# FIELD SERVICE WORKORDER OPTIMIZATION

By
BOMMINA PARIMALA
21bq1a1222@vvit.net

# **ABSTRACT**

# **Field Service Work Order Optimization System**

The Field Service Work Order Optimization System helps a company manage installations and repair tasks more efficiently. This system uses a powerful database to find the right technician for each job. It considers factors like location, availability, and skill set. The main goal is to make sure that every technician gets assigned to the most suitable work order. The system uses an algorithm to prioritize tasks and assigns them accordingly. It helps save time, reduces costs, and improves customer satisfaction.

The system also has automated communication features. It sends real-time updates to technicians, so they are always informed about their assignments. This reduces confusion and ensures smoother operations. There are built-in analytics tools that offer insights into performance, which helps in making better decisions for future tasks. This leads to continuous improvement of services and overall efficiency.

# **Key Technologies Used:**

**Salesforce Field Service:** The core platform for managing field services. It offers tools for scheduling, dispatching, and real-time communication.

**Artificial Intelligence (AI) & Machine Learning (ML):** All and ML algorithms are integrated into Salesforce. They help predict service demands, schedule tasks, and match the right technician with the right job.

**Predictive Analytics:** Using Salesforce's analytics capabilities, this feature forecasts future service needs. It analyzes past data to address potential issues before they arise.

**Internet of Things (IoT):** IoT devices provide real-time information from field equipment. This data is fed into Salesforce for proactive maintenance and quick responses to any issues.

# **Implementation Phases:**

- Salesforce Field Service Setup: This phase includes setting up the core system for scheduling, dispatching, and real-time communication.
- Integrating AI and ML: AI and ML are used to improve scheduling and task assignments based on real-time data.
- **Predictive Analytics Integration:** This phase focuses on using historical data to predict service needs and plan accordingly.
- **IoT Integration:** Real-time data from field equipment is collected using IoT devices and connected to the Salesforce system for faster maintenance.

# **Potential Challenges:**

- Data Integration: Combining data from different sources and legacy systems can be complex.
- **Change Management:** Managing transitions and getting everyone on board with new systems can be challenging.

- Scalability: The solution must be able to handle future growth and increased demand.
- **Security and Privacy:** Protecting sensitive customer and company data from security threats is critical.

# **Measurable Outcomes:**

- Efficiency Metrics: Improvement in job completion time and resource utilization.
- **Customer Satisfaction:** Enhanced customer feedback due to timely service and better communication.
- Operational Excellence: Reduced errors, quicker response times, and better overall operations.

# **Functional Requirements:**

- Work Order Management: The system will track and manage work orders.
- Scheduling and Dispatching: Assign jobs to the best-suited technicians.
- Resource Management: Manage the availability and skills of technicians.
- Mobile Access: Technicians can access the system on mobile devices.
- Customer Communication: Real-time updates and notifications to customers.
- Analytics and Reporting: Generate reports for better decision-making.
- Integration: Connect with other systems for seamless operations.
- User Management and Security: Control user access and protect data.
- Maintenance and Support: Provide ongoing support and system maintenance.

By fulfilling these requirements, the system will help streamline operations, enhance efficiency, and improve customer satisfaction, leading to the overall success of field service operations.

# **INDEX PAGE**

SI No.	Module or Tasks Labels	Page No.
1	Task 1: Object	
	✓ Create Technician Object	5-7
	✓ Create Work Order Object	
	√ 1.3 Create Assignment Object	
2	Task 2: Tabs	
	✓ Create a custom tab	8
3	Task 3: The Lightning App	
	✓ Create a Lightning App	9-10
4	<u>Task 4: Fields &amp; Relationship</u>	
	√ 4.1 Creating Lookup Field in Assignment Object	11-14
	√ 4.2 Manage your picklist values	
	√ 4.3 Manage your picklist values	
	✓ 4.4 Creating Formula Field in Work Order Object	
5	<u>Task 5: Profiles</u>	
	✓ Technician Profile	16
6	Task 6: Users	
	✓ Create User	17

7	Task 7: Apex Trigger	
	✓ Create an Apex Class	
	✓ Create an Apex Trigger	
	✓ Create an Apex Class	
	✓ Create an Apex Trigger	
	✓ Create an Apex Class	18-28
	✓ Create an Apex Trigger	
	✓ Create an Asynchronous Apex Class	
	✓ Create an Apex Schedule Class	
	✓ Create an Schedule apex	
8	Task 8: Reports & Dashboards	
	✓ Report	
	✓ Create Reports	29-31
	✓ Dashboard	
	✓ Create Dashboards	

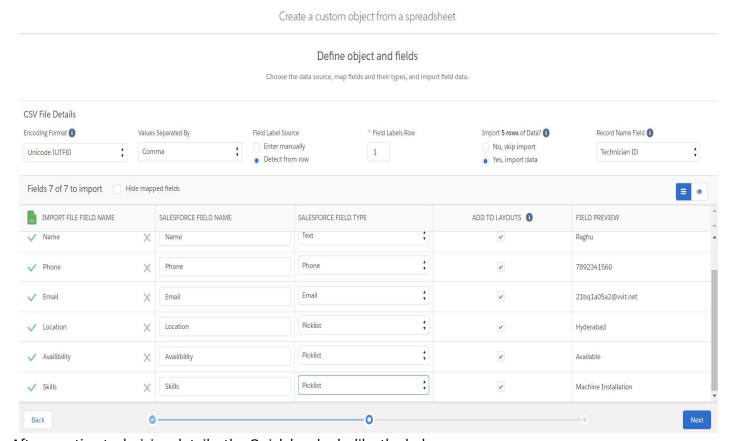
# INTRODUCTION

The Field Service Work Order Optimization System streamlines operations for a company providing installations and repairs. Utilizing a robust database, the system efficiently matches work orders with skilled technicians based on technicians' location, availability, and skills. The system employs a prioritization algorithm, focusing on assigning tasks to technicians. Automated communication keeps technicians informed, while analytics offer insights for continuous improvement. Overall, this solution maximizes efficiency, reduces operational costs, and improves customer satisfaction in the dynamic realm of field service operations.

### Task 1:

# **Create Technician Object:**

An entity representing field technicians, capturing details like skills, name, location, availability, and contact information for optimized service dispatch.

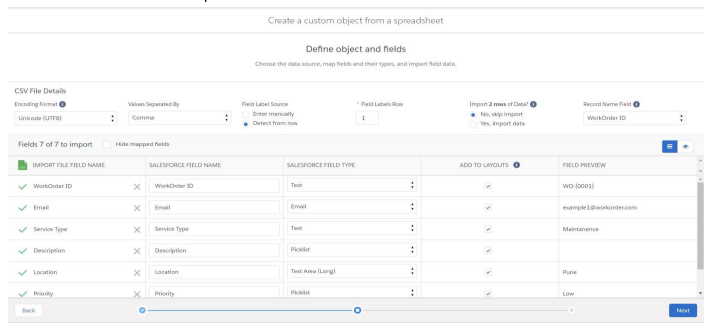


After creating technician details, the Quick box looks like the below



# **Create Work Order Object:**

An entity tracking service tasks, detailing job requirements, status, assigned technician, and customer information for efficient field operations.



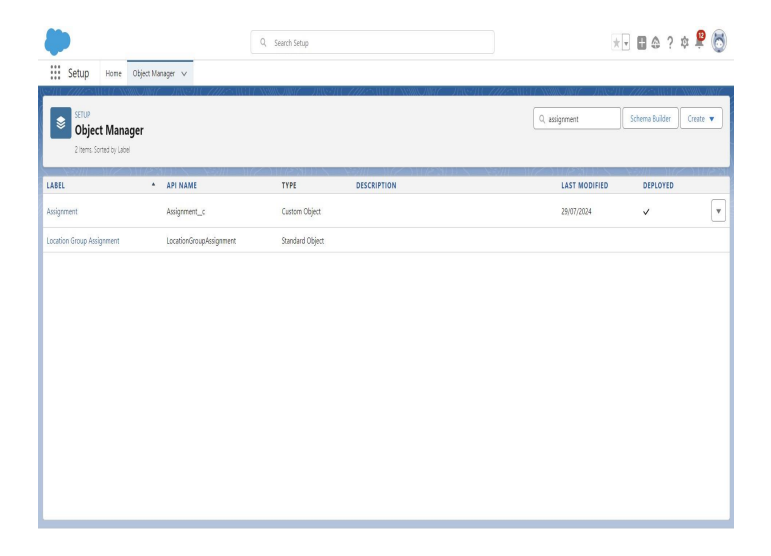
After creating the Work Order Custom object it looks like the below



# **Create Assignment Object:**

An entity linking technicians to work orders, detailing assignment dates, priority, status, and specific tasks for optimized field service.

After creating the Assignment custom object, the object manager bar looks the below



#### Task 2:

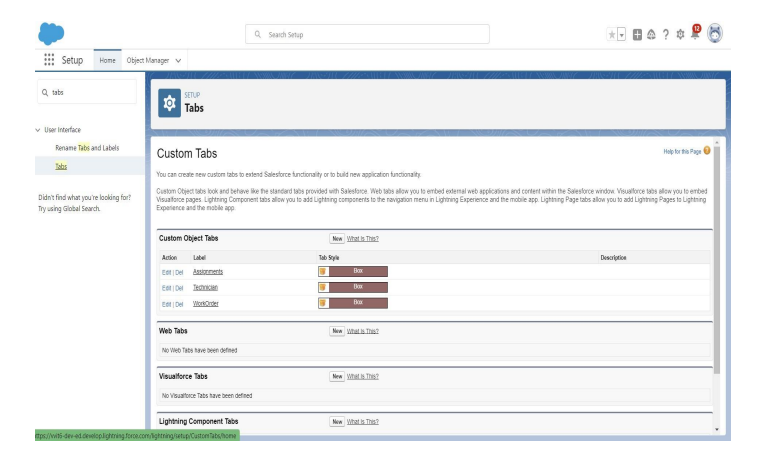
# **Creating a Custom Tab**

A user interface element in Salesforce that provides access to custom objects, records, or web content, enhancing navigation and organization of data within the Salesforce environment. To create a Tab:(Assignment)

- 1. Go to the setup page --> type Tabs in the Quick Find bar --> click on tabs --> New (under the custom object tab)
- 2. Select Object(Assignment) --> Select any tab style --> Next (Add to profiles page) keep it as default --> Next (Add to Custom App) keep it as default --> Save.

Note: Tabs for Work Order & Technician objects do get created automatically. We do not need to create tabs for those objects.

# After following the above steps, the output looks like this:



# Task 3: Create a Lightning App

To create a lightning app page:

 Go to the setup page --> search "app manager" in quick find --> select "app manager" --> click on New lightning App.

2. Fill the app name in app details and branding as follow

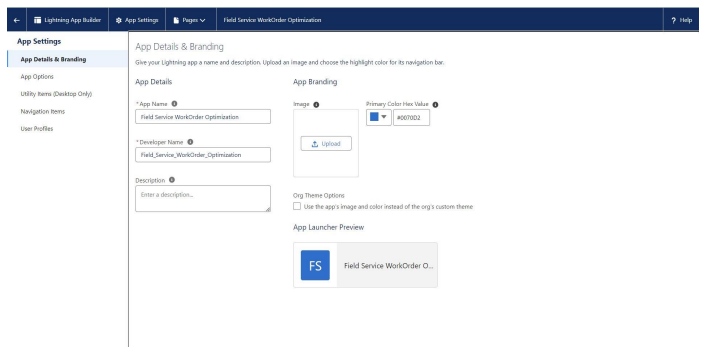
App Name: Field Service Work Order Optimization

Developer Name: this will be auto populated

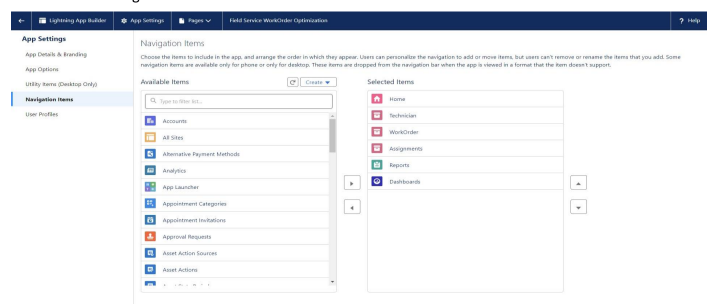
Description: Give a meaningful description

Image: optional (if you want to give any image you can, otherwise not mandatory) Primary color

hex value: keep this default



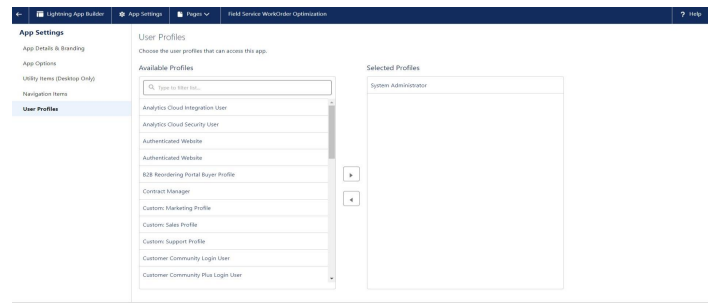
- 3. Then click Next --> (App option page) keep it as default --> Next --> (Utility Items) keep it as default --> Next
- 4. To Add Navigation Items:



Search the items in the search bar (Home, WorkOrder, Technician, Assignment, Reports, Dashboard) from the search bar and move it using the arrow button? Next.

Note: select asset the custom object which we have created in the previous activity. 5. To Add User Profiles:

Search profiles (System administrator) in the search bar --> click on the arrow button --> save & finish.

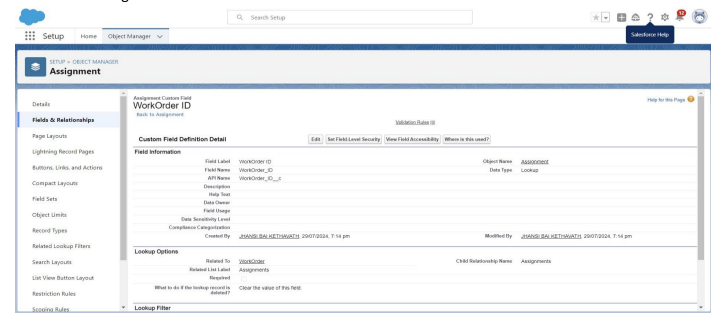


This is the output after completion of following the above procedure.

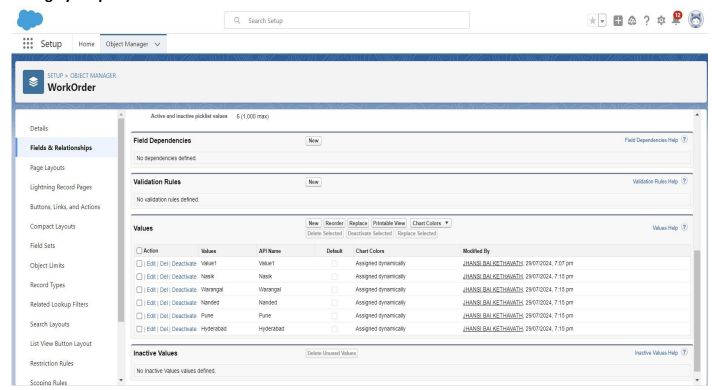
# Task 4:

# **Creating Lookup Field in Assignment Object**

A lookup field in the Assignment Object establishes a relationship with another object, such as Technicians or Work Orders, enabling users to link and reference related records for improved data organization and relational tracking.



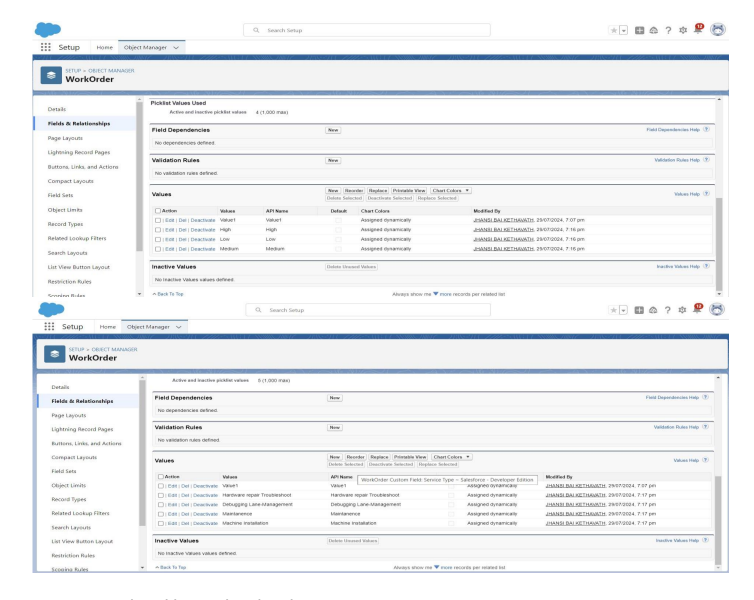
# Manage your picklist values



# Manage your picklist values:

Add following values to the respective fields in Wor Order object:

Field	Values
Priority	High
Service Type	Hardware repair Troubleshoot/Debugging Lane-Management



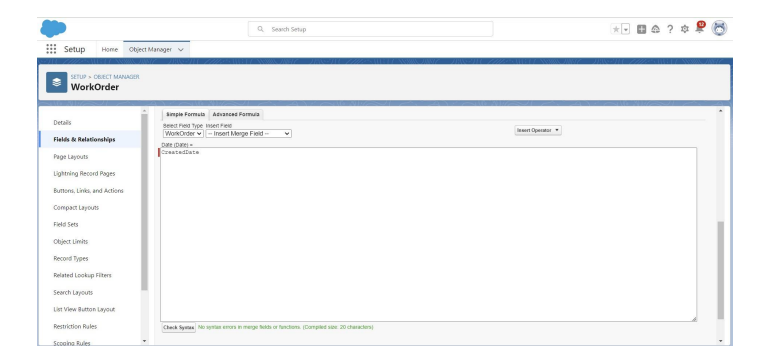
# **Creating Formula Field in Work Order Object**

A formula field in the Work Order Object automatically calculates and displays data based on other fields or custom logic. This feature streamlines data entry, ensures consistency, and provides real-time insights without manual updates.

- 1. Repeat steps 1 and 2 mentioned in activity 1
- 2. Select Data type as "Formula" and click Next.
- 3. Give Field Label and Field Name as "Date" and select formula return type as "Date" and click next.
- 4. Under Advanced Formula, write the formula and click "Check Syntax"

Formula: CreatedDate

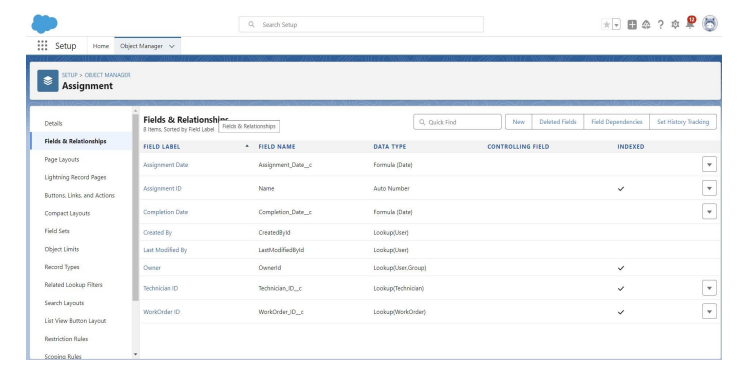
5. Next--> Next--> Save.



# **Creating Remaining fields for the respective objects**

Now create the remaining fields using the data types mentioned in the table.

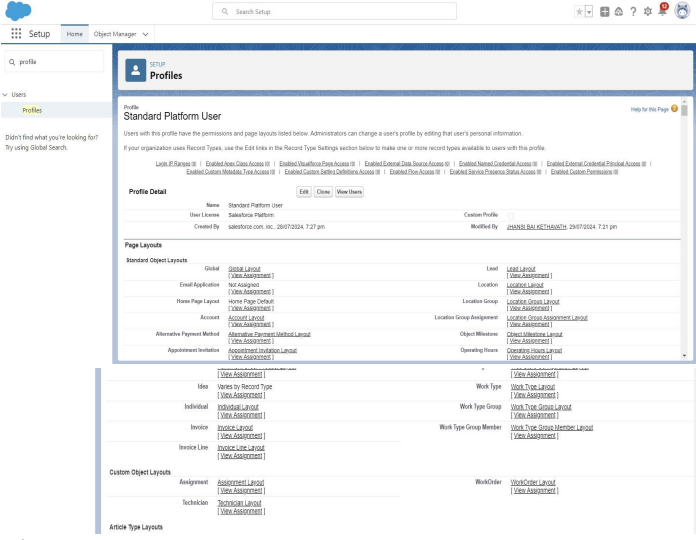
SI No	Object Name	Field	Field		
1	Assignment	Field Name	Datatype		
		<ul> <li>Technician</li> <li>ID</li> <li>Assignment</li> <li>Date</li> <li>Completion</li> <li>Date</li> </ul>	Lookup (Technician) Formula: return type: Date (WorkOrder_IDr. Datec) Formula: return type: Date IF (ISPICKVAL ( WorkOrder_IDr. Statusc, 'Resolved'), WorkOrder_IDr. LastModifiedDate, NULL)		



Task 5:

## **Technician Profile**

- 1. Go to setup --> type profiles in the quick find box --> click on profiles --> click on new profile.
- 2. Select 'Standard Platform User' for existing profile and give 'Technician' for Profile Name and click on Save.
- 3. While still on the profile page, then click Edit.
- 4. While still on the profile page, then click Edit.
- 5. Scroll down and Click on Save.
- 6. Now from the profile detail page scroll down to custom field level security click on view next to Work Order object.
- 7. Click on Edit, enable the check box for the status field.
- 8. Click on Save.

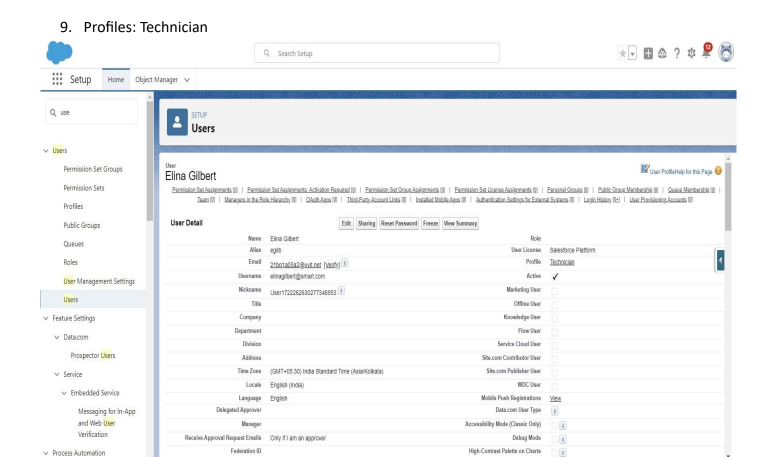


Task 6:

# **Create User**

User is engaged in the Field Service Workforce Optimization Project, utilizing Salesforce to optimize field operations, improve resource management, and enhance customer service through efficient scheduling, real-time tracking, and comprehensive analytics.

- 1. Go to setup --> type users in the quick find box --> select users --> click New user.
- 2. Fill in the fields
- 1. First Name: Elina
- 2. Last Name: Gilbert
- 3. Alias: Give an Alias Name
- 4. Email id: Give your Personal Email id
- 5. Username: Username should be in this form: text@text.text
- 6. Nick Name: Give a Nickname
- 7. Role:
- 8. User license: Salesforce Platform



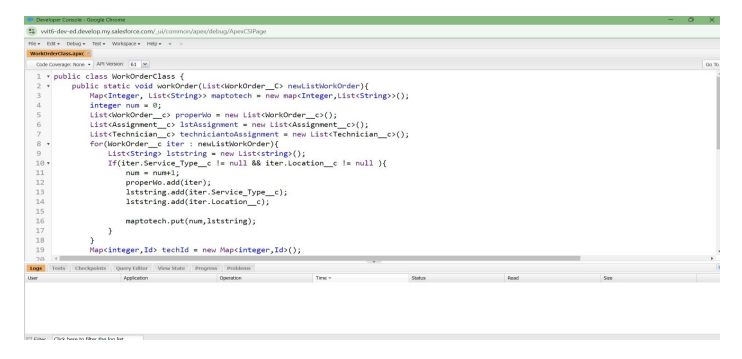
Task 7:

# 7.1 Create an Apex Class

- 1. Go to Setup --> Click on the gear icon --> Select Developer Console.
- 2. Then we can see the Developer console. Click on the developer console and you will navigate to a new console window.
- 3. To create a new Apex Class, follow the below steps: Click on the file --> New --> Apex Class.
- 4. Give the Apex Class name as "WorkOrderClass".
- 5. Click ok.
- 6. Now write the code logic here
- 7. Source Code:

```
public class WorkOrderClass {
  public static void workOrder (List<WorkOrder__C> newListWorkOrder){
     Map<Integer, List<String>> maptotech = new map<Integer,List<String>>(); integer
num = 0;
     List<WorkOrder__c> properWo = new List<WorkOrder__c>();
     List<Assignment__c> lstAssignment = new List<Assignment__c>();
     List<Technician__c> techniciantoAssignment = new List<Technician__c>();
     for(WorkOrder__c iter : newListWorkOrder){
        List<String> lststring = new List<string>();
        If(iter.Service_Type__c != null && iter.Location__c != null ){
```

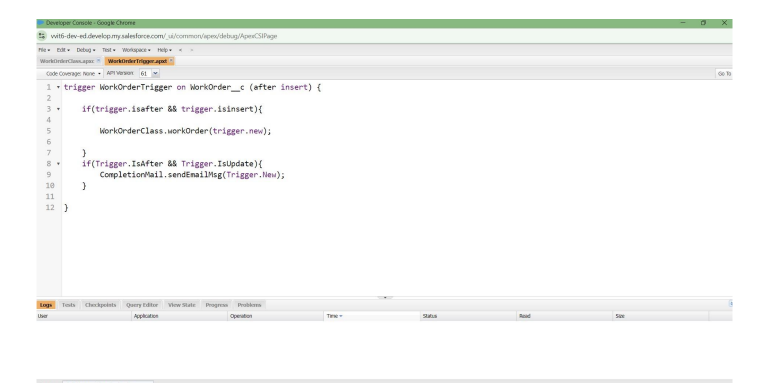
```
num = num+1;
        properWo.add(iter);
        lststring.add(iter.Service Type c);
        lststring.add(iter.Location c);
        maptotech.put(num,lststring);
      }
    }
    Map<integer,Id> techId = new Map<integer,Id>();
    Map<Id,Technician c> allTechnician = new Map<Id,Technician c>([SELECT Id, Name,
Phone c, Location c, Skills c, Availibility c, Name c, Email c FROM Technician c]);
integer num2 = 0;
    For(Technician c T : allTechnician.values()){
      num2 = num2+1;
      if(maptotech.get(num2) != null){
        List<string> valofmap = maptotech.get(num2);
      system.debug('error 1 ----> the maptotech is empty ---> ' + maptotech.get(num2));
if(valofMap.contains(t.Skills c) && ValofMap.contains(t.Location c) && t.Availibility c ==
'Available'){
                    techid.put(num2,t.Id);
     }
      }
    integer num3 = 0;
    For(WorkOrder c W: properWo){
      num3 = num3 + 1;
      Assignment c A = new Assignment c();
      A.WorkOrder ID c = W.Id;
      A.Technician ID c = techid.get(num3);
      lstAssignment.add(A);
    If(!IstAssignment.IsEmpty()){
      insert lstAssignment;
    }
  }
 Save the code. (click on file --> Save)
```



# **Create an Apex Trigger**

- 1. To create a new Apex Class follow the below steps: Click on the file --> New --> Apex Class.
- 2. Give the Apex Trigger name as "WorkOrderTrigger", and select "WorkOrder\_\_c" from the dropdown for object.
- 3. Click Submit.
- Now write the code logic here Source Code: trigger WorkOrderTrigger on WorkOrder\_\_c (after insert) {
   if(trigger.isafter && trigger.isinsert){
   WorkOrderClass.workOrder(trigger.new);
   }
  }

5. Save the code. (click on file --> Save)



# **Create an Apex Class**

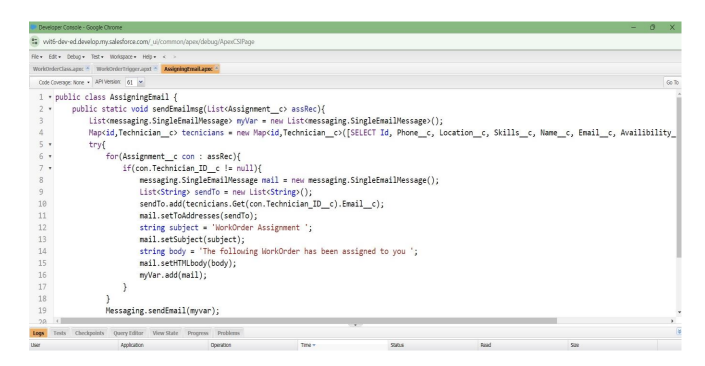
- 1. Go to Setup --> Click on the gear icon --> Select Developer Console.
- 2. Then we can see the Developer console. Click on the developer console and you will navigate to a new console window.
- 3. To create a new Apex Class follow the below steps: Click on the file --> New --> Apex Class.
- 4. Give the Apex Class name as "Assigning Email".
- 5. Click ok.
- 6. Now write the code logic here
- 7. Source Code:

```
public class AssigningEmail {
   public static void sendEmailmsg(List<Assignment__c> assRec){
     List<messaging.SingleEmailMessage> myVar = new

List<messaging.SingleEmailMessage>();
     Map<id,Technician__c> tecnicians = new Map<id,Technician__c>([SELECT Id, Phone__c,
Location__c, Skills__c, Name__c, Email__c, Availibility__c, Name FROM Technician__c]);
     try{
        for(Assignment__c con : assRec){
            if(con.Technician_ID__c != null){
                  messaging.SingleEmailMessage mail = new messaging.SingleEmailMessage();
                  List<String> sendTo = new List<String>();
```

```
sendTo.add(tecnicians.Get(con.Technician_ID__c).Email__c);
    mail.setToAddresses(sendTo);
    string subject = 'WorkOrder Assignment ';
    mail.setSubject(subject);
    string body = 'The following WorkOrder has been assigned to you ';
    mail.setHTMLbody(body);
    myVar.add(mail);
    }
}
Messaging.sendEmail(myvar);
}
catch(exception e){
    system.debug('Error -----> ' + e.getMessage());
}
```

8. Save the code. (click on file --> Save)



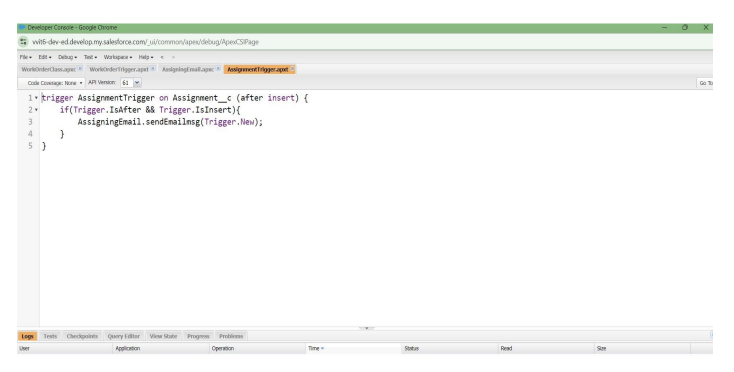
# **Create an Apex Trigger**

To create a new Apex Class follow the below steps:

- 1. Click on the file --> New --> Apex Class.
- 2. Give the Apex Trigger name as "AssignmentTrigger", and select "Assignment\_\_c" from the dropdown for sObject.
- 3. Click Submit.
- 4. Now write the code logic here
- 5. Source Code:

```
trigger AssignmentTrigger on Assignment__c (after insert) {
   if(Trigger.IsAfter && Trigger.IsInsert){
      AssigningEmail.sendEmailmsg(Trigger.New);
   }
}
```

6. Save the code.(click on file --> Save)



# **Create an Apex Class**

- 1. Go to Setup --> Click on the gear icon --> Select Developer Console.
- 2. Then we can see the Developer console. Click on the developer console and you will navigate to a new console window.
- 3. To create a new Apex Class follow the below steps: Click on the file --> New --> Apex Class.

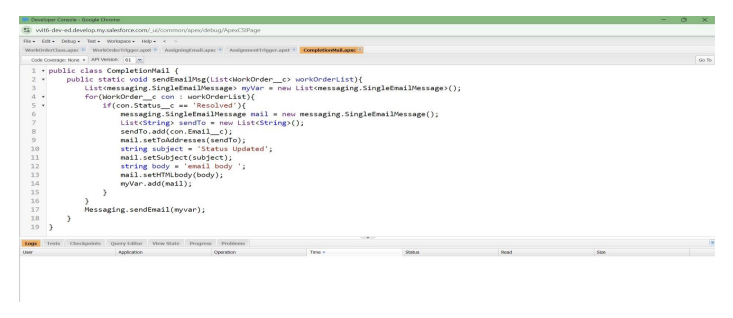
- 4. Give the Apex Class name as "CompletionMail".
- 5. Click ok.

8.

6. Now write the code logic here

# 7. Source Code:

```
public class CompletionMail {
  public static void sendEmailMsg(List<WorkOrder__c> workOrderList){
    List<messaging.SingleEmailMessage> myVar = new
List<messaging.SingleEmailMessage>();
    for(WorkOrder__c con : workOrderList){
      if(con.Status__c == 'Resolved'){
        messaging.SingleEmailMessage mail = new messaging.SingleEmailMessage();
        List<String> sendTo = new List<String>();
        sendTo.add(con.Email c);
        mail.setToAddresses(sendTo);
        string subject = 'Status Updated';
        mail.setSubject(subject);
        string body = 'email body';
        mail.setHTMLbody(body);
        myVar.add(mail);
      }
    }
    Messaging.sendEmail(myvar);
  }
}
 Save the code.(click on file --> Save)
```



# **Create an Apex Trigger**

}

- 1. Click on the file --> Open.
- 2. A pop up window opens click on Triggers, then select "WorkOrderTrigger" and click on "Open"
- 3. Now write the code logic here.
- 4. WorkOrderClass.workOrder(trigger.new);
   }
   if(Trigger.IsAfter && Trigger.IsUpdate){
   CompletionMail.sendEmailMsg(Trigger.New);
   }

Save the code.(click on file --> Save)

```
Developer Console - Google Chrome

Servitis-dev-ed-develop-my-salesforec.com/_ut/common/Appex/debug/Apex/SIPage

| Post |
```

# **Create an Asynchronous Apex Class**

Create an Apex Class to Delete all the WorkOrder records which meets the following criterial

1. Completed date should be more than 30 days.

- 2. Status should be 'Resolved'. Create an Apex Class
- 1. Go to Setup --> Click on the gear icon --> Select Developer Console.
- 2. Then we can see the Developer console. Click on the developer console and you will navigate to a new console window.
- 3. To create a new Apex Class follow the below steps: Click on the file --> New --> Apex Class.
- 4. Give the Apex Class name as "RecordDeletion".
- 5. Click ok.

}

6. Now write the code logic here

7. Save the code.(click on file --> Save)

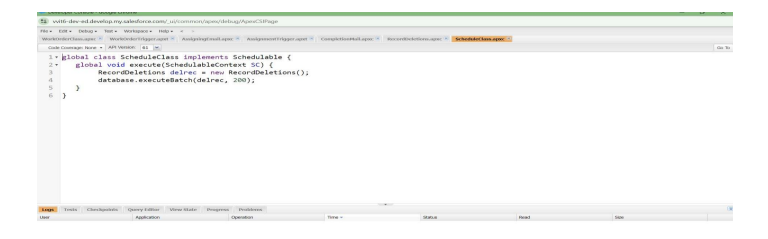
```
Developer Console - Google Chrome

| Work Order - Code Covenage - Medy | Work Order - Medy | Medy |
```

# **Create an Apex Schedule Class**

- 1. Go to Setup --> Click on the gear icon --> Select Developer Console.
- 2. Then we can see the Developer console. Click on the developer console and you will navigate to a new console window.
- 3. To create a new Apex Class follow the below steps: Click on the file --> New --> Apex Class.
- 4. Give the Apex Class name as "ScheduleClass".
- 5. Click ok.
- Now write the code logic here Source Code: global class ScheduleClass implements Schedulable {
   global void execute(SchedulableContext SC) {
   RecordDeletions delrec = new RecordDeletions();
   database.executeBatch(delrec, 200);
   }
   }
  }

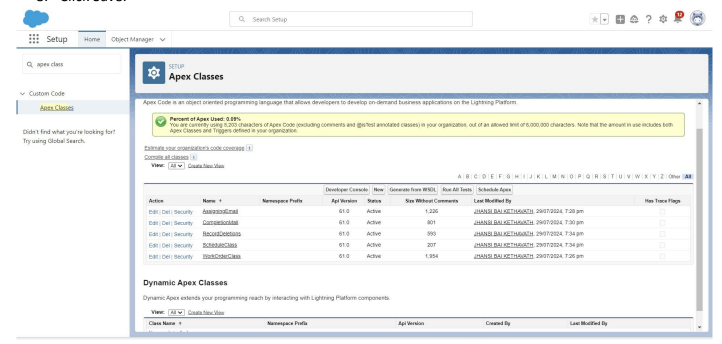
Save the code.(click on file ? Save)



# Create a Schedule Apex Schedule the

# Apex class:

- 1. From the Setup page search for "Apex Classes" in quick search.
- 2. Click on "Schedule Apex" as shown below.
- 3. Click on Schedule Apex and enter the Job name.
- 4. Job Name: DeleteAssignmentSchedule
- 5. Apex Class: ScheduleClass (from clicking on lookup icon)
- 6. Frequency: Monthly
- 7. Preferred Start Time: Select any time
- 8. Click Save.



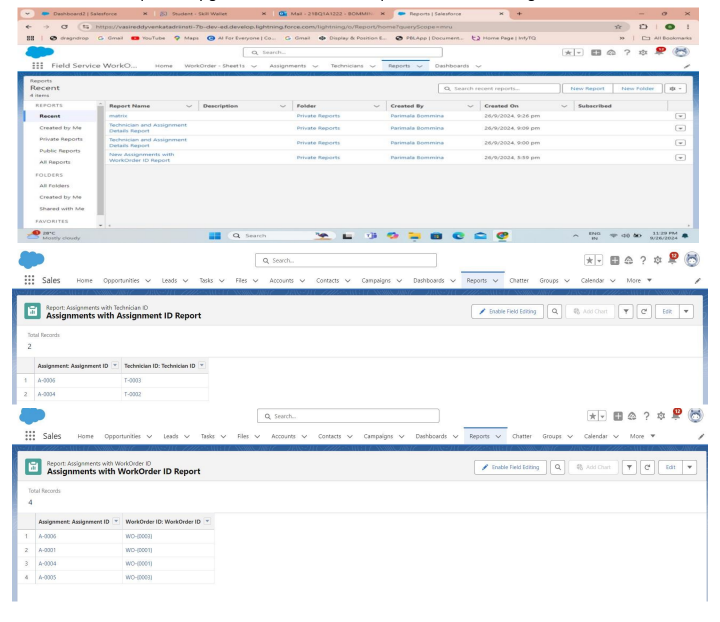
Task 8:

# Report

1. Go to the app --> click on the reports tab

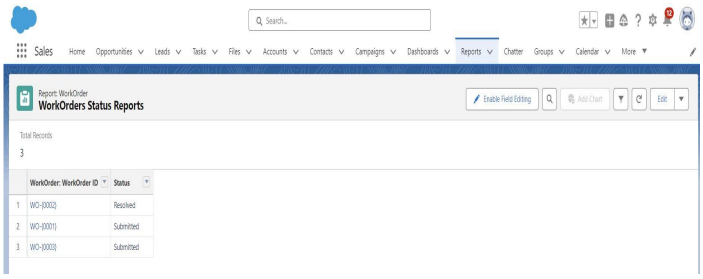
- 2. Click New Report.
- 3. Select report type from category or from report type panel or from search panel --> click on start report.
- 4. Customize your report
- 5. Add fields from left pane as shown below
- 6. Grouped by workorder ID
- 7. Save or run it.

**Note:** Reports may get varied from the above pictures as the data might be different.

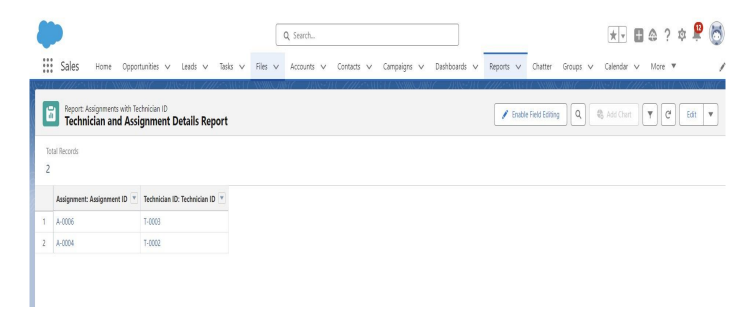


# **Create Reports**

1. Create a report with report type: "Work Orders Status Reports".

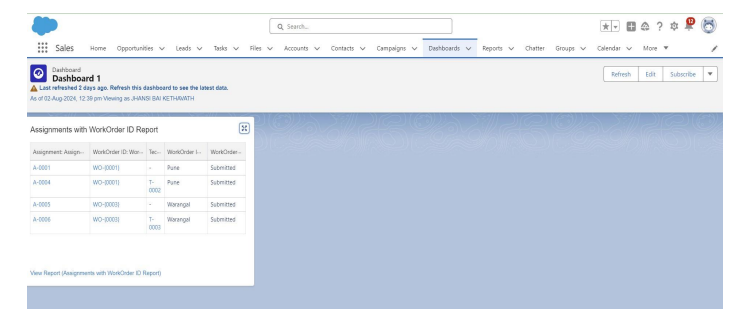


2. Create a report with report type: "Technician and Assignment Details Reports".



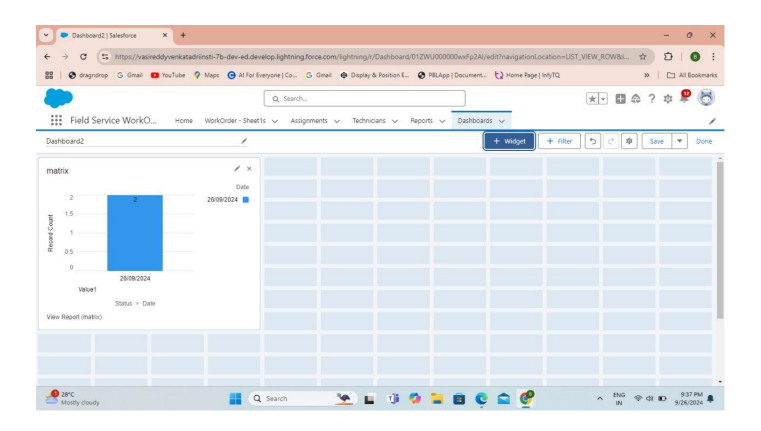
#### **Dashboard**

- 1. Go to the app --> click on the Dashboards tabs.
- 2. Give a Name and click on Create.
- 3. Select add component.
- 4. Select a Report which we have created in the previous activities and click on select.
- 5. Click Add then click on Save and then click on Done.



# **Create Dashboards**

Create another Dashboard as we discussed in activity 3 which shows the details of completed workorder status in a vertical bar graph.



# **THANK YOU**