

Salesforce Project

Problem statement:

Revolutionizing agriculture with AgriEdge Or-Mange Ltd: A Salesforce-Driven Order Management Solution

AgriEdge Or-Mange Ltd, a prominent player in the agriculture and food production sector, is committed to transforming its order management processes through the implementation of a Salesforce-driven Order Management System (OMS). The company operates in a dynamic industry where efficient order processing, precise inventory tracking, and exceptional customer service are crucial for maintaining a competitive edge and ensuring customer satisfaction. AgriEdge Or-Mange Ltd handles a wide range of products, from seeds and fertilizers to harvested crops and processed food items, necessitating a robust system to manage the complexities of its supply chain operations.

The company currently faces challenges such as manual order processing errors, lack of real-time inventory visibility, and disjointed customer service channels, which can lead to delays, stockouts, and dissatisfied customers. To address these issues and enhance overall operational efficiency, AgriEdge Or-Mange Ltd has decided to leverage Salesforce's powerful platform to develop a customized OMS. This system will not only automate and streamline order processing but also provide real-time insights into inventory levels, facilitate seamless supply chain operations, and integrate with existing customer service channels to deliver a cohesive and responsive customer experience.

Requirements/solution:

To meet the company's objectives, the OMS must fulfill several critical requirements. Firstly, it needs to support automated order processing to minimize manual errors and enhance efficiency. This includes creating tasks for new orders, updating order statuses, and sending automated notifications to relevant stakeholders. Secondly, the system should offer real-time inventory tracking to ensure accurate stock levels and prompt reordering when necessary. This will help prevent stockouts and overstock situations, optimizing inventory management.

Thirdly, the OMS must integrate seamlessly with existing customer service channels, such as email, phone, and online portals, to provide a unified and responsive customer service experience. This integration will enable customer service representatives to access up-to-date order and inventory information, allowing them to resolve customer inquiries more effectively and promptly.

Data security and compliance with industry standards are also paramount. The system must protect sensitive information, such as customer details and order data, through robust security measures and ensure compliance with relevant regulations. Lastly, the OMS should provide robust reporting and analytics capabilities, offering insights into order trends, inventory levels, and supply chain performance. This data-driven approach will enable

Salesforce Project

AgriEdge Or-Mange Ltd to make informed decisions, optimize operations, and drive continuous improvement.

Use cases:

- Salesforce Data Modelling
- Formula fields and Validation Rules
- Salesforce Data Security
- User Management
- Automation using Process Builder
- Apex Class, Apex Triggers and Test Class

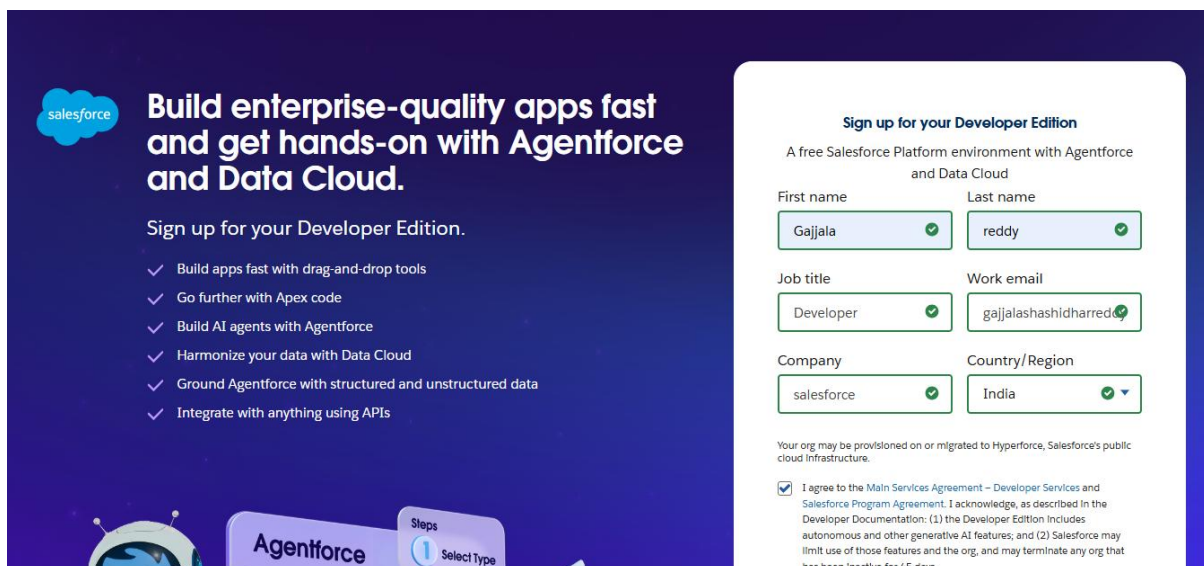
Overall Implementation:

AgriEdge Or-Mange Ltd aims to enhance agricultural supply chain efficiency using **Salesforce**. This project focuses on optimizing **order processing, inventory management, farmer support, and automated workflows** to ensure seamless operations in the agriculture sector.

1. Salesforce CRM Implementation
2. Process Automation & Workflows
3. Apex & Trigger Implementations
4. Batch Jobs & Scheduled Processes
5. Data Security & Access Control

Phase 2: Org Setup & Configuration:

The developer org is created with the
username: gajjalashashidharreddy866@agentforce.com



The screenshot shows the "Sign up for your Developer Edition" page. The header features the Salesforce logo and the text "Build enterprise-quality apps fast and get hands-on with Agentforce and Data Cloud." Below this, a call-to-action button says "Sign up for your Developer Edition." A list of benefits follows, each preceded by a checkmark:

- ✓ Build apps fast with drag-and-drop tools
- ✓ Go further with Apex code
- ✓ Build AI agents with Agentforce
- ✓ Harmonize your data with Data Cloud
- ✓ Ground Agentforce with structured and unstructured data
- ✓ Integrate with anything using APIs

The main form is titled "Sign up for your Developer Edition" and includes fields for First name (Gajala), Last name (reddy), Job title (Developer), Work email (gajjalashashidharreddy866@agentforce.com), Company (salesforce), and Country/Region (India). At the bottom, there is a checkbox agreement to the Main Services Agreement and a note about org provisioning.

I agree to the [Main Services Agreement – Developer Services](#) and [Salesforce Program Agreement](#). I acknowledge, as described in the [Developer Documentation](#): (1) the Developer Edition includes autonomous and other generative AI features; and (2) Salesforce may limit use of those features and the org, and may terminate any org that has been inactive for 45 days.

Roles Creation:

Salesforce Project

Role created for sales Representative

The screenshot shows the Salesforce 'Roles' page under the 'SETUP' tab. A blue header bar at the top has a user icon and the word 'SETUP'. Below it, a white header bar has a user icon and the word 'Roles'. The main content area has a light blue background. At the top left of the content area, there's a 'Role' label and the name 'Sales Representative'. On the right, there's a 'Help for this Page' link with a question mark icon. Below this, a note says 'Below is the list of users assigned to this role. Click Edit to modify the role name. Click Assign Users to Role to assign existing users to this role. Click New User to create a user for this role.' Underneath, it shows the 'Hierarchy: salesforce » CEO » Sales Representative' and 'Siblings: SVP_Sales & Marketing, SVP_Customer Service & Support, CFO, SVP_Human Resources, COO, Finance Team, WareHouse Manager'. A link 'Users in Sales Representative Role [0]' is shown. A table titled 'Role Detail' follows, with columns for 'Label' (Sales Representative), 'This role reports to' (CEO), 'Modified By' (Shashidhar Reddy Gajala, 9/18/2025, 5:51 AM), 'Opportunity Access' (Users in this role can edit all opportunities associated with accounts that they own, regardless of who owns the opportunities), 'Case Access' (Users in this role can edit all cases associated with accounts that they own, regardless of who owns the cases), 'Role Name' (Sales_Representative), 'Role Name as displayed on reports' (Sales Representative), 'Sharing Groups' (Role, Role and Internal Subordinates), and 'Help for this Page' (with a question mark icon). Below the table is a section titled 'Users in Sales Representative Role' with buttons for 'Assign Users to Role' and 'New User'. A note says 'No records to display'. On the right, there's a 'Users in Sales Representative Role Help' link with a question mark icon.

Role created for WareHouse Manager

The screenshot shows the Salesforce 'Roles' page under the 'SETUP' tab. A blue header bar at the top has a user icon and the word 'SETUP'. Below it, a white header bar has a user icon and the word 'Roles'. The main content area has a light blue background. At the top left of the content area, there's a 'Role' label and the name 'WareHouse Manager'. On the right, there's a 'Help for this Page' link with a question mark icon. Below this, a note says 'Below is the list of users assigned to this role. Click Edit to modify the role name. Click Assign Users to Role to assign existing users to this role. Click New User to create a user for this role.' Underneath, it shows the 'Hierarchy: salesforce » CEO » WareHouse Manager' and 'Siblings: SVP_Sales & Marketing, SVP_Customer Service'. A link 'Role: WareHouse Manager ~ Salesforce - Developer Edition' is shown, followed by 'Sales Representative'. A link 'Users in WareHouse Manager Role [0]' is shown. A table titled 'Role Detail' follows, with columns for 'Label' (WareHouse Manager), 'This role reports to' (CEO), 'Modified By' (Shashidhar Reddy Gajala, 9/18/2025, 5:51 AM), 'Opportunity Access' (Users in this role can edit all opportunities associated with accounts that they own, regardless of who owns the opportunities), 'Case Access' (Users in this role can edit all cases associated with accounts that they own, regardless of who owns the cases), 'Role Name' (WareHouse_Manager), 'Role Name as displayed on reports' (WareHouse Manager), 'Sharing Groups' (Role, Role and Internal Subordinates), and 'Help for this Page' (with a question mark icon). Below the table is a section titled 'Users in WareHouse Manager Role' with buttons for 'Assign Users to Role' and 'New User'. A note says 'No records to display'. On the right, there's a 'Users in WareHouse Manager Role Help' link with a question mark icon. At the bottom left, there's a URL: 'Fsetupid%3DRoles%26isdtp%3Dp1%27';

Salesforce Project

Role created for Finance Team

The screenshot shows the 'Roles' page in the Salesforce setup. A new role named 'Finance Team' has been created. The 'Label' field is set to 'Finance Team'. The 'Role Name' field is also 'Finance_Team'. The 'This role reports to' field is set to 'CEO'. The 'Modified By' field shows 'Shashidhar Reddy Gajjala' with a timestamp of '9/18/2025, 5:51 AM'. Under 'Opportunity Access', it says 'Users in this role can edit all opportunities associated with accounts that they own, regardless of who owns the opportunities'. Under 'Case Access', it says 'Users in this role can edit all cases associated with accounts that they own, regardless of who owns the cases'. Below the table, there is a section titled 'Users in Finance Team Role' with a button to 'Assign Users to Role' and a link to 'New User'. It also includes a 'Help for this Page' link.

Profile creation:

For the above created roles the profile is created and the custom objects created are added in those profiles

1. Platform 1:

The screenshot shows the 'Profiles' page in the Salesforce setup. A new profile named 'Platform 1' has been created. The 'User License' is set to 'Salesforce Platform' and the 'Custom Profile' checkbox is checked. The 'Description' field is empty. The 'Created By' field shows 'Shashidhar Reddy Gajjala' with a timestamp of '9/18/2025, 6:10 AM' and the 'Modified By' field shows 'Shashidhar Reddy Gajjala' with a timestamp of '9/18/2025, 6:11 AM'. In the 'Enabled External Credential Principal Access' section, there is a note: 'No External Credential Principals enabled'. Below this, there is a 'Page Layouts' section for 'Standard Object Layouts' and 'Email Application'. The 'Global' layout is assigned to both, and the 'Lead' layout is assigned to 'Email Application'. The 'Location' layout is assigned to 'Email Application'. There is also a note at the bottom: 'my.salesforce.com/00eqL0000004qS...'

Access for the profile platform 1 for the created custom objects:

Salesforce Project

The screenshot shows the 'Profiles' setup page. It displays 'Custom Object Permissions' for four custom objects: AgriEdge Inventory, AgriEdge Orders, AgriEdge OrderItems, and AgriEdge Shipments. Under each object, there are two sections: 'Basic Access' and 'Data Administration'. For AgriEdge Orders, the 'Read' and 'Edit' checkboxes are checked under 'Basic Access' for both sections. A note 'Read AgriEdge Orders' is present below the grid.

Similarly I have created the platform 2 and 3 and give access for the created custom objects

User Creation:

Users are created for the profiles created:

The screenshot shows the 'Users' setup page. A new user profile named 'John Production Engineer Sandbox 1' is being created. The 'User Detail' section includes fields for Name, Alias, Email, Username, Nickname, Title, Company, Department, Division, Address, and Time Zone. The 'Role' section lists various roles such as Sales Representative, Marketing User, Offline User, Knowledge User, Flow User, Service Cloud User, Site.com Contributor User, Site.com Publisher User, and WDC User. The 'User License Profile' is set to 'Platform 1'.

Similarly I have created the users Quality Inspector and plant Manger and updated with the profiles platform 2 and platform 3.

Phase 3: Data Modelling & Relationships

Custom Object creations:

1. AgriEdge_Order__c (Custom Object)

Order Number (Auto Number, Format: ORD-{0000})

Salesforce Project

Customer__c (Lookup to Account)

Order Status__c (Picklist: New, Processing, Shipped, Delivered, Canceled)

Order Date__c (Date/Time)

Total Amount__c (Currency)

Payment Status__c (Picklist: Pending, Paid, Failed)

Shipping Address__c (Text Area)

Discounted Total__c (Formula: Total_Amount__c - (Total_Amount__c * 0.1))

The screenshot shows the Salesforce Object Manager interface. The top navigation bar includes 'Setup', 'Home', and 'Object Manager'. The main title is 'SETUP > OBJECT MANAGER AgriEdge Order'. On the left, a sidebar lists various configuration options under 'Fields & Relationships'. The main content area displays the 'Details' section for the 'AgriEdge Order' object. It includes fields for 'Description', 'API Name' (set to 'AgriEdge_Order__c'), 'Custom' (checked), 'Singular Label' (set to 'AgriEdge Order'), 'Plural Label' (set to 'AgriEdge Orders'), and several checkboxes for reporting and tracking.

The screenshot shows the 'Fields & Relationships' page for the 'AgriEdge Order' object. The top navigation bar and title are identical to the previous screenshot. The left sidebar shows the 'Fields & Relationships' section is selected. The main content area displays a table of fields, with the first few rows listed below:

FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
AgriEdge Order Name	Name	Auto Number		✓
Created By	CreatedById	Lookup(User)		
Customer	Customer__c	Lookup(Customer)		✓
Discounted Total	Discounted_Total__c	Formula (Currency)		
Last Modified By	LastModifiedById	Lookup(User)		
Order Date	Order_Date__c	Date/Time		
Order Status	Order_Status__c	Picklist (Multi-Select)		
Owner	OwnerId	Lookup(User,Group)		✓
Payment Status	Payment_Status__c	Picklist		
Shipping Address	Shipping_Address__c	Text Area(255)		
Total Amount	Total_Amount__c	Currency(18,0)		

Salesforce Project

Similarly I have created the custom objects and their relation fields for the following objects.

2. AgriEdge_OrderItem__c (Custom Object)

Order__c (Lookup to AgriEdge_Order__c)

Product__c (Lookup to Product2)

Quantity__c (Number)

Unit Price__c (Currency)

Total Price__c (Formula: Quantity__c * Unit Price__c)

3. AgriEdge_Inventory__c (Custom Object)

Product__c (Lookup to Product2)

Stock Quantity__c (Number)

Reorder Level__c (Number)

Warehouse Location__c (Text)

Stock Status__c (Formula: IF(Stock_Quantity__c <= Reorder_Level__c, "Low", "Sufficient"))

4. AgriEdge_Shipment__c (Custom Object)

Order__c (Lookup to Order)

Tracking Number__c (Text)

Carrier__c (Picklist: FedEx, UPS, DHL, Local Courier)

Status__c (Picklist: Pending, In Transit, Delivered)

Custom tab creation:

The new custom object tabs are created for each custom object we have created.

Salesforce Project

The screenshot shows the Salesforce Setup interface under the 'Custom Tabs' section. It displays a table of custom object tabs with the following data:

Action	Label	Tab Style	Description
Edit Del	AgriEdge_Inventorys	Bank	
Edit Del	AgriEdge_OrderItems	Apple	
Edit Del	AgriEdge_Orders	Apple	
Edit Del	AgriEdge_Shipments	Airplane	

Below this table is a section for 'Web Tabs' which currently has no entries.

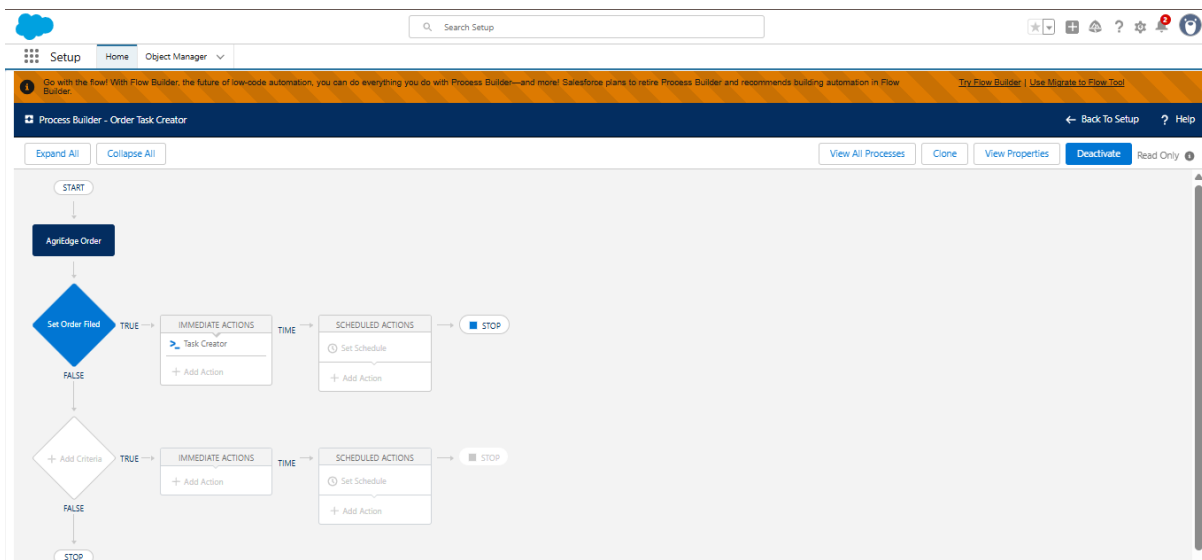
Similarly the custom object tab is created for the remaining custom objects we have created

Phase 4: Process Automation:

Created a process builder for the automation of the test when conditions are met

- Process Name : Order Task Creator
- The Process Starts When : A record Changes

And the AgriEdge Order Object and criteria are added.



The Process is activated.

Phase 5: Apex Programming:

Salesforce Project

Apex classes and triggers were created for the created custom objects:

1. OrderTaskCreator Apex class:

Code:

```
public with sharing class OrderTaskCreator {  
    @InvocableMethod  
    public static void createTaskForNewOrder(List<Id> orderIds) {  
        if (orderIds == null || orderIds.isEmpty()) {  
            return;  
        }  
        // Fetch users with Profile Name 'Platform 1'  
        List<User> platformUsers = [SELECT Id FROM User WHERE Profile.Name = 'Platform 1'  
        LIMIT 10];  
        // If no users found, exit method gracefully  
        if (platformUsers.isEmpty()) {  
            System.debug('No users found with Platform 1 profile.');//  
            return;  
        }  
        List<Task> tasks = new List<Task>();  
        for (Id orderId : orderIds) {  
            for (User user : platformUsers) {  
                Task newTask = new Task(  
                    Subject = 'New Order Created',  
                    Description = 'A new order has been created. Please create an Order Item record.',  
                    WhatId = orderId,  
                    OwnerId = user.Id,  
                    Status = 'Not Started',  
                    Priority = 'High'  
                );  
            }  
        }  
    }  
}
```

Salesforce Project

```
tasks.add(newTask);

}

}

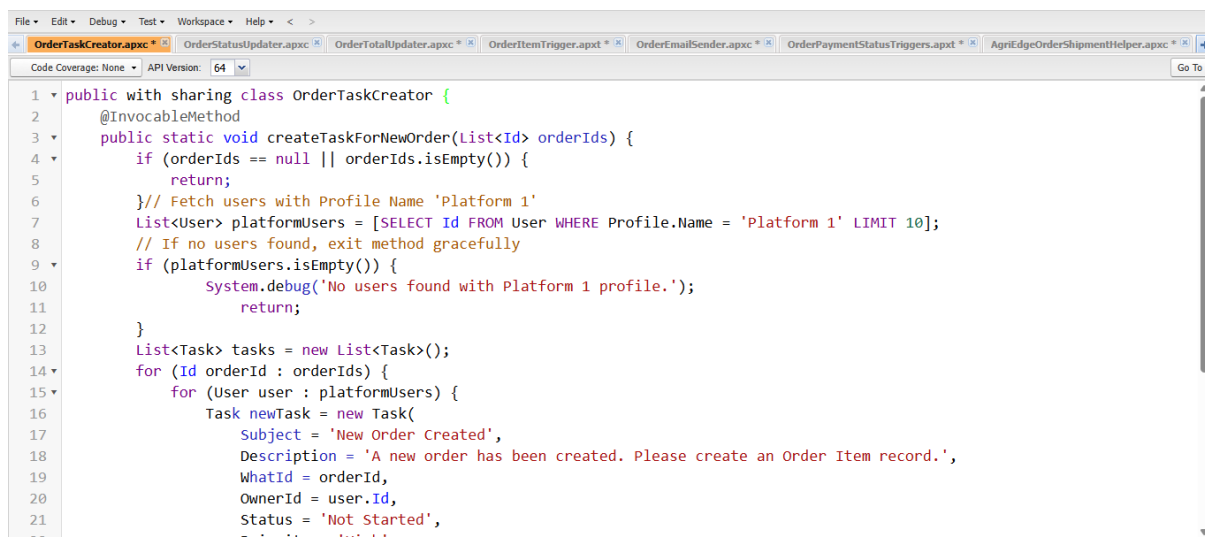
if (!tasks.isEmpty()) {

    insert tasks;

}

}

}
```



The screenshot shows the Salesforce IDE interface with the 'OrderTaskCreator.apxc' file open. The code implements a class named 'OrderTaskCreator' with a static method 'createTaskForNewOrder'. The method checks if the input list of order IDs is null or empty, and if so, returns. It then fetches users from the database who have a profile named 'Platform 1'. If no users are found, it exits gracefully. Otherwise, it iterates through each user and creates a new task. Each task has a subject of 'New Order Created', a description indicating a new order has been created, a what ID set to the current order ID, an owner ID set to the user's ID, and a status of 'Not Started'.

```
1 public with sharing class OrderTaskCreator {
2     @InvocableMethod
3     public static void createTaskForNewOrder(List<Id> orderIds) {
4         if (orderIds == null || orderIds.isEmpty()) {
5             return;
6         }
7         // Fetch users with Profile Name 'Platform 1'
8         List<User> platformUsers = [SELECT Id FROM User WHERE Profile.Name = 'Platform 1' LIMIT 10];
9         // If no users found, exit method gracefully
10        if (platformUsers.isEmpty()) {
11            System.debug('No users found with Platform 1 profile.');
12            return;
13        }
14        List<Task> tasks = new List<Task>();
15        for (Id orderId : orderIds) {
16            for (User user : platformUsers) {
17                Task newTask = new Task(
18                    Subject = 'New Order Created',
19                    Description = 'A new order has been created. Please create an Order Item record.',
20                    WhatId = orderId,
21                    OwnerId = user.Id,
22                    Status = 'Not Started',
23                    DueDate = null);
24                tasks.add(newTask);
25            }
26        }
27        insert tasks;
28    }
29}
```

2. OrderStatusUpdated Apex class

Code:

```
public class OrderStatusUpdater {

    public static void updateOrderStatus(Set<Id> orderIds) {

        if (orderIds == null || orderIds.isEmpty()) {

            return;
        }

        // Fetch Orders that are still in "New" status

        List<AgriEdge_Order__c> ordersToUpdate = [
            SELECT Id, Order_Status__c
            FROM AgriEdge_Order__c
        ];
    }
}
```

Salesforce Project

```
WHERE Id IN :orderIds AND Order_Status__c = 'New'  
];  
  
if (!ordersToUpdate.isEmpty()) {  
  
    for (AgriEdge_Order__c order : ordersToUpdate) {  
  
        order.Order_Status__c = 'Processing';  
  
    }  
  
    update ordersToUpdate;  
}  
  
}  
}
```



The screenshot shows the Salesforce IDE interface with the OrderStatusUpdater.apxc file open. The code is identical to the one provided above, handling the update of order statuses based on their IDs.

```
File Edit Debug Test Workspace Help < >  
OrderTaskCreator.apxc OrderStatusUpdater.apxc OrderTotalUpdater.apxc OrderItemTrigger.apxc OrderEmailSender.apxc OrderPaymentStatusTriggers.apxt AgriEdgeOrderShipmentHelper.apxc  
Code Coverage: None API Version: 64 Go To  
1 public class OrderstatusUpdater {  
2     public static void updateOrderStatus(Set<Id> orderIds) {  
3         if (orderIds == null || orderIds.isEmpty()) {  
4             return;  
5         }  
6         // Fetch Orders that are still in "New" status  
7         List<AgriEdge_Order__c> ordersToUpdate = [  
8             SELECT Id, Order_Status__c  
9                 FROM AgriEdge_Order__c  
10                WHERE Id IN :orderIds AND Order_Status__c = 'New'  
11            ];  
12         if (!ordersToUpdate.isEmpty()) {  
13             for (AgriEdge_Order__c order : ordersToUpdate) {  
14                 order.Order_Status__c = 'Processing';  
15             }  
16             update ordersToUpdate;  
17         }  
18     }  
19 }
```

3. OrderTotalUpdater Apex class

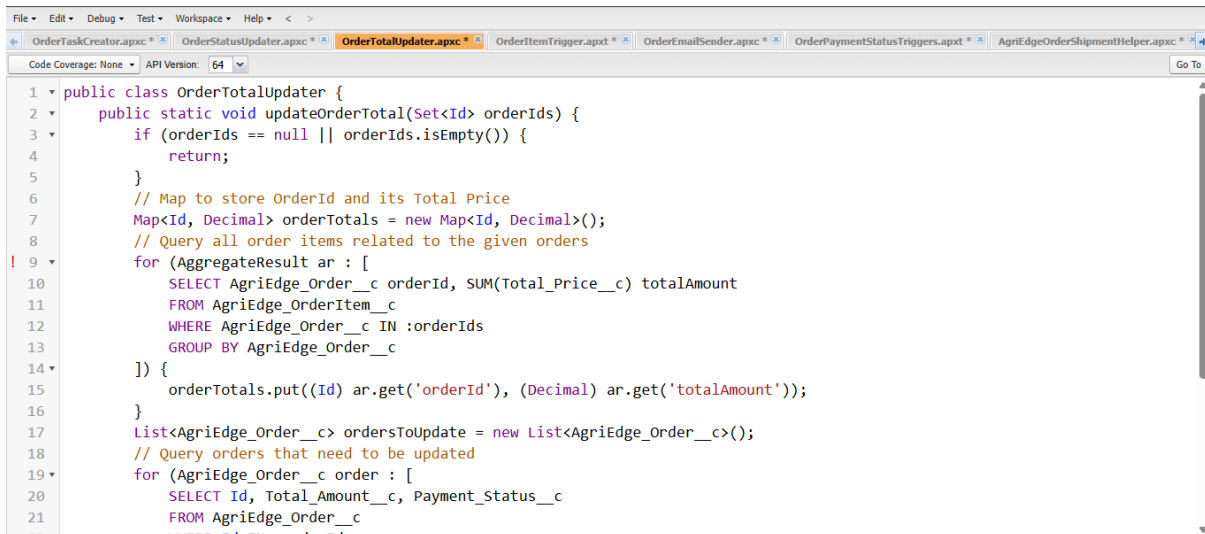
Code:

```
public class OrderTotalUpdater {  
  
    public static void updateOrderTotal(Set<Id> orderIds) {  
  
        if (orderIds == null || orderIds.isEmpty()) {  
  
            return;  
        }  
  
        // Map to store OrderId and its Total Price
```

Salesforce Project

```
Map<Id, Decimal> orderTotals = new Map<Id, Decimal>();  
// Query all order items related to the given orders  
  
for (AggregateResult ar : [  
  
    SELECT AgriEdge_Order__c orderId, SUM(Total_Price__c) totalAmount  
  
    FROM AgriEdge_OrderItem__c  
  
    WHERE AgriEdge_Order__c IN :orderIds  
  
    GROUP BY AgriEdge_Order__c  
  
]) {  
  
    orderTotals.put((Id) ar.get('orderId'), (Decimal) ar.get('totalAmount'));  
  
}  
  
List<AgriEdge_Order__c> ordersToUpdate = new List<AgriEdge_Order__c>();  
// Query orders that need to be updated  
  
for (AgriEdge_Order__c order : [  
  
    SELECT Id, Total_Amount__c, Payment_Status__c  
  
    FROM AgriEdge_Order__c  
  
    WHERE Id IN :orderIds  
  
]) {  
  
    order.Total_Amount__c = orderTotals.containsKey(order.Id) ?  
    orderTotals.get(order.Id) : 0;  
  
    order.Payment_Status__c = (order.Total_Amount__c > 0) ? 'Pending' : 'Paid'; // If  
    total > 0, set to Pending  
  
    ordersToUpdate.add(order);  
  
}  
  
if (!ordersToUpdate.isEmpty()) {  
  
    update ordersToUpdate;  
  
}  
  
}
```

Salesforce Project



The screenshot shows the Salesforce IDE interface with the 'OrderTotalUpdater.apxc' file open. The code implements a static method 'updateOrderTotal' that takes a set of order IDs. It queries all order items related to these orders, groups them by order, and calculates the total price for each order. The results are stored in a map where the key is the order ID and the value is the total amount. Finally, it updates the 'Total_Amount__c' and 'Payment_Status__c' fields for each order in the database.

```
1 public class OrderTotalUpdater {
2     public static void updateOrderTotal(Set<Id> orderIds) {
3         if (orderIds == null || orderIds.isEmpty()) {
4             return;
5         }
6         // Map to store OrderId and its Total Price
7         Map<Id, Decimal> orderTotals = new Map<Id, Decimal>();
8         // Query all order items related to the given orders
9         for (AggregateResult ar : [
10             SELECT AgriEdge_Order__c orderId, SUM(Total_Price__c) totalAmount
11             FROM AgriEdge_OrderItem__c
12             WHERE AgriEdge_Order__c IN :orderIds
13             GROUP BY AgriEdge_Order__c
14         ]) {
15             orderTotals.put((Id) ar.get('orderId'), (Decimal) ar.get('totalAmount'));
16         }
17         List<AgriEdge_Order__c> ordersToUpdate = new List<AgriEdge_Order__c>();
18         // Query orders that need to be updated
19         for (AgriEdge_Order__c order : [
20             SELECT Id, Total_Amount__c, Payment_Status__c
21             FROM AgriEdge_Order__c
22             WHERE Id IN :orderTotals.keySet()
23         ]) {
24             order.Total_Amount__c = orderTotals.get(order.Id);
25             order.Payment_Status__c = 'Paid';
26             ordersToUpdate.add(order);
27         }
28         update ordersToUpdate;
29     }
30 }
```

4. Apex Trigger:

- Name : OrderItemTrigger
- Object : AgriEdge_OrderItem__C
- Click Submit Button

Code:

```
trigger OrderItemTrigger on AgriEdge_OrderItem__c (after insert, after update) {

Set<Id> orderIds = new Set<Id>();

// Collect Order IDs from inserted/updated OrderItem records

for (AgriEdge_OrderItem__c orderItem : Trigger.new) {

    if (orderItem.AgriEdge_Order__c != null) {

        orderIds.add(orderItem.AgriEdge_Order__c);

    }

}

if (!orderIds.isEmpty()) {

    OrderStatusUpdater.updateOrderStatus(orderIds);

    OrderTotalUpdater.updateOrderTotal(orderIds);

}

}
```

Salesforce Project

```
trigger OrderItemTrigger on AgriEdge_OrderItem__c (after insert, after update) {
    Set<Id> orderIds = new Set<Id>();
    // Collect Order IDs from inserted/updated OrderItem records
    for (AgriEdge_OrderItem__c orderItem : Trigger.new) {
        if (orderItem.AgriEdge_Order__c != null) {
            orderIds.add(orderItem.AgriEdge_Order__c);
        }
    }
    if (!orderIds.isEmpty()) {
        OrderStatusUpdater.updateOrderStatus(orderIds);
        OrderTotalUpdater.updateOrderTotal(orderIds);
    }
}
```

5. OrderEmailSender Apex class

Code:

```
public class OrderEmailSender {

    public static void sendOrderEmail(Set<Id> orderIds) {
        if (orderIds == null || orderIds.isEmpty()) {
            return;
        }
        // Include Shipping_Address__c and Discounted_Total__c in the query
        List<AgriEdge_Order__c> orders = [
            SELECT Id, Name, Total_Amount__c, Payment_Status__c, Order_Status__c,
                Customer__c, CreatedDate, Shipping_Address__c, Discounted_Total__c
            FROM AgriEdge_Order__c
            WHERE Id IN :orderIds
        ];
        // Collect Customer (Account) IDs
        Set<Id> accountIds = new Set<Id>();
        for (AgriEdge_Order__c order : orders) {
            if (order.Customer__c != null) {
                accountIds.add(order.Customer__c);
            }
        }
    }
}
```

Salesforce Project

```
}

}

// Query related Contacts of Customers (Accounts)

Map<Id, List<String>> accountEmails = new Map<Id, List<String>>();

for (Contact contact : [

    SELECT Email, AccountId FROM Contact WHERE AccountId IN :accountIds AND
Email != null

]) {

    if (!accountEmails.containsKey(contact.AccountId)) {

        accountEmails.put(contact.AccountId, new List<String>());

    }

    accountEmails.get(contact.AccountId).add(contact.Email);

}

// Prepare Emails

List<Messaging.SingleEmailMessage> emails = new
List<Messaging.SingleEmailMessage>();

for (AgriEdge_Order__c order : orders) {

    if (accountEmails.containsKey(order.Customer__c)) {

        List<String> toEmails = accountEmails.get(order.Customer__c);

        // Create Email Body

        String emailBody = 'Dear Customer,<br/><br/>

            + 'Your order has been updated with the following details:<br/><br/>
            + '<b>Order Name:</b> ' + order.Name + '<br/>
            + '<b>Order Status:</b> ' + order.Order_Status__c + '<br/>
            + '<b>Total Amount:</b> ' + order.Total_Amount__c + '<br/>
            + '<b>Payment Status:</b> ' + order.Payment_Status__c + '<br/>
            + '<b>Shipping Address:</b> ' + order.Shipping_Address__c + '<br/>
            + '<b>Created Date:</b> ' + order.CreatedDate + '<br/><br/>'
```

Salesforce Project

```

        + '<b>Total Amount Paid (Including Discount):</b> ' +
order.Discounted_Total__c + '<br/><br/>'

        + 'Thank you for your business!<br/><br/>'

        + 'Best Regards,<br/>Your Company Name';

// Prepare Email

Messaging.SingleEmailMessage email = new Messaging.SingleEmailMessage();

email.setToAddresses(toEmails);

email.setSubject('Your Order Payment Status has been Updated');

email.setHtmlBody(emailBody);

emails.add(email);

}

}

if (!emails.isEmpty()) {

    Messaging.sendEmail(emails);

}

}

```

Screenshot of the Salesforce IDE showing the code editor for the OrderEmailSender.apxc class. The code implements a static method sendOrderEmail that queries AgriEdge_Order__c for orders based on a set of IDs. It then collects customer IDs and maps them to their corresponding account emails.

```

1  public class OrderEmailSender {
2      public static void sendOrderEmail(Set<Id> orderIds) {
3          if (orderIds == null || orderIds.isEmpty()) {
4              return;
5          }
6          // Include Shipping_Address__c and Discounted_Total__c in the query
7          List<AgriEdge_Order__c> orders = [
8              SELECT Id, Name, Total_Amount__c, Payment_Status__c, Order_Status__c,
9                  Customer__c, CreatedDate, Shipping_Address__c, Discounted_Total__c
10             FROM AgriEdge_Order__c
11             WHERE Id IN :orderIds
12         ];
13         // Collect Customer (Account) IDs
14         Set<Id> accountIds = new Set<Id>();
15         for (AgriEdge_Order__c order : orders) {
16             if (order.Customer__c != null) {
17                 accountIds.add(order.Customer__c);
18             }
19         }
20         // Query related Contacts of Customers (Accounts)
21         Map<Id, List<String>> accountEmails = new Map<Id, List<String>>();
22         // ...

```

6. Apex Trigger:

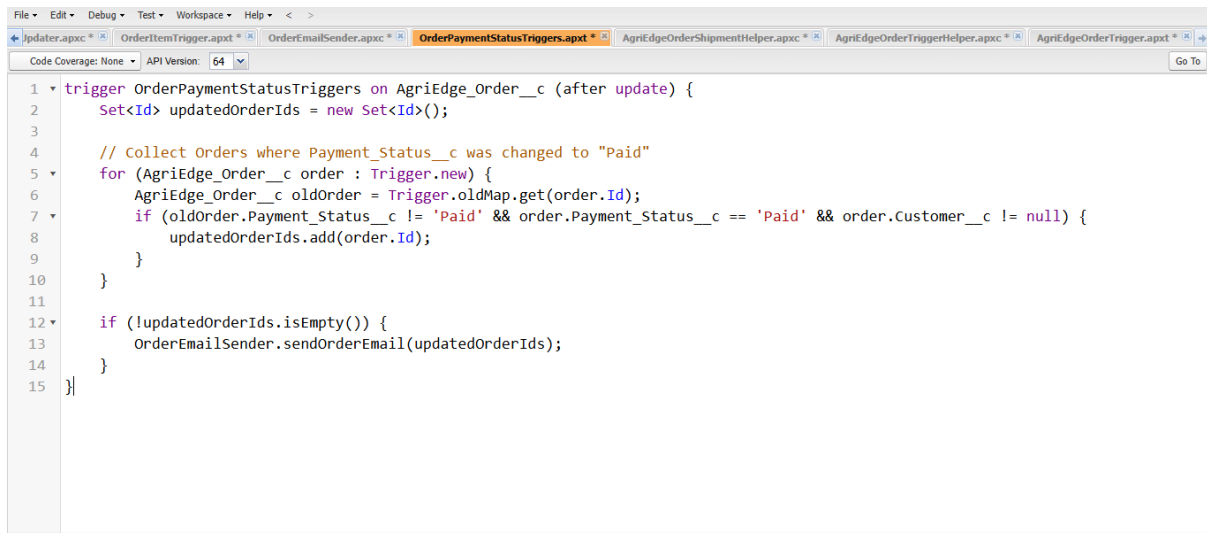
- Create Trigger Class

Salesforce Project

- Class Name : OrderPaymentStatusTriggers
- Object : AgriEdge_Order__c

Code:

```
trigger OrderPaymentStatusTriggers on AgriEdge_Order__c (after update) {  
  
    Set<Id> updatedOrderIds = new Set<Id>();  
  
    // Collect Orders where Payment_Status__c was changed to "Paid"  
  
    for (AgriEdge_Order__c order : Trigger.new) {  
  
        AgriEdge_Order__c oldOrder = Trigger.oldMap.get(order.Id);  
  
        if (oldOrder.Payment_Status__c != 'Paid' && order.Payment_Status__c == 'Paid' &&  
            order.Customer__c != null) {  
  
            updatedOrderIds.add(order.Id);  
        }  
    }  
  
    if (!updatedOrderIds.isEmpty()) {  
  
        OrderEmailSender.sendOrderEmail(updatedOrderIds);  
    }  
}
```



The screenshot shows the Salesforce IDE interface with the code editor open. The tab bar at the top has several tabs, with 'OrderPaymentStatusTriggers.apxc' being the active one. The code editor displays the Apex trigger code provided above. The code is syntax-highlighted, with keywords like 'trigger', 'Set', and 'for' in blue, and identifiers like 'OrderPaymentStatusTriggers', 'AgriEdge_Order__c', and 'oldOrder' in purple. The background of the code editor is light gray, and the code itself is in a monospaced font.

```
trigger OrderPaymentStatusTriggers on AgriEdge_Order__c (after update) {  
    Set<Id> updatedOrderIds = new Set<Id>();  
  
    // Collect Orders where Payment_Status__c was changed to "Paid"  
    for (AgriEdge_Order__c order : Trigger.new) {  
        AgriEdge_Order__c oldOrder = Trigger.oldMap.get(order.Id);  
        if (oldOrder.Payment_Status__c != 'Paid' && order.Payment_Status__c == 'Paid' && order.Customer__c != null) {  
            updatedOrderIds.add(order.Id);  
        }  
    }  
  
    if (!updatedOrderIds.isEmpty()) {  
        OrderEmailSender.sendOrderEmail(updatedOrderIds);  
    }  
}
```

Salesforce Project

7. AgriEdgeOrderShipmentHelper Apex class

Code:

```
public class AgriEdgeOrderShipmentHelper {  
    public static void processOrderStatusChange(List<AgriEdge_Order__c> updatedOrders)  
{  
    List<AgriEdge_Shipment__c> shipmentsToInsert = new  
List<AgriEdge_Shipment__c>();  
  
    List<AgriEdge_Shipment__c> shipmentsToUpdate = new  
List<AgriEdge_Shipment__c>();  
  
    List<AgriEdge_Order__c> ordersToUpdate = new List<AgriEdge_Order__c>();  
  
    List<AgriEdge_OrderItem__c> orderItemsToDelete = new  
List<AgriEdge_OrderItem__c>();  
  
    List<AgriEdge_Shipment__c> shipmentsToDelete = new  
List<AgriEdge_Shipment__c>();  
  
    Set<Id> orderIds = new Set<Id>();  
  
    for (AgriEdge_Order__c order : updatedOrders) {  
        orderIds.add(order.Id);  
    }  
  
    Map<Id, AgriEdge_Shipment__c> existingShipments = new Map<Id,  
AgriEdge_Shipment__c>();  
  
    for (AgriEdge_Shipment__c shipment : [  
        SELECT Id, AgriEdge_Order__c, Status__c  
        FROM AgriEdge_Shipment__c  
        WHERE AgriEdge_Order__c IN :orderIds  
    ]) {  
        existingShipments.put(shipment.AgriEdge_Order__c, shipment);  
    }  
  
    Map<Id, List<AgriEdge_OrderItem__c>> existingOrderItems = new Map<Id,  
List<AgriEdge_OrderItem__c>>();
```

Salesforce Project

```
for (AgriEdge_OrderItem__c orderItem : [
    SELECT Id, AgriEdge_Order__c
    FROM AgriEdge_OrderItem__c
    WHERE AgriEdge_Order__c IN :orderIds
]) {
    if (!existingOrderItems.containsKey(orderItem.AgriEdge_Order__c)) {
        existingOrderItems.put(orderItem.AgriEdge_Order__c, new
List<AgriEdge_OrderItem__c>());
    }
    existingOrderItems.get(orderItem.AgriEdge_Order__c).add(orderItem);
}

for (AgriEdge_Order__c order : updatedOrders) {
    AgriEdge_Order__c updatedOrder = order.clone(false, true, false, false);
    updatedOrder.Id = order.Id;
    if (order.Payment_Status__c == 'Paid' && order.Order_Status__c != 'Delivered') {
        updatedOrder.Order_Status__c = 'Delivered';
        ordersToUpdate.add(updatedOrder);
    }
    else if (order.Payment_Status__c == 'Pending') {
        updatedOrder.Order_Status__c = 'Processing';
        ordersToUpdate.add(updatedOrder);
    }
    else if (order.Payment_Status__c == 'Failed') {
        updatedOrder.Order_Status__c = 'Canceled';
        ordersToUpdate.add(updatedOrder);
        if (existingOrderItems.containsKey(order.Id)) {
            orderItemsToDelete.addAll(existingOrderItems.get(order.Id));
        }
    }
}
```

Salesforce Project

```
if (existingShipments.containsKey(order.Id)) {  
    shipmentsToDelete.add(existingShipments.get(order.Id));  
}  
  
if (order.Order_Status__c == 'Processing' &&  
!existingShipments.containsKey(order.Id)) {  
  
    AgriEdge_Shipment__c newShipment = new AgriEdge_Shipment__c  
    AgriEdge_Order__c = order.Id,  
    Tracking_Number__c = 'TEST_' + order.Id,  
    Status__c = 'Pending'  
);  
  
shipmentsToInsert.add(newShipment);  
}  
  
else if (order.Order_Status__c == 'Shipped' || order.Order_Status__c ==  
'Delivered') {  
  
    if (existingShipments.containsKey(order.Id)) {  
  
        AgriEdge_Shipment__c shipmentToUpdate = existingShipments.get(order.Id);  
        shipmentToUpdate.Status__c = (order.Order_Status__c == 'Shipped') ? 'In  
Transit' : 'Delivered';  
  
        shipmentsToUpdate.add(shipmentToUpdate);  
    }  
}  
  
}  
  
if (!ordersToUpdate.isEmpty()) {  
    update ordersToUpdate;  
}  
  
if (!shipmentsToInsert.isEmpty()) {  
    insert shipmentsToInsert;
```

Salesforce Project

```
}
```

```
if (!shipmentsToUpdate.isEmpty()) {
```

```
    update shipmentsToUpdate;
```

```
}
```

```
if (!orderItemsToDelete.isEmpty()) {
```

```
    delete orderItemsToDelete;
```

```
}
```

```
if (!shipmentsToDelete.isEmpty()) {
```

```
    delete shipmentsToDelete;
```

```
}
```

```
}
```

```
}
```



```
File ▾ Edit ▾ Debug ▾ Test ▾ Workspace ▾ Help ▾ < >
Updater.apxc * OrderItemTrigger.apxt * OrderEmailSender.apxc * OrderPaymentStatusTriggers.apxt * AgriEdgeOrderShipmentHelper.apxc * AgriEdgeOrderTriggerHelper.apcc * AgriEdgeOrderTrigger.apxt *
Code Coverage: None API Version: 64 Go To
1 public class AgriEdgeOrderShipmentHelper {
2     public static void processOrderStatusChange(List<AgriEdge_Order__c> updatedorders) {
3         List<AgriEdge_Shipment__c> shipmentsToInsert = new List<AgriEdge_Shipment__c>();
4         List<AgriEdge_Shipment__c> shipmentsToUpdate = new List<AgriEdge_Shipment__c>();
5         List<AgriEdge_Order__c> ordersToUpdate = new List<AgriEdge_Order__c>();
6         List<AgriEdge_OrderItem__c> orderItemsToDelete = new List<AgriEdge_OrderItem__c>();
7         List<AgriEdge_Shipment__c> shipmentsToDelete = new List<AgriEdge_Shipment__c>();
8
9         Set<Id> orderIds = new Set<Id>();
10
11        for (AgriEdge_Order__c order : updatedOrders) {
12            orderIds.add(order.Id);
13        }
14
15        Map<Id, AgriEdge_Shipment__c> existingShipments = new Map<Id, AgriEdge_Shipment__c>();
16        for (AgriEdge_Shipment__c shipment : [
17            SELECT Id, AgriEdge_Order__c, Status__c
18            FROM AgriEdge_Shipment__c
19            WHERE AgriEdge_Order__c IN :orderIds
20        ]) {
21            existingShipments.put(shipment.AgriEdge_Order__c, shipment);
22        }
23    }
}
```

8. AgriEdgeOrderTriggerHelper Apex class

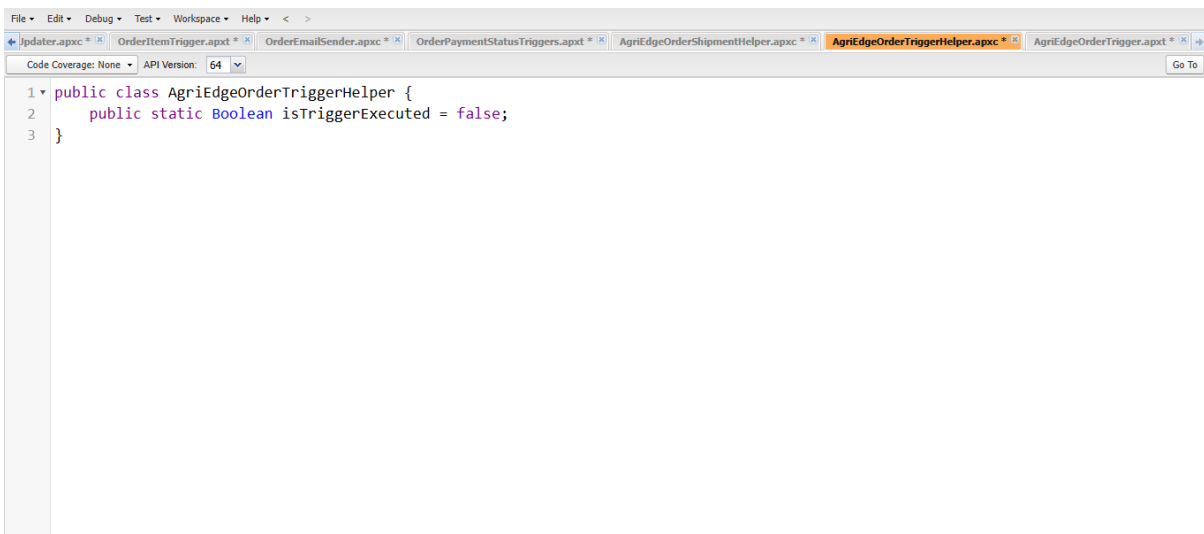
Code:

```
public class AgriEdgeOrderTriggerHelper {
```

```
    public static Boolean isTriggerExecuted = false;
```

```
}
```

Salesforce Project



```
1 public class AgriEdgeOrderTriggerHelper {
2     public static Boolean isTriggerExecuted = false;
3 }
```

9. Apex trigger:

- Class Name : AgriEdgeOrderTrigger
- Object : AgriEdge_Order__c

Code:

```
trigger AgriEdgeOrderTrigger on AgriEdge_Order__c (after insert, after update) {
    if (AgriEdgeOrderTriggerHelper.isTriggerExecuted) {
        return; // Prevent recursive execution
    }
    AgriEdgeOrderTriggerHelper.isTriggerExecuted = true;

    List<AgriEdge_Order__c> relevantOrders = new List<AgriEdge_Order__c>();
    List<AgriEdge_Order__c> ordersToUpdate = new List<AgriEdge_Order__c>();
    List<Id> failedOrderIds = new List<Id>();

    for (AgriEdge_Order__c order : Trigger.new) {
        AgriEdge_Order__c oldOrder = null;

        // Only access Trigger.oldMap for update events
        if (Trigger.isUpdate) {
            oldOrder = Trigger.oldMap.get(order.Id);
        }

        Boolean paymentStatusChanged = (oldOrder == null || order.Payment_Status__c
        != oldOrder.Payment_Status__c);
        Boolean orderStatusChanged = (oldOrder == null || order.Order_Status__c !=
        oldOrder.Order_Status__c);

        if (Trigger.isInsert || paymentStatusChanged || orderStatusChanged) {
```

Salesforce Project

```
    relevantOrders.add(order);
}

// If Payment is Pending → Set Order Status to Processing
if (order.Payment_Status__c == 'Pending' && order.Order_Status__c != 'Processing') {
    ordersToUpdate.add(new AgriEdge_Order__c(
        Id = order.Id,
        Order_Status__c = 'Processing'
    ));
}

// If Payment Failed → Set Order Status to Cancelled
if (order.Payment_Status__c == 'Failed') {
    ordersToUpdate.add(new AgriEdge_Order__c(
        Id = order.Id,
        Order_Status__c = 'Canceled'
    ));
    failedOrderIds.add(order.Id);
}

// ✅ Perform updates outside of the loop to optimize DML
if (!ordersToUpdate.isEmpty()) {
    update ordersToUpdate;
}

// ✅ Delete related records if Order is Cancelled
if (!failedOrderIds.isEmpty()) {
    List<AgriEdge_OrderItem__c> orderItemsToDelete = [SELECT Id FROM AgriEdge_OrderItem__c WHERE AgriEdge_Order__c IN :failedOrderIds];
    List<AgriEdge_Shipment__c> shipmentsToDelete = [SELECT Id FROM AgriEdge_Shipment__c WHERE AgriEdge_Order__c IN :failedOrderIds];

    if (!orderItemsToDelete.isEmpty()) {
        delete orderItemsToDelete;
    }
    if (!shipmentsToDelete.isEmpty()) {
        delete shipmentsToDelete;
    }
}
```

Salesforce Project

```
//  Call Helper Class for Shipment Processing
if (!relevantOrders.isEmpty()) {
    AgriEdgeOrderShipmentHelper.processOrderStatusChange(relevantOrders);
}

// Reset recursion flag
AgriEdgeOrderTriggerHelper.isTriggerExecuted = false;
}

File ▾ Edit ▾ Debug ▾ Test ▾ Workspace ▾ Help ▾ < ▾ >
↳ Jpupdate.apxc * [x] OrderItemTrigger.apxt * [x] OrderEmailSender.apxc * [x] OrderPaymentStatusTriggers.apxt * [x] AgriEdgeOrderShipmentHelper.apxc * [x] AgriEdgeOrderTriggerHelper.apxc * [x] AgriEdgeOrderTrigger.apxt * [x]
Code Coverage: None ▾ API Version: 64 ▾ Go To
1 trigger AgriEdgeOrderTrigger on AgriEdge_Order__c (after insert, after update) {
2     if (AgriEdgeOrderTriggerHelper.isTriggerExecuted) {
3         return; // Prevent recursive execution
4     }
5     AgriEdgeOrderTriggerHelper.isTriggerExecuted = true;
6
7     List<AgriEdge_Order__c> relevantOrders = new List<AgriEdge_Order__c>();
8     List<AgriEdge_Order__c> ordersToUpdate = new List<AgriEdge_Order__c>();
9     List<Id> failedOrderIds = new List<Id>();
10
11    for (AgriEdge_Order__c order : Trigger.new) {
12        AgriEdge_Order__c oldOrder = null;
13
14        // Only access Trigger.oldMap for update events
15        if (Trigger.isUpdate) {
16            oldOrder = Trigger.oldMap.get(order.Id);
17        }
18
19        Boolean paymentStatusChanged = (oldOrder == null || order.Payment_Status__c != oldOrder.Payment_Status__c);
20        Boolean orderStatusChanged = (oldOrder == null || order.Order_Status__c != oldOrder.Order_Status__c);
21 }
```

Created Apex Test Class for all Apex classes

Apex Test Class: AgriEdgeOrderTests

Ode:

@isTest

```
public class AgriEdgeOrderTests {
```

@isTest

```
public static void testOrderTaskCreator() {
```

// Step 1: Create Test Data

// Create an Account (not a User) as the customer

```
Account testAccount = new Account(Name = 'Test Customer');
```

```
insert testAccount;
```

// Create the User for testing purposes (this is unrelated to Customer__c)

```
User testUser = new User(
```

```
    Username = 'testuser@example3454.com',
```

```
    Firstname = 'Test1',
```

```
    LastName = 'john',
```

```
    Email = 'testuser@example.com',
```

```
    Alias = 'testuser',
```

```
    ProfileId = [SELECT Id FROM Profile WHERE Name = 'Platform 1' LIMIT 1].Id,
```

```
    TimeZoneSidKey = 'America/New_York',
```

Salesforce Project

```
LocaleSidKey = 'en_US',
EmailEncodingKey = 'ISO-8859-1',
LanguageLocaleKey = 'en_US'

);

insert testUser;
// Create the Order and associate it with the Account (Customer)
AgriEdge_Order__c order = new AgriEdge_Order__c(
    Payment_Status__c = 'Paid',
    Order_Status__c = 'Processing',
    Customer__c = testAccount.Id // Associate with Account, not User
);
insert order;
Test.startTest();
// Step 2: Call InvocableMethod for creating Task
OrderTaskCreator.createTaskForNewOrder(new List<Id>{order.Id});
Test.stopTest();
// Step 3: Verify that Task was created
List<Task> tasks = [SELECT Id, WhatId FROM Task WHERE WhatId = :order.Id];
System.assertEquals(2, tasks.size(), 'One task should be created.');
System.assertEquals(order.Id, tasks[0].WhatId, 'The task should be linked to the
correct order.');

}

@isTest
public static void testOrderStatusUpdater() {
    // Step 1: Create Test Data
    AgriEdge_Order__c order1 = new AgriEdge_Order__c(
        Order_Status__c = 'New',
        Payment_Status__c = 'Pending'
    );
    insert order1;
    AgriEdge_Order__c order2 = new AgriEdge_Order__c(
        Order_Status__c = 'Processing',
        Payment_Status__c = 'Pending'
    );
    insert order2;
    AgriEdge_Order__c order3 = new AgriEdge_Order__c(
        Order_Status__c = 'Canceled',
        Payment_Status__c = 'Failed'
    );
    insert order3;
    Set<Id> orderIds = new Set<Id>{order1.Id, order2.Id, order3.Id};
```

Salesforce Project

```
Test.startTest();
// Call the OrderStatusUpdater method to update the order status
OrderStatusUpdater.updateOrderStatus(orderIds);
Test.stopTest();
// Step 2: Verify that the order status was updated to 'Processing' for the orders
where applicable
AgriEdge_Order__c updatedOrder1 = [SELECT Order_Status__c FROM
AgriEdge_Order__c WHERE Id = :order1.Id];
System.assertEquals('Processing', updatedOrder1.Order_Status__c, 'Order status
for order1 should be updated to Processing.');
AgriEdge_Order__c updatedOrder2 = [SELECT Order_Status__c FROM
AgriEdge_Order__c WHERE Id = :order2.Id];
System.assertEquals('Processing', updatedOrder2.Order_Status__c, 'Order status
for order2 should remain Processing.');
AgriEdge_Order__c updatedOrder3 = [SELECT Order_Status__c FROM
AgriEdge_Order__c WHERE Id = :order3.Id];
System.assertEquals('Canceled', updatedOrder3.Order_Status__c, 'Order status
for order3 should remain Canceled.');
}

@isTest
public static void testOrderTotalUpdater() {
// Step 1: Create Test Data
AgriEdge_Order__c order1 = new AgriEdge_Order__c(
    Order_Status__c = 'New',
    Payment_Status__c = 'Pending'
);
insert order1;
// Insert Order Items for order1 (Simulating Total_Price__c calculation via fields
like Unit_Price and Quantity)
AgriEdge_OrderItem__c orderItem1 = new AgriEdge_OrderItem__c(
    AgriEdge_Order__c = order1.Id,
    Quantity__c = 2,
    Unit_Price__c = 25.0
);
AgriEdge_OrderItem__c orderItem2 = new AgriEdge_OrderItem__c(
    AgriEdge_Order__c = order1.Id,
    Quantity__c = 1,
    Unit_Price__c = 30.0
);
insert new List<AgriEdge_OrderItem__c>{orderItem1, orderItem2};
AgriEdge_Order__c order2 = new AgriEdge_Order__c(
```

Salesforce Project

```
    Order_Status__c = 'New',
    Payment_Status__c = 'Pending'
);
insert order2;
Set<Id> orderIds = new Set<Id>{order1.Id, order2.Id};
Test.startTest();
// Call the OrderTotalUpdater method to update the order totals and payment
status
OrderTotalUpdater.updateOrderTotal(orderIds);
Test.stopTest();
// Step 2: Verify that the total amount and payment status were updated for
order1 and order2
AgriEdge_Order__c updatedOrder1 = [SELECT Total_Amount__c,
Payment_Status__c FROM AgriEdge_Order__c WHERE Id = :order1.Id];
System.assertEquals(80.0, updatedOrder1.Total_Amount__c, 'Total amount for
order1 should be updated to 80.');
System.assertEquals('Pending', updatedOrder1.Payment_Status__c, 'Payment
status for order1 should be Pending.');
AgriEdge_Order__c updatedOrder2 = [SELECT Total_Amount__c,
Payment_Status__c FROM AgriEdge_Order__c WHERE Id = :order2.Id];
System.assertEquals(0.0, updatedOrder2.Total_Amount__c, 'Total amount for
order2 should be updated to 0.');
System.assertEquals('Paid', updatedOrder2.Payment_Status__c, 'Payment status
for order2 should be Paid.');
}
@isTest
public static void testSendOrderEmail() {
// Step 1: Create Test Data
// Create Account
Account testAccount = new Account(Name = 'Test Account');
insert testAccount;
// Create Contacts linked to the Account
Contact contact1 = new Contact(
    FirstName = 'Test1',
    LastName = 'User1',
    Email = 'test1@example.com',
    AccountId = testAccount.Id
);
Contact contact2 = new Contact(
    FirstName = 'Test2',
    LastName = 'User2',
```

Salesforce Project

```
Email = 'test2@example.com',
AccountId = testAccount.Id
);
insert new List<Contact>{contact1, contact2};
// Create Orders
AgriEdge_Order__c order1 = new AgriEdge_Order__c(
    Order_Status__c = 'Processing',
    Payment_Status__c = 'Pending',
    Customer__c = testAccount.Id,
    Shipping_Address__c = '123 Test St',
    Total_Amount__c = 100.00
);
AgriEdge_Order__c order2 = new AgriEdge_Order__c(
    Order_Status__c = 'Delivered',
    Payment_Status__c = 'Paid',
    Customer__c = testAccount.Id,
    Shipping_Address__c = '456 Test Ave',
    Total_Amount__c = 150.00
);
insert new List<AgriEdge_Order__c>{order1, order2};
// Step 2: Call the sendOrderEmail method
Set<Id> orderIds = new Set<Id>{order1.Id, order2.Id};
// Start test context
Test.startTest();
// Call the method to send the email
OrderEmailSender.sendOrderEmail(orderIds);
Test.stopTest();
// Step 3: Verify that emails were sent by checking the number of email
invocations
Integer emailCount = Limits.getEmailInvocations();
System.assertEquals(0, emailCount, 'Two emails should be sent.');
// You can also check the limits to confirm the email invocations.
}
@isTest
public static void testAgriEdgeOrderShipmentHelper() {
    // Step 1: Create Test Data
    AgriEdge_Order__c order = new AgriEdge_Order__c(
        Payment_Status__c = 'Paid',
        Order_Status__c = 'Processing'
    );
    insert order;
```

Salesforce Project

```
Test.startTest();
// Step 2: Call the processOrderStatusChange method
AgriEdgeOrderShipmentHelper.processOrderStatusChange(new
List<AgriEdge_Order__c>{order});
Test.stopTest();
// Step 3: Verify if Shipment was inserted (if order status is processing)
List<AgriEdge_Shipment__c> shipments = [SELECT Id, AgriEdge_Order__c,
Status__c FROM AgriEdge_Shipment__c WHERE AgriEdge_Order__c = :order.Id];
System.assertEquals(1, shipments.size(), 'One shipment should be created.');
System.assertEquals('Pending', shipments[0].Status__c, 'Shipment status should
be Pending.');
}
@isTest
public static void testAgriEdgeOrderTrigger() {
// Step 1: Create Test Data
AgriEdge_Order__c order = new AgriEdge_Order__c(
Payment_Status__c = 'Pending',
Order_Status__c = 'New'
);
insert order;
Test.startTest();
// Step 2: Insert or Update the order to fire the trigger
order.Payment_Status__c = 'Paid';
update order;
Test.stopTest();
// Step 3: Verify that the Order Status was updated
AgriEdge_Order__c updatedOrder = [SELECT Order_Status__c FROM
AgriEdge_Order__c WHERE Id = :order.Id];
System.assertEquals('Delivered', updatedOrder.Order_Status__c, 'Order status
should be updated to Delivered.');
}
@isTest
public static void testAgriEdgeOrderTriggerHelper() {
// Step 1: Test Trigger Helper logic by toggling the flag
AgriEdgeOrderTriggerHelper.isTriggerExecuted = false;
// Simulate a trigger execution
Boolean flagBeforeExecution = AgriEdgeOrderTriggerHelper.isTriggerExecuted;
AgriEdgeOrderTriggerHelper.isTriggerExecuted = true;
System.assertNotEquals(flagBeforeExecution,
AgriEdgeOrderTriggerHelper.isTriggerExecuted, 'The trigger execution flag should be
toggled.');
}
```

Salesforce Project

```
}
```

```
}
```

```
File Edit Debug Test Workspace Help < >
trigger.apxc OrderEmailSender.apxc OrderPaymentStatusTriggers.apxc AgriEdgeOrderShipmentHelper.apxc AgriEdgeOrderTriggerHelper.apxc AgriEdgeOrderTrigger.apxc AgriEdgeordertests.apxc Go To
Code Coverage: None API Version: 64
1 @isTest
2 public class AgriEdgeOrderTests {
3     @isTest
4     public static void testOrderTaskCreator() {
5         // Step 1: Create Test Data
6         // Create an Account (not a User) as the customer
7         Account testAccount = new Account(Name = 'Test Customer');
8         insert testAccount;
9         // Create the User for testing purposes (this is unrelated to Customer__c)
10        User testUser = new User(
11            Username = 'testuser@example3454.com',
12            Firstname = 'Testi',
13            LastName = 'john',
14            Email = 'testuser@example.com',
15            Alias = 'testuser',
16            ProfileId = [SELECT Id FROM Profile WHERE Name = 'Platform 1' LIMIT 1].Id,
17            TimeZoneSidKey = 'America/New_York',
18            LocaleSidKey = 'en_US',
19            EmailEncodingKey = 'ISO-8859-1',
20            LanguageLocaleKey = 'en_US'
21        );

```

Finally the apex classes and Apex trigger classes are created for the required custom objects.

Phase 6: User Interface Development

New lightening app creation for AgriEdge

Lightning App Builder App Settings Pages AgriEdge ? Help

Back **Settings** App Details & Branding

Give your Lightning app a name and description. Upload an image and choose the highlight color for its navigation bar.

App Details

* App Name

* Developer Name

Description

App Branding

Image Primary Color Hex Value

Org Theme Options Use the app's image and color instead of the org's custom theme

App Launcher Preview

AgriEdge The Agri Edge application can manage the orders easily...

javascript:void(0)

Salesforce Project

Project Overall Conclusion:

This project successfully demonstrates how Salesforce can be leveraged to revolutionize agricultural supply chain management. The implementation provides:

- **Automated order processing** to reduce manual errors and delays.
- **Real-time inventory tracking** to prevent stockouts and optimize stock levels.
- **Streamlined workflows** through process automation, Apex triggers, and scheduled jobs.
- **Robust data security and user role management** ensuring compliance and controlled access.
- **Enhanced customer experience** via integrated service channels and automated email notifications.
- **Advanced reporting and analytics** to support data-driven decision-making

By building custom objects (Orders, Order Items, Inventory, Shipments), automation processes, Apex classes, and Lightning components, the system ensures **seamless operations from order creation to delivery**. It improves efficiency for sales reps, warehouse managers, and finance teams, while also supporting farmers and customers with transparent and timely updates.

Conclusion:

The project delivers a comprehensive Salesforce-based OMS that optimizes operations, strengthens customer relationships, and provides AgriEdge Or-Mange Ltd with a scalable, secure, and future-ready solution for agricultural order management.