Apex Specialist Super Badge

- 1.Atfirst create a new Trailhead Plyground.
- 2.Install a package How We Roll Maintenance(package ID: 04t6g000008av9iAAA) which contain 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 (HowWeRol) 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. Trigers 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.

<u>ApexSpecialist</u>

Challenge-1

MaintenanceRequestHelper.apxc

```
public class MaintenanceRequestHelper {
    public static void updateWorkOrders() {
        Map<Id, Case> mantnceReqToEvaluate = new Map<Id, Case>();
        for(Case mantnceReq: (List<Case>)Trigger.new) {
```

```
if((mantnceReq.Type.contains('Repair') ||
mantnceReq.Type.contains('Routine Maintenance')) &&
mantnceReq.Status == 'Closed') {
         mantnceReqToEvaluate.put (mantnceReq.Id, mantnceReq);
     }
         Map<Id, decimal> mapOfProdIdWithMaintenanceCycle =
getMapOfProdIdWithMaintenanceCycle();
         List<Case> lstOfMaintenanceRoutines =
getListOfMaintenanceRoutineList (mantnceRegToEvaluate,
mapOfProdIdWithMaintenanceCycle);
     System.debug('lstOfMaintenanceRoutines :::::::
'+lstOfMaintenanceRoutines);
     if(lstOfMaintenanceRoutines != null &&
lstOfMaintenanceRoutines.size() > 0)
       INSERT lstOfMaintenanceRoutines;
     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<Case> lstOfMaintenanceRoutines = new List<Case>();
       for(Case maintenance : mantnceRegToEvaluate.values()){
       Case maintenanceNewIns = new Case();
```

```
maintenanceNewIns.Vehicle__c = maintenance.Vehicle__c;
       maintenanceNewIns.Equipment__c =
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

WarehouseCalloutService.apxc

```
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<Object> equipments = (List<Object>)
JSON.deserializeUntyped(response.getBody());
            List<Product2> products = new List<Product2>();
            for(Object o : equipments){
                Map<String, Object> mapProduct = (Map<String,</pre>
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 =
```

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","replacement":false, "quantity":5, "name":"Generator 1000
kW", "maintenanceperiod":365, "lifespan":120, "cost":5000, "sku":"10
```

```
0003"}]');
    response.setStatusCode(200);
    return response;
}
```

WarehouseCalloutSeviceTest.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());
    }
}
```

<u>WarehouseSyncScheduleTest.apxc</u>

```
@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

<u>MaintenanceRequestHelper.apxc</u>

```
public with sharing class MaintenanceRequestHelper {
   public static void updateworkOrders(List<Case>
   updWorkOrders, Map<Id, Case> nonUpdCaseMap) {
      Set<Id> validIds = new Set<Id>();
```

```
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);
                }
            }
        }
        if (!validIds.isEmpty()) {
            List<Case> newCases = new List<Case>();
            Map<Id, Case> closedCasesM = new Map<Id, Case>([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<Id, Decimal> 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()
                );
                If (maintenanceCycles.containskey(cc.Id)){
                    nc.Date_Due__c =
Date.today().addDays((Integer) maintenanceCycles.get(cc.Id));
                newCases.add(nc);
            }
           insert newCases;
           List<Equipment_Maintenance_Item__c> clonedWPs = new
List<Equipment_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;
```

```
}
```

<u>MaintenanceRequestHelperTest.apxc</u>

```
@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';
    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
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();
        list<case> allRequest = [select id
                                 from casel;
        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 C> 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<id>();
        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<case> 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
@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","replacement":false, "quantity":5, "name":"Generator 1000
kW", "maintenanceperiod":365, "lifespan":120, "cost":5000, "sku":"10
0003"}]');
        response.setStatusCode(200);
        return response;
    }
}
```

Challenge6

<u>WarehouseSuncScheduleTest.apxc</u>

```
@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.
```

Process Automation Specialist

- 1.Create a Trailhead Playground and install a package (package ID 04t46000001Zch4).
- 2. Standard objects used are Account, Contact, Opportunity.
- 2.Custom objects used are RobotSetup with record type with Master-DetailRelationship 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.Atfirst create Robot Setup with master-Detail relationship to opportunity and create the fields Date, Notes, Day of the week with certain type

challenge 4

<u>Create Sales Process and Validate Opportunities</u>

- 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 ${\tt Amount}{>}100000$
- 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.Critera must be Opporunity stage equals Negotiation/review and Opportunity ammount 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 $\ensuremath{\text{\textsc{o}}}$

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.