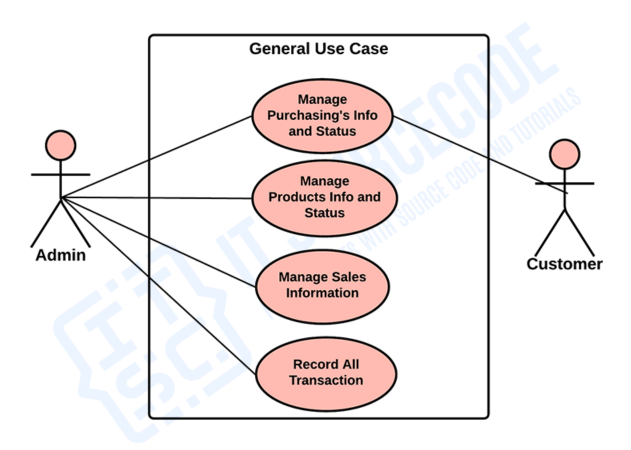
### POS (Point of Sale) System Project Use Case Diagram

Here are the diagrams with discussion of **POS** (**Point of Sale**) 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 POS (Point of Sale) System. This diagram shows the general processes or function that the system could do that is based on the transactions done from monitoring of product information and sales which are basis for the POS management.

## POINT OF SALE (POS) SYSTEM



### USE CASE DIAGRAM

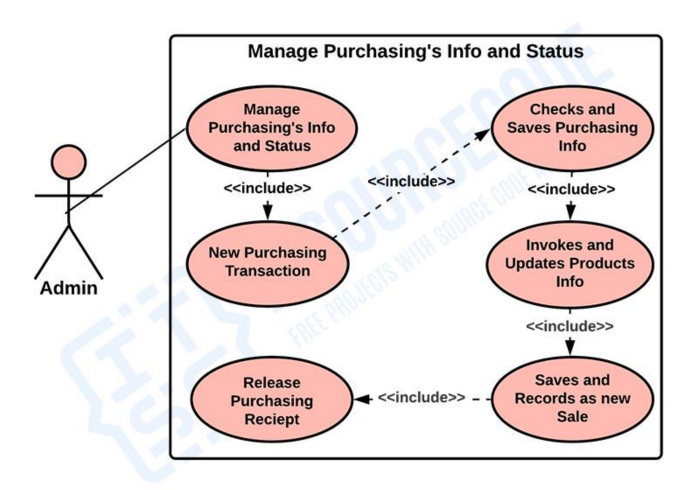
General use case is the most common application of a use case diagram. The use case diagrams depict the system's main components as well as the flow of information between them.

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

### 2. Monitor and Manage Purchasing's Information and Status

This is where the admin manages the important information of the purchasing that will serve as basis during the sales processing and monitoring. These information will be based from the customers' purchases.

## POINT OF SALE (POS) SYSTEM



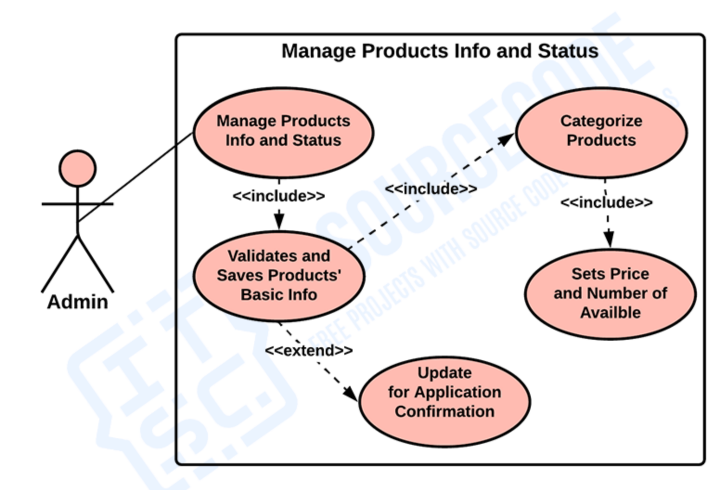
### USE CASE DIAGRAM

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

#### 3. Manage Products Info and Status

This process involves the encoding of the basic information of each product offered to determine the price and the count of the sales.

# POINT OF SALE (POS) SYSTEM

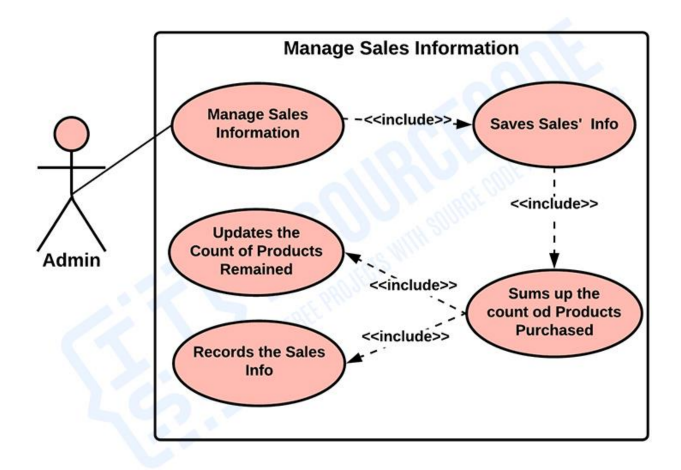


USE CASE DIAGRAM

#### 4. Manage Sales Information

This process explains about how the admin manages all the transaction that are related to the sales and to determine the count of product sales in a certain date. It is essential to the system to automate the monitoring of sales per purchase.

# POINT OF SALE (POS) SYSTEM



USE CASE DIAGRAM