APEX SPECIALIST SUPERBADGE

Challenge 1: Automate record creation

First, we must create the MaintenanceRequest.apxt trigger and MaintenanceRequestHelper.apxc helper. Per the business requirements:

When an existing maintenance request of type Repair or Routine Maintenance is Closed, you create a new maintenance request for a future routine checkup. This new request is tied to the same vehicle and piece of equipment to be serviced as the original closed service request. This new request's Type should be set as Routine Maintenance. The Subject should not be null and the Report Date field reflects the day the request was created. Another aspect about parts is they all have different lifespans. Therefore, you need to calculate and set the next due date using the maintenance cycle defined on the related work part records. If multiple work parts are used in the maintenance request, choose the shortest maintenance cycle to define the service date.

We know that this trigger will fire after an existing cases is updated to "Closed" status. It will use the same vehicle and service the same piece of equipment, and it will be scheduled a certain number of days after the closed request based on the lifespan of the equipment.

MaintenanceRequestHelper.apxc:-

```
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));
         } else {
           nc.Date Due c = Date.today().addDays((Integer))
cc.Equipment r.maintenance Cycle c);
         }
         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;
}
}
```

MaitenanceRequest.apxt:-

```
trigger MaintenanceRequest on Case (before update, after update) {
   if(Trigger.isUpdate && Trigger.isAfter){
      MaintenanceRequestHelper.updateWorkOrders(Trigger.New, Trigger.OldMap);
   }
}
```

After saving the code go back the How We Roll Maintenance, click on Maintenance Requests -> click on 2nd case -> click Details -> change the type Repair to Routine Maintenance -> select Origin = Phone -> Vehicle = select Teardrop Camper, save it.

Feed -> Close Case = save it..

Challenge 2: Synchronize Salesforce data with an external system

Next, we must synchronize our inventory data with an external system:

Write a class that makes a REST callout to an external warehouse system to get a list of equipment that needs to be updated. The callout's JSON response returns the equipment records that you upsert in Salesforce. Beyond inventory, you also ensure that other potential warehouse changes carry over to Salesforce. Your class maps the following fields: replacement part (always true), cost, current inventory, lifespan, maintenance cycle, and warehouse SKU. Use the warehouse SKU as the external ID to identify which equipment records to update within Salesforce.

Setup -> Search in quick find box -> click Remote Site Settings -> Name = Warehouse URL , Remote Site URL = https://th-superbadge-apex.herokuapp.com , make sure active is selected.

Go to the developer console use below code.

WarehouseCalloutService.apxc:-

```
public with sharing class WarehouseCalloutService implements Queueable {
  private static final String WAREHOUSE URL = 'https://th-superbadge-
apex.herokuapp.com/equipment';
  //class that makes a REST callout to an external warehouse system to get a list of
equipment that needs to be updated.
  //The callout's JSON response returns the equipment records that you upsert in Salesforce.
  @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);
    List<Product2> warehouseEq = new List<Product2>();
    if (response.getStatusCode() == 200){
       List<Object> jsonResponse =
(List<Object>)JSON.deserializeUntyped(response.getBody());
       System.debug(response.getBody());
       //class maps the following fields: replacement part (always true), cost, current
inventory, lifespan, maintenance cycle, and warehouse SKU
       //warehouse SKU will be external ID for identifying which equipment records to
update within Salesforce
       for (Object eq : jsonResponse){
         Map<String,Object> mapJson = (Map<String,Object>)eq;
         Product2 myEq = new Product2();
         myEq.Replacement Part c = (Boolean) mapJson.get('replacement');
         myEq.Name = (String) mapJson.get('name');
         myEq.Maintenance_Cycle__c = (Integer) mapJson.get('maintenanceperiod');
         myEq.Lifespan Months c = (Integer) mapJson.get('lifespan');
         myEq.Cost c = (Integer) mapJson.get('cost');
         myEq.Warehouse SKU c = (String) mapJson.get('sku');
         myEq.Current Inventory c = (Double) mapJson.get('quantity');
         myEq.ProductCode = (String) mapJson.get(' id');
         warehouseEq.add(myEq);
       if (warehouseEq.size() > 0){
         upsert warehouseEq;
```

```
System.debug('Your equipment was synced with the warehouse one');
}

public static void execute (QueueableContext context){
   runWarehouseEquipmentSync();
}
```

After saving the code open execute anonymous window (CTR1+E) and run this method,

System.enqueueJob(new WarehouseCalloutService());

Challenge 3: Schedule synchronization using Apex code

Although HowWeRoll is an international company, the remote offices follow the lead of the HQ's work schedule. Therefore, all maintenance requests are processed during HQ's normal business hours. You need to update Salesforce data during off hours (at 1:00 AM PST). This logic runs daily so that the inventory is up to date every morning at HQ.

Go to the developer console use below code,

WarehouseSyncShedule.apxc:-

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

Save it, after that...

Go to setup -> Search in Quick find box -> Apex Classes -> click Schedule Apex and Jb Name = WarehouseSyncScheduleJob , Apex Class = WarehouseSyncSchedule

Steps Four through Six – Test Classes

Lastly, we must create test classes with 100% coverage to make sure that our code works and covers positive and negative test cases.

Challenge 4: Test automation logic

```
MaintenanceRequestHelperTest.apxc:-
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 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 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);
}
MaintenanceRequestHelper.apxc:-
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);
```

```
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();
```

if (!validIds.isEmpty()){

```
wpClone.Maintenance_Request__c = nc.Id;
ClonedWPs.add(wpClone);

}
insert ClonedWPs;
}
MaintenanceRequest.apxt :-
trigger MaintenanceRequest on Case (before update, after update) {
   if(Trigger.isUpdate && Trigger.isAfter){
      MaintenanceRequestHelper.updateWorkOrders(Trigger.New, Trigger.OldMap);
   }
}
run all
```

Challenge 5: Test callout logic

```
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);
    List<Product2> warehouseEq = new List<Product2>();
    if (response.getStatusCode() == 200){
      List<Object> jsonResponse =
(List<Object>)JSON.deserializeUntyped(response.getBody());
      System.debug(response.getBody());
```

```
for (Object eq: jsonResponse){
         Map<String,Object> mapJson = (Map<String,Object>)eq;
         Product2 myEq = new Product2();
         myEq.Replacement Part c = (Boolean) mapJson.get('replacement');
         myEq.Name = (String) mapJson.get('name');
         myEq.Maintenance_Cycle__c = (Integer) mapJson.get('maintenanceperiod');
         myEq.Lifespan Months c = (Integer) mapJson.get('lifespan');
         myEq.Cost c = (Decimal) mapJson.get('lifespan');
         myEq.Warehouse SKU c = (String) mapJson.get('sku');
         myEq.Current Inventory c = (Double) mapJson.get('quantity');
         warehouseEq.add(myEq);
      if (warehouseEq.size() > 0){
         upsert warehouseEq;
         System.debug('Your equipment was synced with the warehouse one');
         System.debug(warehouseEq);
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());
    // Create a fake response
    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":"100003"}]');
    response.setStatusCode(200);
    return response;
  }
}
run all
Challenge 6: Test scheduling logic
WarehouseSyncSchedule.apxc:-
global class WarehouseSyncSchedule implements Schedulable {
  global void execute(SchedulableContext ctx) {
    WarehouseCalloutService.runWarehouseEquipmentSync();
  }
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 ');

