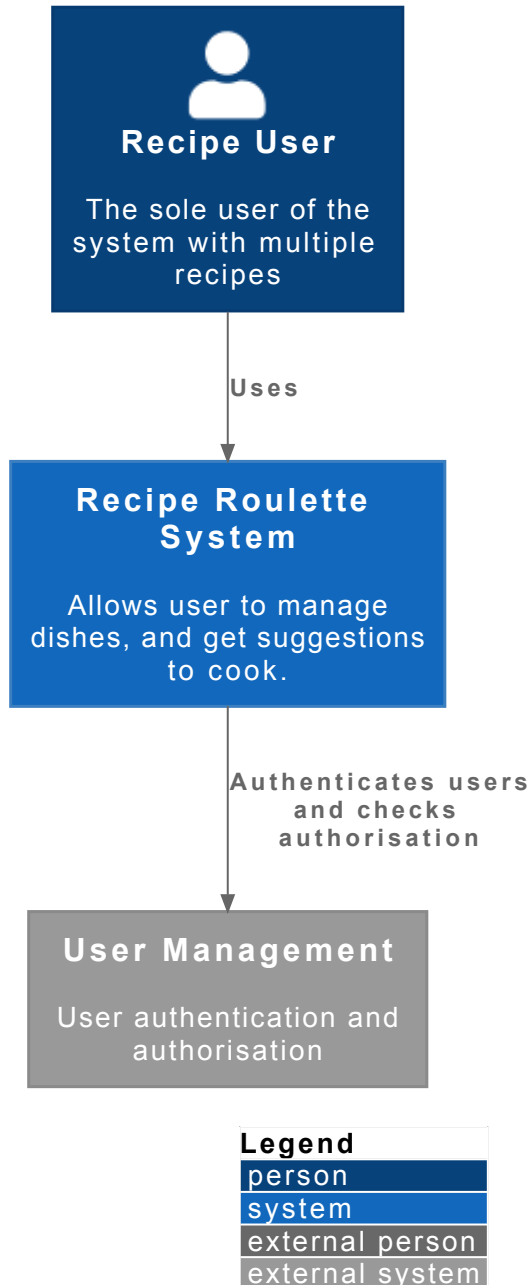


# Recipe Roulette

---

- Overview
    - 1 Recipe Roulette System
      - Single Page Application
- 

## Overview



## Level 1: System Context diagram

What is it?

The Recipe Roulette system is designed to offer a way for a single user to store recipe summaries and then select them randomly taking into account major ingredients and how frequently or recently it has been made.

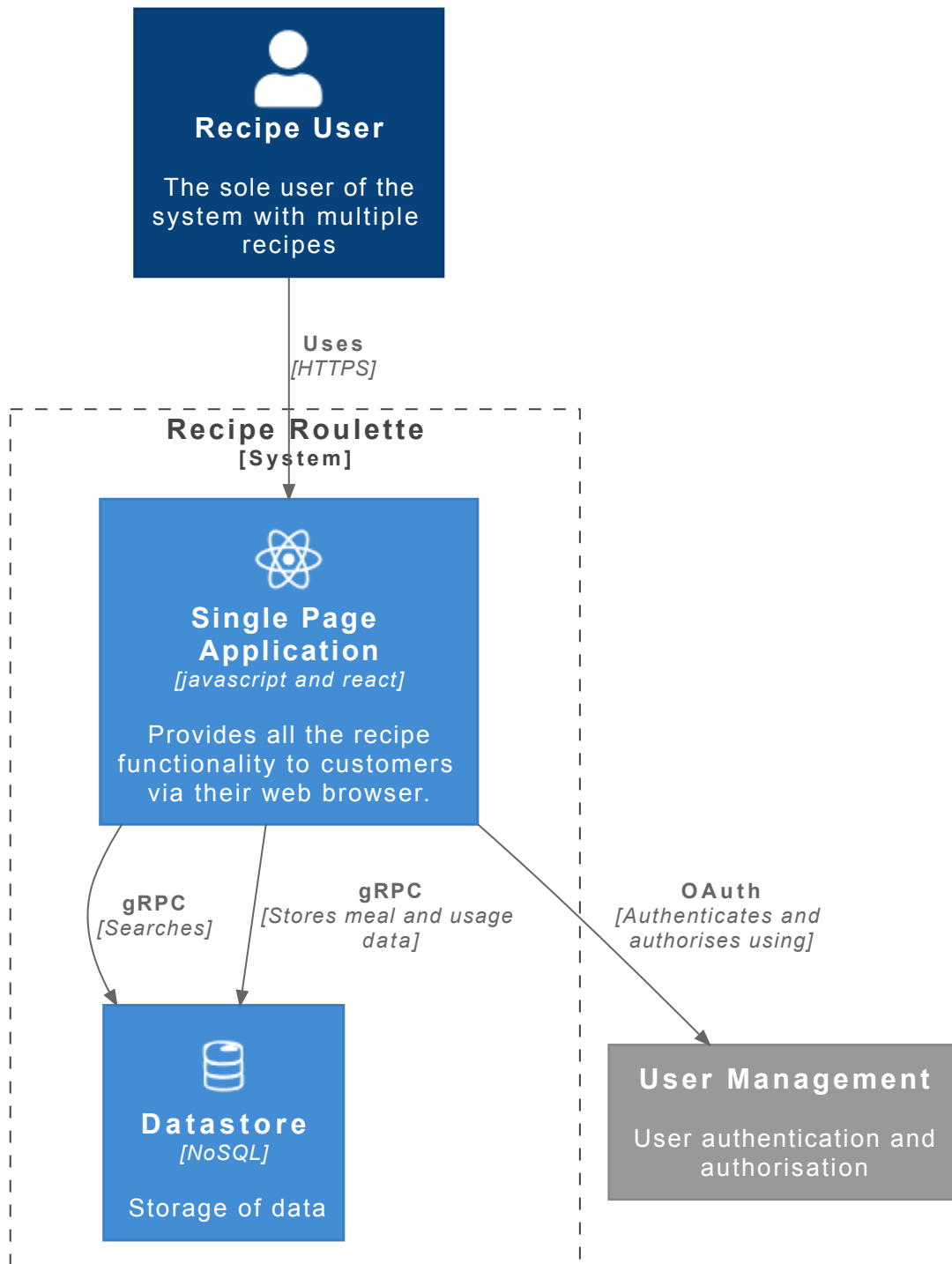
It's aim to counter repetitive meal plans that often occur when following a restricted diet.

What is it not?

A recipe manager

## 1 Recipe Roulette System

/1 Recipe Roulette System

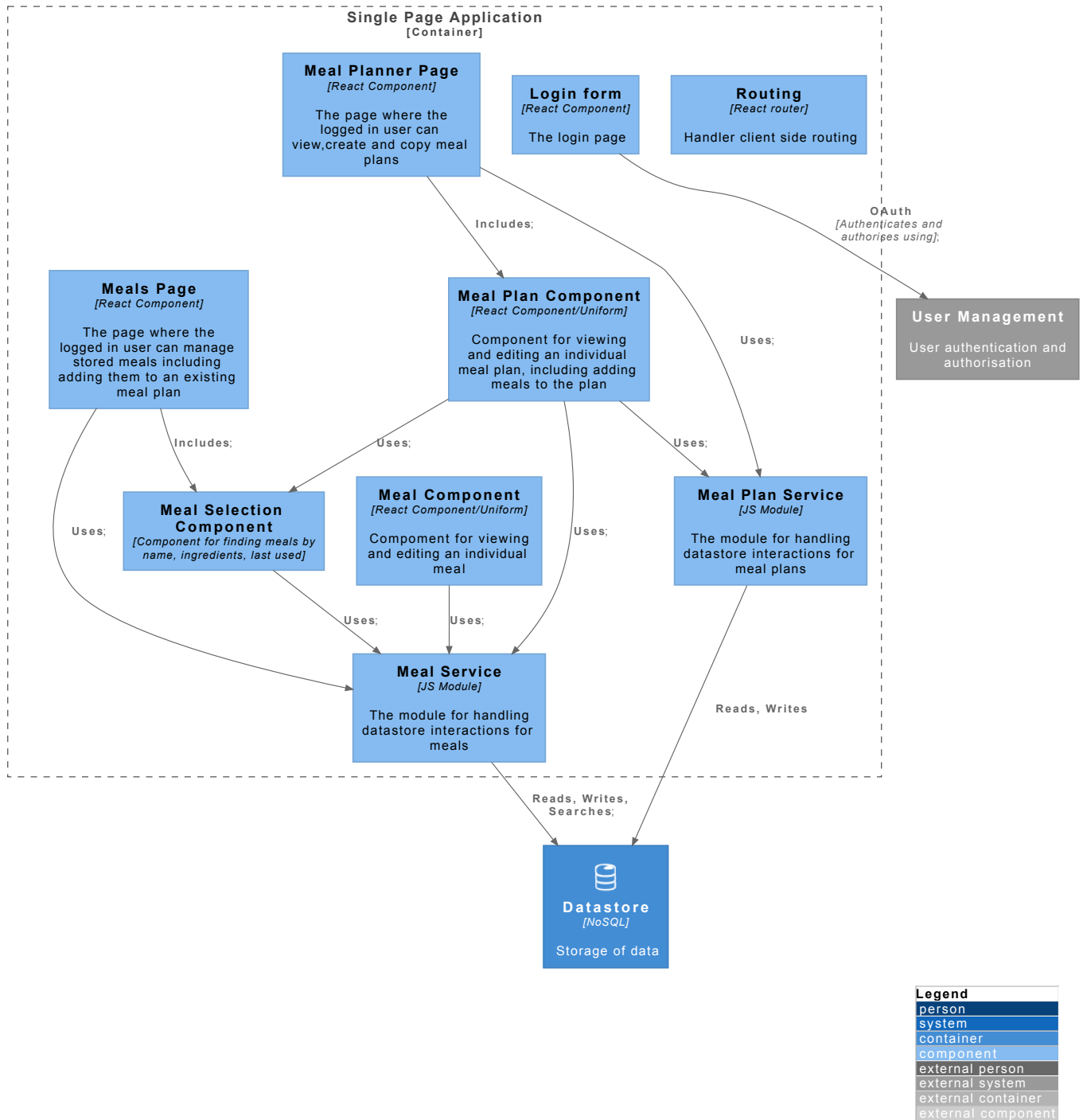


Legend	
person	
system	
container	
external person	
external system	
external container	

Level 2: Container diagram

Single Page Application

/1 Recipe Roulette System/Single Page Application



### Level 3: Component diagram

Next you can zoom in and decompose each container further to identify the major structural building blocks and their interactions.

The Component diagram shows how a container is made up of a number of "components", what each of those components are, their responsibilities and the technology/implementation details.

**Scope:** A single container.

**Primary elements:** Components within the container in scope. Supporting elements: Containers (within the software system in scope) plus people and software systems directly connected to the components.

**Intended audience:** Software architects and developers.

Example of included local image

