# Write a program to implement "Sales Order Application" as described below:

# **Components:**

#### 1.The Stock

The stock class will store the list of products with the ability to add/edit and delete products. There is a count value that returns the number of products. Also there is a search function to look up on a product and return the quantity of product if found. Operators overload for reading and printing stock data in the system.

## 2.The Customer / Customers

The customer can be a person or a customer. For any, one can add/edit and delete customers from the system. Operators overload for reading and printing a customer. And print function for print all customers in the system

#### 3.The Product

The product class contains the product information. On can update product information. The operators overload for reading and printing a product.

#### 4.The Order

The Order class contains the order number (random int from 1 to 100000), order date, and total amount of order. The create order for creating an order, update order to update order status. Order status can be one of the following states (new, hold, paid and canceled). Edit order to change order information. And operators overload for reading and printing an order.

#### 5. The OrderItem

The order item class holds item sale price and product quantity (the order quantity must be less than or equal quantity of product in stock). And Operator overloading (++,--,+=-,-=) for increase/decrease the quantity or order. Any change of quantity must follow the stock requirement.

Operator	Calculate Payroll				
++	Increase quantity by 1				
	Decrease quantity by 1				
+=n	Increase quantity by n				
-=n	Decrease quantity by n				

## 6.Payment

The payment can be credit, cash or check. The Payment date and amount. All child classes must add additional information needed.

#### 7.Transaction

The transaction class holds orders and records payment. Operator += for add new transaction with payment for an order and recorded in the system. Operators overload << for printing all transactions.

#### 8. Demo

The main function should follow the following minimum menu:

# 1.Data Entry

- 1. Add New/Update/Delete Customer
- 2. Add New/Update/Delete Product in Stock

## 2. Sales Process

-				_					•	
-1		$\sim$	$\sim$		ra	n	sa	<b>C</b> +1	-	٦.
	ı. <i>–</i>	<b>۱</b> ۱	I ( )		ıa		20		11 71	

→ Enter Customer: ......

→ Enter Items: ......

→ Enter Status: ...

## 2. Update Order

- → Order item Quantity
- → Order Status
- 3. Pay Order

## 3. Print

- 1. Customers
- 2. Stock data
- 3. Transactions

## Diagram:

