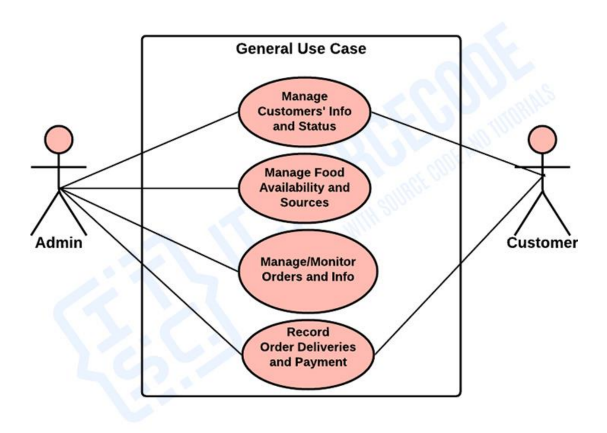
## **Food Ordering System Project Use Case Diagram**

Here are the diagrams with discussion of **Food Ordering System Project Use Case Diagram** using **Include** and **Extend** 2021.

#### 1. General Use Case

Now I present to you the general use case of the Food Ordering System. This diagram shows the general processes or function that the system could do that is based on the transactions done by the customer to the food ordering company system and the response of the system admin.

# FOOD ORDERING SYSTEM



# USE CASE DIAGRAM

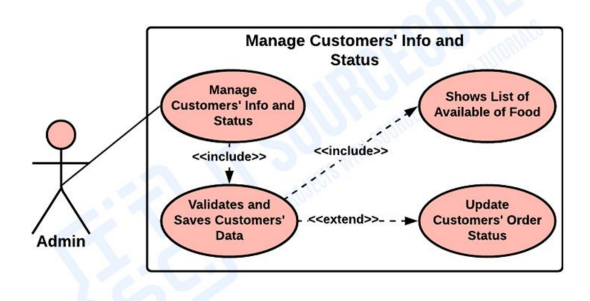
General use case is the most common application of a use case diagram. The use case diagrams depict the system's main components as well as the flow of information between them.

With the help of this general use case, the programmer will have the basis on what could be put into consideration in creating the Food Ordering system.

#### 2. Monitor and Manage Customers' Information and Status

This is the process where the system admin monitors and manages customers' basic information. Its process includes the encoding of customers' address and contact number for ordering and delivery purposes or transaction.

## FOOD ORDERING SYSTEM



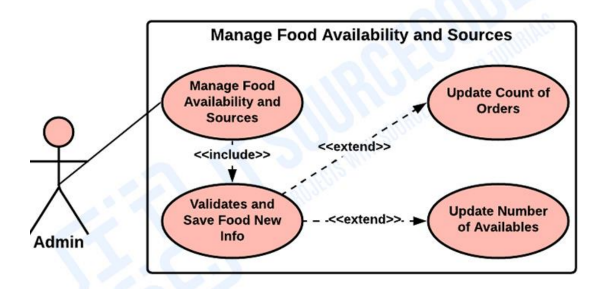
### USE CASE DIAGRAM

As you can see the customers' information should be encoded to the system. The system then will monitor its details to validate it and then saves the data.

#### 3. Manage Food Availability and Sources

To monitor the number of food available for orders and their sources was included in this management. It is an essential part of the system function to update the number of their available foods for order to provide their customers an excellent service and avoid conflicts.

# FOOD ORDERING SYSTEM

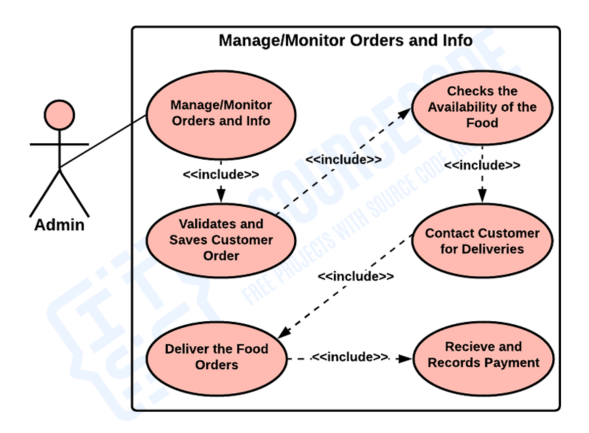


USE CASE DIAGRAM

#### 4. Manage Food Orders Information

This is the process where the admin manages every order information that is requested by their customers. With the given information, the system then will notify the restaurant or food source of the food orders and then delivers the order. The ordering of food wanted by the customers is much faster and much easier.

# FOOD ORDERING SYSTEM



## USE CASE DIAGRAM

# Additional Knowledge to Food Ordering System Use Case Diagram and Description

The **objective** of a use case diagram is to show the interactions of numerous items called actors with the use case and to capture fundamental functionalities of a system. As you see through the diagrams, there are the use cases involved to define the core functions of a system. These processes were expected by the users to be connected to produce a certain output. Being a programmer, this could be an important role that the **Food Ordering** should have.