

Apex Specialist Super Badge

1. At first create a new Trailhead Playground.
2. Install a package How We Roll Maintenance (package ID: 04t6g000008av9iAAA) which contains metadata for the completion of superbadge.
3. Add two picklist values Repair and Routine Maintenance to Type field on case Object.
4. Update Case page layout assignment to Case(HowWeRoll)Layout for your profile.
5. Rename tab/label for case tab to Maintenance Request.
6. Update the Product page Layout assignment to Product(HowWeRoll)Layout for profile.
7. Rename the tab of product to Equipment.
8. Use App Launcher to navigate to the Create Default Data tab of the How We Roll Maintenance app. Click Create Data
9. Standard objects used are Maintenance Request and Equipment.
10. Custom objects used vehicle and Equipment Maintenance Item.
11. Apex classes and Triggers are used to complete this badge.
12. Triggers and classes can be created using the developer console in trailhead.
13. The code must be executed once to complete the challenge in the superbadge.

ApexSpecialist

Challenge-1

MaintenanceRequestHelper.apxc

```
public class MaintenanceRequestHelper {  
    public static void updateWorkOrders(){  
        Map mantnceReqToEvaluate = new Map();  
        for(Case mantnceReq : (List)Trigger.new){  
            if((mantnceReq.Type.contains('Repair') ||  
                mantnceReq.Type.contains('Routine Maintenance')) &&  
                mantnceReq.Status == 'Closed'){
```



SPSGP-13207-Salesforce Developer Catalyst

Self-Learning & Super Badges

```
        mantnceReqToEvaluate.put(mantnceReq.Id,mantnceReq);
    }
}

Map mapOfProdIdWithMaintenanceCycle =
getMapOfProdIdWithMaintenanceCycle();

    List <Case> IstOfMaintenanceRoutines =
getListOfMaintenanceRoutineList(mantnceReqToEvaluate,
mapOfProdIdWithMaintenanceCycle);

    System.debug('IstOfMaintenanceRoutines :::::::
'+IstOfMaintenanceRoutines);

        if(IstOfMaintenanceRoutines != null &&
IstOfMaintenanceRoutines.size() > 0)
            INSERT IstOfMaintenanceRoutines;
    }

    private static Map<ID, decimal>
getMapOfProdIdWithMaintenanceCycle(){
    Map<ID,decimal> mapOfProdIdWithMaintenanceCycle = new
Map<ID,decimal>();
    for(Product2 prod : [SELECT Id, Maintenance_Cycle__c from
Product2]){
        mapOfProdIdWithMaintenanceCycle.put(prod.Id,
prod.Maintenance_Cycle__c);
    }

    return mapOfProdIdWithMaintenanceCycle;
} private static List <case>
getListOfMaintenanceRoutineList(Map<ID,case>
mantnceReqToEvaluate, Map <ID,decimal>
mapOfProdIdWithMaintenanceCycle){
    List IstOfMaintenanceRoutines = new List();
    for(Case maintenance : mantnceReqToEvaluate.values()){
        Case maintenanceNewIns = new Case();
        maintenanceNewIns.Vehicle__c = maintenance.Vehicle__c;
        maintenanceNewIns.Equipment__c =
```



SPSGP-13207-Salesforce Developer Catalyst

Self-Learning & Super Badges

```
maintenance.Equipment__c;
    maintenanceNewIns.Type = 'Routine Maintenance';
    maintenanceNewIns.Subject = 'Your Routine Maintenance
Schedule';
    maintenanceNewIns.Date_Reported__c = Date.today();
    maintenanceNewIns.Date_Due__c = getDueDate(maintenance,
mapOfProdIdWithMaintenanceCycle);
    maintenanceNewIns.Status = 'New';
    maintenanceNewIns.Origin = 'Phone';
    lstOfMaintenanceRoutines.add(maintenanceNewIns);
}
return lstOfMaintenanceRoutines;
}
private static Date getDueDate(Case maintenance, Map<Id, decimal>
mapOfProdIdWithMaintenanceCycle){
    Date dt = null; if
(mapOfProdIdWithMaintenanceCycle.get(maintenance.Equipment__c)
!= null) {
        dt =
Date.today().addDays(Integer.valueOf(mapOfProdIdWithMaintenanceC
ycle.get(maintenance.Equipment__c)));
    }
    return dt;
}
}
```

MaintetanceRequest.apxt

trigger MaintenanceRequest on Case (before update, after update)

```
{
// ToDo: Call MaintenanceRequestHelper.updateWorkOrders
    MaintenanceRequestHelper.updateWorkOrders();
}
```

Challenge2

```
public with sharing class WarehouseCalloutService {
    private static final String WAREHOUSE_URL = 'https://th-
superbadge-apex.herokuapp.com/equipment';
    @future(callout=true)
    public static void runWarehouseEquipmentSync(){
        Http http = new Http();
        HttpRequest request = new HttpRequest();
        request.setEndpoint(WAREHOUSE_URL);
        request.setMethod('GET');
        HttpResponse response = http.send(request);
        // If the request is successful, parse the JSON
        response.
        if (response.getStatusCode() == 200) {
            // Deserialize the JSON string into collections of
            primitive data types.
            List equipments = (List<object>)
JSON.deserializeUntyped(response.getBody());
            List <products2>products = new List<products>();
            for(Object o : equipments){
                Map<string,object> mapProduct = (Map<string,
object>)o;
                Product2 product = new Product2();
                product.Name = (String)mapProduct.get('name');
                product.Cost__c =
(Integer)mapProduct.get('cost');
                product.Current_Inventory__c =
(Integer)mapProduct.get('quantity');
                product.Maintenance_Cycle__c =
(Integer)mapProduct.get('maintenanceperiod');
                product.Replacement_Part__c =
(Boolean)mapProduct.get('replacement');
```

SPSGP-13207-Salesforce Developer Catalyst

Self-Learning & Super Badges

```
        product.Lifespan_Months__c =
(Integer)mapProduct.get('lifespan');
        product.Warehouse_SKU__c =
(String)mapProduct.get('sku');
        product.ProductCode =
(String)mapProduct.get('_id');
        products.add(product);
    }
    if(products.size() > 0){
        System.debug(products);
        upsert products;
    }
}
}
```

WarehouseCallutServiceMock.apxc

```
@isTest
global class WarehouseCalloutServiceMock implements
HttpCalloutMock {
    // implement http mock callout
    global static HttpResponse respond(HttpRequest request){
        System.assertEquals('https://th-superbadge-
apex.herokuapp.com/equipment', request.getEndpoint());
        System.assertEquals('GET', request.getMethod());
        HttpResponse response = new HttpResponse();
        response.setHeader('Content-Type', 'application/json');
        response.setBody('{"_id":"55d66226726b611100aaf741","replacemen
t":false,"quantity":5,"name":"Generator 1000
kW","maintenanceperiod":365,"lifespan":120,"cost":5000,"sku":"10
0003"}');
        response.setStatusCode(200);
    }
}
```

```
        return response;
    }
}
```

WarehouseCalloutServiceTest.apxc

@isTest

```
private class WarehouseCalloutServiceTest {
    @isTest
    static void testWareHouseCallout(){
        Test.startTest();
        // implement mock callout test here
        Test.setMock(HTTPCalloutMock.class, new
        WarehouseCalloutServiceMock());
        WarehouseCalloutService.runWarehouseEquipmentSync();
        Test.stopTest();
        System.assertEquals(1, [SELECT count() FROM Product2]);
    }
}
```

Challenge3

WarehouseSyncSchedule.apxc

```
global with sharing class WarehouseSyncSchedule implements
Schedulable{
    global void execute(SchedulableContext ctx){
        System.enqueueJob(new WarehouseCalloutService());
    }
}
```

WarehouseSyncScheduleTest.apxc

SPSGP-13207-Salesforce Developer Catalyst

Self-Learning & Super Badges

@isTest

```
public class WarehouseSyncScheduleTest {
```

```
    @isTest static void WarehousescheduleTest(){
```

```
        String scheduleTime = '00 00 01 * * ?';
```

```
        Test.startTest(); Test.setMock(HttpCalloutMock.class, new  
WarehouseCalloutServiceMock());
```

```
        String jobID=System.schedule('Warehouse Time To Schedule  
to Test', scheduleTime, new WarehouseSyncSchedule());
```

```
        Test.stopTest();
```

```
        //Contains schedule information for a scheduled job.
```

CronTrigger is similar to a cron job on UNIX systems.

```
        // This object is available in API version 17.0 and  
later.
```

```
        CronTrigger a=[SELECT Id FROM CronTrigger where  
NextFireTime > today];
```

```
        System.assertEquals(jobID, a.Id,'Schedule ');
```

```
    }
```

```
}
```

Challenge4

MaintenanceRequestHelper.apxc

```
public with sharing class MaintenanceRequestHelper {
```

```
    public static void updateworkOrders(List<case>
```

```
updWorkOrders, Map<ID> nonUpdCaseMap) {
```

```
        Set validIds = new Set()
```

```
        For (Case c : updWorkOrders){
```

```
            if (nonUpdCaseMap.get(c.Id).Status != 'Closed' &&
```

```
c.Status == 'Closed'){
```

```
                if (c.Type == 'Repair' || c.Type == 'Routine  
Maintenance')
```

```
                { validIds.add(c.Id);
```



SPSGP-13207-Salesforce Developer Catalyst

Self-Learning & Super Badges

```
    }
  }
}
if (!validIds.isEmpty()){
  List newCases = new List();
  Map<ID,Case> closedCasesM = new Map([SELECT
Id, Vehicle__c, Equipment__c,
Equipment__r.Maintenance_Cycle__c,(SELECT
Id,Equipment__c,Quantity__c FROM Equipment_Maintenance_Items__r)
FROM
Case WHERE Id IN :validIds]);
  Map maintenanceCycles = new
Map<ID,Decimal>();
  AggregateResult[] results = [SELECT
Maintenance_Request__c,
MIN(Equipment__r.Maintenance_Cycle__c)cycle FROM
Equipment_Maintenance_Item__c WHERE Maintenance_Request__c IN
:ValidIds GROUP BY Maintenance_Request__c];

  for (AggregateResult ar : results){
    maintenanceCycles.put((Id)
ar.get('Maintenance_Request__c'), (Decimal) ar.get('cycle'));
  }

  for(Case cc : closedCasesM.values()){
    Case nc = new Case (
      ParentId = cc.Id,
      Status = 'New',
      Subject = 'Routine Maintenance',
      Type = 'Routine Maintenance',
      Vehicle__c = cc.Vehicle__c,
      Equipment__c =cc.Equipment__c,
      Origin = 'Web',
      Date_Reported__c = Date.Today()
    );
  }
}
```




SPSGP-13207-Salesforce Developer Catalyst

Self-Learning & Super Badges

```
        );
        If (maintenanceCycles.containsKey(cc.Id)){
            nc.Date_Due__c =
Date.today().addDays((Integer) maintenanceCycles.get(cc.Id));
        }

        newCases.add(nc);
    }
    insert newCases;

    List<Equipment_Maintainance_Item__c> clonedWPs = new
List<Equipmaent_Maintenance_Item__c>();
    for (Case nc : newCases){
        for (Equipment_Maintenance_Item__c wp :
closedCasesM.get(nc.ParentId).Equipment_Maintenance_Items__r){
            Equipment_Maintenance_Item__c wpClone =
wp.clone();
            wpClone.Maintenance_Request__c = nc.Id;
            ClonedWPs.add(wpClone);
        }
    }
    insert ClonedWPs;
}
}
}
```

MaintenanceRequestHelperTest.apxc

@istest

```
public with sharing class MaintenanceRequestHelperTest {
    private static final string STATUS_NEW = 'New';
    private static final string WORKING = 'Working';
    private static final string CLOSED = 'Closed';
    private static final string REPAIR = 'Repair';
```



SPSGP-13207-Salesforce Developer Catalyst

Self-Learning & Super Badges

```
    private static final string REQUEST_ORIGIN = 'Web';
    private static final string REQUEST_TYPE = 'Routine
Maintenance';
    private static final string REQUEST_SUBJECT = 'Testing
subject';
    PRIVATE STATIC Vehicle__c createVehicle(){
        Vehicle__c Vehicle = new Vehicle__C(name =
'SuperTruck');
        return Vehicle;
    }
    PRIVATE STATIC Product2 createEq(){
        product2 equipment = new product2(name =
'SuperEquipment',
        lifespan_months__C =
10,
        maintenance_cycle__C =
10,
        replacement_part__c =
true);
        return equipment;
    }

    PRIVATE STATIC Case createMaintenanceRequest(id vehicleId,
id equipmentId){
        case cs = new case(Type=REPAIR,
        Status=STATUS_NEW,
        Origin=REQUEST_ORIGIN,
        Subject=REQUEST_SUBJECT,
        Equipment__c=equipmentId,
        Vehicle__c=vehicleId);
        return cs;
    }

    PRIVATE STATIC Equipment_Maintenance_Item__c
```



SPSGP-13207-Salesforce Developer Catalyst

Self-Learning & Super Badges

```
createWorkPart(id equipmentId,id requestId){
    Equipment_Maintenance_Item__c wp = new
Equipment_Maintenance_Item__c(Equipment__c = equipmentId,
Maintenance_Request__c = requestId);
    return wp;
}
```

```
@istest
private static void testMaintenanceRequestPositive(){
    Vehicle__c vehicle = createVehicle();
    insert vehicle;
    id vehicleId = vehicle.Id;

    Product2 equipment = createEq();
    insert equipment;
    id equipmentId = equipment.Id;
    case somethingToUpdate =
createMaintenanceRequest(vehicleId,equipmentId);
    insert somethingToUpdate;

    Equipment_Maintenance_Item__c workP =
createWorkPart(equipmentId,somethingToUpdate.id);
    insert workP;
    test.startTest();
    somethingToUpdate.status = CLOSED;
    update somethingToUpdate; \
    test.stopTest();
    Case newReq = [Select id, subject, type, Equipment__c,
Date_Reported__c, Vehicle__c, Date_Due__c
                    from case
                    where status =:STATUS_NEW];
    Equipment_Maintenance_Item__c workPart = [select id
```

```


                                                                    from
Equipment_Maintenance_Item__c

                                                                    where
Maintenance_Request__c =:newReq.Id];
    system.assert(workPart != null);
    system.assert(newReq.Subject != null);
    system.assertEquals(newReq.Type, REQUEST_TYPE);
    SYSTEM.assertEquals(newReq.Equipment__c, equipmentId);
    SYSTEM.assertEquals(newReq.Vehicle__c, vehicleId);
    SYSTEM.assertEquals(newReq.Date_Reported__c,
system.today());
}
@istest
private static void testMaintenanceRequestNegative(){
    Vehicle__C vehicle = createVehicle();
    insert vehicle;
    id vehicleId = vehicle.Id;
    product2 equipment = createEq();
    insert equipment;
    id equipmentId = equipment.Id;

    case emptyReq =
createMaintenanceRequest(vehicleId,equipmentId);
    insert emptyReq;

    Equipment_Maintenance_Item__c workP =
createWorkPart(equipmentId, emptyReq.Id);
    insert workP;

    test.startTest();
    emptyReq.Status = WORKING;
    update emptyReq;
    test.stopTest();
}
```



SPSGP-13207-Salesforce Developer Catalyst

Self-Learning & Super Badges

```
list <case> allRequest = [select id
                        from case];
Equipment_Maintenance_Item__c workPart = [select id
                        from
Equipment_Maintenance_Item__c
                        where
Maintenance_Request__c = :emptyReq.Id];

system.assert(workPart != null);
system.assert(allRequest.size() == 1);
}
@istest
private static void testMaintenanceRequestBulk(){
    list<Vehicle__V> vehicleList = new list<vehicle__c>();
    list<Product2> equipmentList = new list<Product2>();

    list<Equipment_Maintenance_Item__C> workPartList = new
list<Equipment_Maintenance_Item__c>();
    list <case> requestList = new list<case>();
    list<id> oldRequestIds = new list();

    for(integer i = 0; i < 300; i++){
        vehicleList.add(createVehicle());
        equipmentList.add(createEq());
    }
    insert vehicleList;
    insert equipmentList;

    for(integer i = 0; i < 300; i++){

requestList.add(createMaintenanceRequest(vehicleList.get(i).id,
equipmentList.get(i).id));
```

```
    }
    insert requestList;

    for(integer i = 0; i < 300; i++){
workPartList.add(createWorkPart(equipmentList.get(i).id,
requestList.get(i).id));
    }
    insert workPartList;


    test.startTest();
    for(case req : requestList){
        req.Status = CLOSED;
        oldRequestIds.add(req.Id);
    }
    update requestList;
    test.stopTest();

    list allRequests = [select id
                        from case
                        where status =: STATUS_NEW];
    list<Equipment_maintenance_Item__c> workParts = [select
id
                                                    from
Equipment_Maintenance_Item__c
                                                    where
Maintenance_Request__c in: oldRequestIds];

    system.assert(allRequests.size() == 300);
    }
}
```

Challenge5

WarehouseCalloutServiceTest.apxc



SPSGP-13207-Salesforce Developer Catalyst

Self-Learning & Super Badges

```
@isTest
private class WarehouseCalloutServiceTest {
    @isTest
    static void testWareHouseCallout(){
        Test.startTest();
        // implement mock callout test here
        Test.setMock(HTTPCalloutMock.class, new
WarehouseCalloutServiceMock());
        WarehouseCalloutService.runWarehouseEquipmentSync();
        Test.stopTest();
        System.assertEquals(1, [SELECT count() FROM Product2]);
    }
}
```

WarehouseCalloutServiceMock.apxc

```
@isTest
global class WarehouseCalloutServiceMock implements
HttpCalloutMock {

    // implement http mock callout
    global static HttpResponse respond(HttpRequest request){
        System.assertEquals('https://th-superbadge-
apex.herokuapp.com/equipment', request.getEndpoint());
        System.assertEquals('GET', request.getMethod());
        HttpResponse response = new HttpResponse();
        response.setHeader('Content-Type', 'application/json');
        response.setBody(['{"_id":"55d66226726b611100aaf741","replacemen
t":false,"quantity":5,"name":"Generator 1000
kW","maintenanceperiod":365,"lifespan":120,"cost":5000,"sku":"10
0003"}']);
        response.setStatusCode(200);
        return response;
    }
}
```

```
}  
}
```

Challenge6

WarehouseSyncScheduleTest.apxc

```
@isTest  
public class WarehouseSyncScheduleTest {  
  
    @isTest static void WarehousescheduleTest(){  
        String scheduleTime = '00 00 01 * * ?';  
        Test.startTest();  
        Test.setMock(HttpCalloutMock.class, new  
WarehouseCalloutServiceMock());  
        String jobID=System.schedule('Warehouse Time To Schedule  
to Test', scheduleTime, new WarehouseSyncSchedule());  
        Test.stopTest();  
        //Contains schedule information for a scheduled job.  
CronTrigger is similar to a cron job on UNIX systems.  
        // This object is available in API version 17.0 and  
later.  
        CronTrigger a=[SELECT Id FROM CronTrigger where  
NextFireTime > today];  
        System.assertEquals(jobID, a.Id,'Schedule ');  
    }  
}
```

Process Automation Specialist

1.Create a Trailhead Playground and install a package (package ID



SPSGP-13207-Salesforce Developer Catalyst

Self-Learning & Super Badges

04t46000001Zch4).

2. Standard objects used are Account, Contact, Opportunity.

2. Custom objects used are RobotSetup with record type with Master-Detail Relationship to an opportunity.

Fields created are:

Name

Date

Notes

Day of the week

Challenge 1

Automate Leads

1. First create Validation Rule with the formula using the condition given in the transcript and then create the leads.
2. From quick find box search for assignment rule and in rule entry enter Field as Lead Source and operator as not equals to and value as web.
3. With this this challenge completes.

challenge 2

Automate Accounts

1. Create the given fields for Account object in the description

i.e.,

Number_of_deals__c, Number_of_won_deals__c,
last_won_deal_Date__c, Amount_of_won_deals__c,
Deal_win_percent__c, Call_for_service__c

2. And then create two Validation Rules for this according to given description and give Error messages to them.

challenge 3

Create Robot Setup Object

1. At first create Robot Setup with master-Detail relationship to opportunity and create the fields Date, Notes, Day of the week with certain type

challenge 4

Create Sales Process and Validate Opportunities

1. Add a picklist value to the Stage field in Opportunity called Awaiting Approval
2. And add a validation rule with the certain formula having Amount > 100000
3. This concludes challenge.

challenge 5

Automate the opportunities

1. Create three email templates called

Finance:Account Creation

SALES:Opportunity Needs Approval

Sales:Opportunity Approval Status

these email alerts are used to create alerts when creating a process.

2. Criteria must be Opportunity stage equals Negotiation/review and Opportunity amount Greater Than 100000

3. Make sure that manager as Nushi Davoud in manage Users.

4. Create Process in the process builder for opportunity.

5. Create the nodes for all the criteria mentioned in the description and also the email alerts.

6. Create email alert for Finance:Account creation and a record with subject as 'Send marketing materials' that was assigned to owner.

7. And a node for Approvals and also a record for Robot setup with certain Formula.

Challenge 6

Create flow for opportunities

Create flow for opportunities and name it as Product Quick Search

- 1.Add Screen Component named product Quick Search and add radio components CloudyBot,Assembly System,Rainbow Bot.
- 2.Add an element to it name it as get Record and label it as Search Product and object as Product.
- 3.And add Display Screen at last and link all three together in certain order to build a successful flow.

challenge 7

Automate setups

1.Goto Day of the week field which was created earlier in robot object and add the formula to it

i.e.,

Case(WeekDay(Date__c),

1,"Sunday",

2,"Monday",

3,"Tuesday",

4,"Wednesday",

5,"Thursday",

6,"Friday",

7,"Saturday",

Text(WeekDay(Date__c)))

then click save

2. Goto process builder,clone the process you made to change the formula given there to meet the business requirements as mentioned

Then click check Challenge gives the result.