Apex Basics and Database

• AccountHandler.apxc

• <u>ContactAndLeadSearch.apxc</u>

```
public class ContactAndLeadSearch {

//a public static method that accepts an incoming string as a parameter
public static List<List<sObject>> searchContactsAndLeads (String incoming) {

//write a SOSQL query to search by lead or contact name fields for the incoming string.

List<List<sObject>> searchList = [FIND :incoming IN NAME FIELDS

RETURNING Contact(FirstName,LastName),Lead(FirstName,LastName)];

//return the list of the same kind

return searchList;
}
```

• ContactSearch.apxc

```
public class ContactSearch{
   public static list<Contact> searchForContacts(string name1, string name2){
      List <Contact> con = new List<contact>();
      con = [SELECT ID,FirstName from Contact where LastName =:name1 and MailingPostalCode=:name2];
      return con;
   }
}
```

• <u>StringArrayTest.apxc</u>

```
public class StringArrayTest {
   public static List<String> generateStringArray(Integer N){
      List<String> TestList = new List<String>();
      for(Integer i=0;i<N;i++){
         TestList.add('Test' + i);
        system.debug(TestList[i]);
      }
      return TestList;
   }
}</pre>
```

Apex Integration Services

AccountManager.apxc

<u>AccountManagerTest.apxc</u>

```
@IsTest
private class AccountManagerTest{
  @isTest static void testAccountManager(){
    Id recordId = getTestAccountId();
    // Set up a test request
    RestRequest request = new RestRequest();
    request.requestUri =
       'https://ap5.salesforce.com/services/apexrest/Accounts/'+ recordId +'/contacts';
    request.httpMethod = 'GET';
    RestContext.request = request;
    // Call the method to test
    Account acc = AccountManager.getAccount();
    // Verify results
    System.assert(acc != null);
  }
  private static Id getTestAccountId(){
    Account acc = new Account(Name = 'TestAcc2');
    Insert acc;
    Contact con = new Contact(LastName = 'TestCont2', AccountId = acc.Id);
    Insert con;
    return acc.Id;
  }
}
```

AnimalLocator.apxc

```
public class AnimalLocator
 public static String getAnimalNameById(Integer id)
    Http http = new Http();
     HttpRequest request = new HttpRequest();
     request.setEndpoint('https://th-apex-http-callout.herokuapp.com/animals/'+id);
     request.setMethod('GET');
     HttpResponse response = http.send(request);
      String strResp = ";
      system.debug('*****response '+response.getStatusCode());
      system.debug('*****response '+response.getBody());
    // If the request is successful, parse the JSON response.
    if (response.getStatusCode() == 200)
     {
       // Deserializes the JSON string into collections of primitive data types.
      Map<String, Object> results = (Map<String, Object>)
JSON.deserializeUntyped(response.getBody());
       // Cast the values in the 'animals' key as a list
      Map<string,object> animals = (map<string,object>) results.get('animal');
       System.debug('Received the following animals:' + animals );
       strResp = string.valueof(animals.get('name'));
       System.debug('strResp >>>>' + strResp );
     }
     return strResp;
 }
}
```

AnimalLocatorMock.apxc

```
@isTest
global class AnimalLocatorMock implements HttpCalloutMock {
    // Implement this interface method
    global HTTPResponse respond(HTTPRequest request) {
        // Create a fake response
        HttpResponse response = new HttpResponse();
        response.setHeader('Content-Type', 'application/json');
        response.setBody('{"animal":{"id":1,"name":"chicken","eats":"chicken food","says":"cluck cluck"}}');
        response.setStatusCode(200);
        return response;
    }
}
```

AnimalLocatorTest.apxc

```
@isTest
public class AnimalLocatorTest {
    @isTest public static void AnimalLocatorMock() {
        Test.setMock(HttpCalloutMock.class, new AnimalLocatorMock());
        string result = AnimalLocator.getAnimalNameById(1);
        system.debug(result);
        String expectedResult = 'chicken';
        System.assertEquals(result,expectedResult );
    }
}
```

<u>AsyncParksService.apxc</u>

```
public class AsyncParksService {
  public class byCountryResponseFuture extends System.WebServiceCalloutFuture {
    public String[] getValue() {
       parksService.byCountryResponse response =
(parksService.byCountryResponse)System.WebServiceCallout.endInvoke(this);
       return response.return_x;
    }
  }
  public class AsyncParksImplPort {
    public String endpoint_x = 'https://th-apex-soap-service.herokuapp.com/service/parks';
    public Map<String,String> inputHttpHeaders_x;
    public String clientCertName_x;
    public Integer timeout_x;
    private String[] ns_map_type_info = new String[]{'http://parks.services/', 'parksService'};
    public AsyncParksService.byCountryResponseFuture
beginByCountry(System.Continuation continuation,String arg0) {
       parksService.byCountry request_x = new parksService.byCountry();
       request_x.arg0 = arg0;
       return (AsyncParksService.byCountryResponseFuture)
System.WebServiceCallout.beginInvoke(
        this,
        request_x,
        AsyncParksService.byCountryResponseFuture.class,
        continuation,
        new String[]{endpoint_x,
        'http://parks.services/',
        'byCountry',
        'http://parks.services/',
        'byCountryResponse',
        'parksService.byCountryResponse'}
```

ParkLocator.apxc

```
public class ParkLocator {
   public static String[] country(String country){
      ParkService.ParksImplPort parks = new ParkService.ParksImplPort();
      String[] parksname = parks.byCountry(country);
      return parksname;
   }
}
```

ParkLocatorTest.apxc

```
@isTest
private class ParkLocatorTest{
    @isTest
    static void testParkLocator() {
        Test.setMock(WebServiceMock.class, new ParkServiceMock());
        String[] arrayOfParks = ParkLocator.country('India');

        System.assertEquals('Park1', arrayOfParks[0]);
    }
}
```

ParkService.apxc

```
public class ParkService {
  public class byCountryResponse {
     public String[] return_x;
     private String[] return_x_type_info = new String[]{'return','http://parks.services/',null,'0','-
1','false'};
     private String[] apex_schema_type_info = new
String[]{'http://parks.services/','false','false'};
     private String[] field order type info = new String[]{'return x'};
  }
  public class byCountry {
     public String arg0;
     private String[] arg0_type_info = new
String[]{'arg0','http://parks.services/',null,'0','1','false'};
     private String[] apex_schema_type_info = new
String[]{'http://parks.services/','false','false'};
     private String[] field_order_type_info = new String[]{'arg0'};
  }
  public class ParksImplPort {
     public String endpoint_x = 'https://th-apex-soap-service.herokuapp.com/service/parks';
     public Map<String,String> inputHttpHeaders_x;
     public Map<String,String> outputHttpHeaders_x;
     public String clientCertName x;
     public String clientCert x;
     public String clientCertPasswd_x;
     public Integer timeout_x;
     private String[] ns_map_type_info = new String[]{'http://parks.services/', 'ParkService'};
     public String[] byCountry(String arg0) {
       ParkService.byCountry request_x = new ParkService.byCountry();
       request_x.arg0 = arg0;
       ParkService.byCountryResponse response x;
       Map<String, ParkService.byCountryResponse> response_map_x = new Map<String,
ParkService.byCountryResponse>();
       response_map_x.put('response_x', response_x);
       WebServiceCallout.invoke(
        this,
```

```
request_x,
response_map_x,
new String[]{endpoint_x,
    ",
    'http://parks.services/',
    'byCountry',
    'http://parks.services/',
    'byCountryResponse',
    'ParkService.byCountryResponse'}
   );
   response_x = response_map_x.get('response_x');
   return response_x.return_x;
}
}
```

ParkServiceMock.apxc

```
@isTest
global class ParkServiceMock implements WebServiceMock {
 global void doInvoke(
      Object stub,
      Object request,
      Map<String, Object> response,
      String endpoint,
      String soapAction,
      String requestName,
      String responseNS,
      String responseName,
      String responseType) {
    // start - specify the response you want to send
    ParkService.byCountryResponse response_x =
       new ParkService.byCountryResponse();
    List<String> myStrings = new List<String> {'Park1','Park2','Park3'};
    response_x.return_x = myStrings;
    // end
    response.put('response_x', response_x);
 }
}
```

Apex Testing

RandomContactFactory.apxc

```
public class RandomContactFactory {

public static List<Contact> generateRandomContacts(Integer num, String lastName) {
    List<Contact> contactList = new List<Contact>();
    for(Integer i = 1; i <= num; i++) {
        Contact ct = new Contact(FirstName = 'Test '+i, LastName = lastname);
        contactList.add(ct);
    }
    return contactList;
}</pre>
```

$\underline{RestrictContactByName.apxt}$

$\underline{TestRestrictContactByName.apxc}$

```
@isTest
public class TestRestrictContactByName {
    @isTest static void testContact(){
        Contact ct = new Contact();
        ct.LastName = 'INVALIDNAME';
        Database.SaveResult res = Database.insert(ct, false);
        System.assertEquals('The Last Name "INVALIDNAME" is not allowed for DML',
res.getErrors()[0].getMessage());
    }
}
```

TestVerifyDate.apxc

```
@isTest
public class TestVerifyDate {
    @isTest static void Test_CheckDates_case1(){
        Date d = VerifyDate.CheckDates(Date.parse('01/01/2020'), Date.parse('01/03/2020'));
        System.assertEquals(Date.parse('01/03/2020'), d);
    }
    @isTest static void Test_CheckDates_case2(){
        Date d = VerifyDate.CheckDates(Date.parse('01/01/2020'), Date.parse('03/03/2020'));
        System.assertEquals(Date.parse('01/31/2020'), d);
    }
}
```

VerifyDate.apxc

```
public class VerifyDate {
  //method to handle potential checks against two dates
  public static Date CheckDates(Date date1, Date date2) {
       //if date2 is within the next 30 days of date1, use date2. Otherwise use the end of the
month
       if(DateWithin30Days(date1,date2)) {
              return date2;
       } else {
              return SetEndOfMonthDate(date1);
       }
  }
  //method to check if date2 is within the next 30 days of date1
  private static Boolean DateWithin30Days(Date date1, Date date2) {
       //check for date2 being in the past
  if( date2 < date1) { return false; }</pre>
  //check that date2 is within (>=) 30 days of date1
  Date date30Days = date1.addDays(30); //create a date 30 days away from date1
       if( date2 >= date30Days ) { return false; }
       else { return true; }
  }
  //method to return the end of the month of a given date
  private static Date SetEndOfMonthDate(Date date1) {
       Integer totalDays = Date.daysInMonth(date1.year(), date1.month());
```

```
Date lastDay = Date.newInstance(date1.year(), date1.month(), totalDays);
    return lastDay;
}
```

Apex Triggers

<u>AccountAddressTrigger.apxt</u>

```
trigger AccountAddressTrigger on Account (before insert, before update) {
  for(Account account:Trigger.New){
    if(account.Match_Billing_Address__c == True) {
      account.ShippingPostalCode = account.BillingPostalCode;
    }
  }
}
```

<u>ClosedOpportunityTrigger.apxt</u>

```
trigger ClosedOpportunityTrigger on Opportunity (after insert, after update) {
   List<Task> tasklist = new List<Task>();

for(Opportunity op: Trigger.New){
   if(op.StageName == 'Closed Won') {
     tasklist.add(new Task(Subject = 'Follow Up Test Task', WhatId = op.Id));
   }
  }
  if(tasklist.size() > 0) {
   insert tasklist;
  }
}
```

<u>Asynchronous Apex</u>

AccountProcessor.apxc

```
public class AccountProcessor {
    @future
    public static void countContacts(List<Id> accountsIds){
        List<Account> accList = [Select Id, Number_Of_Contacts__c, (Select Id from Contacts)
from Account where Id in :accountsIds];

    for(Account acc: accList){
        acc.Number_Of_Contacts__c = acc.Contacts.size();
    }

    update accList;
}
```

AccountProcessorTest.apxc

```
@isTest
public class AccountProcessorTest {
  public static testmethod void testAccountProcessor(){
    Account a = new Account();
    a.Name = 'Test Account';
    insert a;
    Contact con = new Contact();
    con.FirstName = 'Yash';
    con.LastName = 'Kalola';
    con.AccountId = a.Id;
    insert con;
    List<Id> accListId = new List<Id>();
    accListId.add(a.Id);
    Test.startTest();
    AccountProcessor.countContacts(accListId);
    Test.stopTest();
    Account acc = [Select Number_Of_Contacts__c from Account where Id =: a.Id];
    System.assertEquals(Integer.valueOf(acc.Number_Of_Contacts__c), 1);
  }
}
```

AddPrimaryContact.apxc

```
public class AddPrimaryContact implements Queueable {
  public contact c;
  public String state;
  public AddPrimaryContact(Contact c, String state) {
     this.c = c;
     this.state = state;
  }
  public void execute(QueueableContext qc) {
     system.debug('this.c = '+this.c+' this.state = '+this.state);
     List<Account> acc_lst = new List<account>([select id, name, BillingState from account
where account.BillingState = :this.state limit 200]);
     List<contact> c_lst = new List<contact>();
     for(account a: acc_lst) {
       contact c = new contact();
       c = this.c.clone(false, false, false, false);
       c.AccountId = a.Id;
       c_lst.add(c);
     }
     insert c_lst;
  }
}
```

AddPrimaryContactTest.apxc

```
@IsTest
public class AddPrimaryContactTest {
  @IsTest
  public static void testing() {
    List<account> acc_lst = new List<account>();
    for (Integer i=0; i<50;i++) {
       account a = new account(name=string.valueOf(i),billingstate='NY');
       system.debug('account a = '+a);
       acc_lst.add(a);
     }
    for (Integer i=0; i<50;i++) {
       account a = new account(name=string.valueOf(50+i),billingstate='CA');
       system.debug('account a = '+a);
       acc_lst.add(a);
    insert acc_lst;
    Test.startTest();
    contact c = new contact(lastname='alex');
    AddPrimaryContact apc = new AddPrimaryContact(c,'CA');
    system.debug('apc = '+apc);
    System.enqueueJob(apc);
    Test.stopTest();
    List<contact> c_lst = new List<contact>([select id from contact]);
    Integer size = c_lst.size();
    system.assertEquals(50, size);
  }
}
```

<u>DailyLeadProcessor.apxc</u>

```
global class DailyLeadProcessor implements Schedulable {
    global void execute(SchedulableContext ctx) {
        //Retrieving the 200 first leads where lead source is in blank.
        List<Lead> leads = [SELECT ID, LeadSource FROM Lead where LeadSource = " LIMIT 200];

        //Setting the LeadSource field the 'Dreamforce' value.
        for (Lead lead : leads) {
             lead.LeadSource = 'Dreamforce';
        }

        //Updating all elements in the list.
        update leads;
    }
}
```

<u>DailyLeadProcessorTest.apxc</u>

```
@isTest
private class DailyLeadProcessorTest {
  @isTest
  public static void testDailyLeadProcessor(){
    //Creating new 200 Leads and inserting them.
    List<Lead> leads = new List<Lead>();
    for (Integer x = 0; x < 200; x++) {
       leads.add(new Lead(lastname='lead number ' + x, company='company number ' + x));
     }
    insert leads;
    //Starting test. Putting in the schedule and running the DailyLeadProcessor execute method.
    Test.startTest();
    String jobId = System.schedule('DailyLeadProcessor', '0 0 12 * * ?', new
DailyLeadProcessor());
    Test.stopTest();
    //Once the job has finished, retrieve all modified leads.
    List<Lead> listResult = [SELECT ID, LeadSource FROM Lead where LeadSource =
'Dreamforce' LIMIT 200];
    //Checking if the modified leads are the same size number that we created in the start of this
method.
     System.assertEquals(200, listResult.size());
  }
```

<u>LeadProcessor.apxc</u>

```
global class LeadProcessor implements Database.Batchable<sObject> {
  global Integer count = 0;
  global Database.QueryLocator start(Database.BatchableContext bc){
    return Database.getQueryLocator('SELECT ID, LeadSource FROM Lead');
  }
  global void execute(Database.BatchableContext bc, List<Lead> L_list){
    List<lead> L_list_new = new List<lead>();
    for(lead L:L_list){
       L.leadsource = 'Dreamforce';
       L_list_new.add(L);
       count += 1;
    update L_list_new;
  global void finish(Database.BatchableContext bc){
    System.debug('count = '+count);
  }
}
```

<u>LeadProcessorTest.apxc</u>

```
@isTest
public class LeadProcessorTest {
  @isTest
  public static void testit(){
    List<lead> L_list = new List<lead>();
    for(Integer i=0; i<200; i++){
       Lead L = new lead();
       L.LastName = 'name' + i;
       L.Company = 'Company';
       L.Status = 'Random Status';
       L_list.add(L);
     }
    insert L_list;
    Test.startTest();
    LeadProcessor lp = new LeadProcessor();
    Id batchId = Database.executeBatch(lp);
    Test.stopTest();
  }
}
```

Superbadge Apex Specialist

Challenge 1: Automate Record Creation

1. <u>MaintenanceRequest.apxt</u>

```
trigger MaintenanceRequest on Case (before update, after update) {
// ToDo: Call MaintenanceRequestHelper.updateWorkOrders
if(Trigger.isAfter)
MaintenanceRequestHelper.updateWorkOrders(Trigger.New);
}
```

MaintenanceRequestHelper.apxc

```
public with sharing class MaintenanceRequestHelper {
public static void updateWorkOrders(List<Case> caseList) {
List<case> newCases = new List<Case>();
Map<String,Integer> result=getDueDate(caseList);
for(Case c : caseList) {
  if(c.status=='closed')
  if(c.type=='Repair' || c.type=='Routine Maintenance') {
```

```
Case newCase = new Case();
newCase.Status='New';
newCase.Origin='web';
newCase.Type='Routine Maintenance';
newCase.Subject='Routine Maintenance of Vehicle';
newCase.Vehicle__c=c.Vehicle__c;
newCase.Equipment__c=c.Equipment__c;
newCase.Date_Reported__c=Date.today();
if(result.get(c.Id)!=null)
newCase.Date_Due__c=Date.today()+result.get(c.Id);
newCase.Date_Due__c=Date.today();
newCases.add(newCase);
}
}
insert newCases;
}
//
public static Map<String,Integer> getDueDate(List<case> CaseIDs){
Map<String,Integer> result = new Map<String,Integer>();
Map<Id, case> caseKeys = new Map<Id, case> (CaseIDs);
List<AggregateResult> wpc=[select Maintenance_Request__r.ID
cID,min(Equipment__r.Maintenance_Cycle__c)cycle
from Work_Part__c where Maintenance_Request__r.ID in :caseKeys.keySet() group by
Maintenance_Request__r.ID ];
for(AggregateResult res :wpc){
Integer addDays=0;
if(res.get('cycle')!=null)
addDays+=Integer.valueOf(res.get('cycle'));
result.put((String)res.get('cID'),addDays);
}
return result;
}
}
```

Challenge - 2 : Synchronize Salesforce data with an external system

Anonymous Window Code:

WarehouseCalloutService.runWarehouseEquipmentSync();

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() {
//ToDo: complete this method to make the callout (using @future) to the
     REST endpoint and update equipment on hand.
HttpResponse response = getResponse();
if(response.getStatusCode() == 200)
{
List<Product2> results = getProductList(response); //get list of products from Http callout
response
if(results.size() >0)
upsert results Warehouse_SKU__c; //Upsert the products in your org based on the external ID
SKU
}
//Get the product list from the external link
public static List<Product2> getProductList(HttpResponse response)
List<Object> externalProducts = (List<Object>) JSON.deserializeUntyped(response.getBody());
//desrialize the json response
```

```
List<Product2> newProducts = new List<Product2>();
for(Object p : externalProducts)
{
Map<String, Object> productMap = (Map<String, Object>) p;
Product2 pr = new Product2();
//Map the fields in the response to the appropriate fields in the Equipment object
pr.Replacement Part c = (Boolean)productMap.get('replacement');
pr.Cost__c = (Integer)productMap.get('cost');
pr.Current_Inventory__c = (Integer)productMap.get('quantity');
pr.Lifespan_Months__c = (Integer)productMap.get('lifespan');
pr.Maintenance_Cycle__c = (Integer)productMap.get('maintenanceperiod');
pr.Warehouse_SKU__c = (String)productMap.get('sku');
pr.ProductCode = (String)productMap.get('_id');
pr.Name = (String)productMap.get('name');
newProducts.add(pr);
return newProducts;
// Send Http GET request and receive Http response
public static HttpResponse getResponse() {
Http http = new Http();
HttpRequest request = new HttpRequest();
request.setEndpoint(WAREHOUSE_URL);
request.setMethod('GET');
HttpResponse response = http.send(request);
return response;
}
}
```

Challenge - 3 : Schedule Synchronization

Anonymous Window Code

WarehouseSyncSchedule scheduleInventoryCheck();

WarehouseSyncSchedule.apxc

```
global class WarehouseSyncSchedule implements Schedulable{
// implement scheduled code here
global void execute (SchedulableContext sc){
WarehouseCalloutService.runWarehouseEquipmentSync();
//optional this can be done by debug mode
String sch = '00 00 01 * * ?';//on 1 pm
System.schedule('WarehouseSyncScheduleTest', sch, new WarehouseSyncSchedule());
}
```

Challenge - 4: Test automation logic

<u>InstallationTests.apxc</u>

```
@IsTest
private class InstallationTests {
private static final String STRING_TEST = 'TEST';
private static final String NEW STATUS = '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 = 'AMC Spirit';
public static String CRON_EXP = '0 0 1 * * ?';
static testmethod void testMaintenanceRequestNegative() {
Vehicle__c vehicle = createVehicle();
insert vehicle;
Id vehicleId = vehicle.Id;
Product2 equipment = createEquipment();
insert equipment;
Id equipmentId = equipment.Id;
Case r = createMaintenanceRequest(vehicleId, equipmentId);
insert r;
Work_Part__c w = createWorkPart(equipmentId, r.Id);
insert w;
Test.startTest();
r.Status = WORKING;
update r;
Test.stopTest();
List<case> allRequest = [SELECT Id
FROM Case];
Work_Part__c workPart = [SELECT Id
```

```
FROM Work Part c
WHERE Maintenance_Request__c =: r.Id];
System.assert(workPart != null);
System.assert(allRequest.size() == 1);
static testmethod void testWarehouseSync() {
Test.setMock(HttpCalloutMock.class, new WarehouseCalloutServiceMock());
Test.startTest();
String jobId = System.schedule('WarehouseSyncSchedule',
CRON_EXP,
new WarehouseSyncSchedule());
CronTrigger ct = [SELECT Id, CronExpression, TimesTriggered, NextFireTime
FROM CronTrigger
WHERE id = :jobId];
System.assertEquals(CRON_EXP, ct.CronExpression);
System.assertEquals(0, ct.TimesTriggered);
Test.stopTest();
private static Vehicle__c createVehicle() {
Vehicle__c v = new Vehicle__c(Name = STRING_TEST);
return v;
}
private static Product2 createEquipment() {
Product2 p = new Product2(Name = STRING_TEST,
Lifespan_Months_c = 10,
Maintenance_Cycle__c = 10,
Replacement_Part__c = true);
return p;
private static Case createMaintenanceRequest(Id vehicleId, Id equipmentId) {
Case c = new Case(Type = REPAIR,
Status = NEW_STATUS,
Origin = REQUEST_ORIGIN,
Subject = REQUEST_SUBJECT,
Equipment__c = equipmentId,
Vehicle c = vehicleId);
return c;
```

```
}
private static Work_Part__c createWorkPart(Id equipmentId, Id requestId) {
Work_Part__c wp = new Work_Part__c(Equipment__c = equipmentId,
Maintenance_Request__c = requestId);
return wp;
}
}
```

MaintenanceRequest.apxt

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

MaintenanceRequestHelper.apxc

```
public with sharing class MaintenanceRequestHelper {
public static void updateWorkOrders(List<case> caseList) {
List<case> newCases = new List<case>();
Map<String,Integer> result=getDueDate(caseList);
for(Case c : caseList){
if(c.status=='closed')
if(c.type=='Repair' || c.type=='Routine Maintenance'){
Case newCase = new Case();
newCase.Status='New';
newCase.Origin='web';
newCase.Type='Routine Maintenance';
newCase.Subject='Routine Maintenance of Vehicle';
newCase.Vehicle__c=c.Vehicle__c;
newCase.Equipment__c=c.Equipment__c;
newCase.Date_Reported__c=Date.today();
if(result.get(c.Id)!=null)
newCase.Date_Due__c=Date.today()+result.get(c.Id);
```

```
else
newCase.Date_Due__c=Date.today();
newCases.add(newCase);
}
insert newCases;
}
//
public static Map<String,Integer> getDueDate(List<case> CaseIDs){
Map<String,Integer> result = new Map<String,Integer>();
Map<Id, case> caseKeys = new Map<Id, case> (CaseIDs);
List<aggregateresult> wpc=[select Maintenance_Request__r.ID
cID,min(Equipment__r.Maintenance_Cycle__c)cycle
from Work_Part__c where Maintenance_Request__r.ID in :caseKeys.keySet() group by
Maintenance_Request__r.ID ];
for(AggregateResult res :wpc){
Integer addDays=0;
if(res.get('cycle')!=null)
addDays+=Integer.valueOf(res.get('cycle'));
result.put((String)res.get('cID'),addDays);
}
return result;
}
```

MaintenanceRequestTest.apxc

```
@isTest
public class MaintenanceRequestTest {
static List<case> caseList1 = new List<case>();
static Listproduct2> prodList = new Listproduct2>();
static List<work_part__c> wpList = new List<work_part__c>();
@testSetup
static void getData(){
caseList1= CreateData( 300,3,3,'Repair');
}
public static List<case> CreateData( Integer numOfcase, Integer numofProd, Integer
numofVehicle,
String type){
List<case> caseList = new List<case>();
//Create Vehicle
Vehicle__c vc = new Vehicle__c();
vc.name='Test Vehicle';
upsert vc;
//Create Equiment
for(Integer i=0;i<numofProd;i++){</pre>
Product2 prod = new Product2();
prod.Name='Test Product'+i;
if(i!=0)
prod.Maintenance_Cycle__c=i;
prod.Replacement_Part__c=true;
prodList.add(prod);
}
upsert prodlist;
//Create Case
for(Integer i=0;i< numOfcase;i++){</pre>
Case newCase = new Case();
newCase.Status='New';
newCase.Origin='web';
if( math.mod(i, 2) == 0)
```

```
newCase.Type='Routine Maintenance';
else
newCase.Type='Repair';
newCase.Subject='Routine Maintenance of Vehicle' +i;
newCase.Vehicle__c=vc.Id;
if(i<numofProd)</pre>
newCase.Equipment__c=prodList.get(i).ID;
else
newCase.Equipment__c=prodList.get(0).ID;
caseList.add(newCase);
}
upsert caseList;
for(Integer i=0;i<numofProd;i++){</pre>
Work_Part__c wp = new Work_Part__c();
wp.Equipment__c =prodlist.get(i).Id ;
wp.Maintenance_Request__c=caseList.get(i).id;
wplist.add(wp);
upsert wplist;
return caseList;
}
public static testmethod void testMaintenanceHelper(){
Test.startTest();
getData();
for(Case cas: caseList1)
cas.Status ='Closed';
update caseList1;
Test.stopTest();
}
}
```

Challenge - 5 : Test Callout Logic

WarehouseCalloutServiceMock.apxc

```
@isTest
public class WarehouseCalloutServiceMock implements HTTPCalloutMock {
// implement http mock callout
public HTTPResponse respond (HttpRequest request){
HttpResponse response = new HTTPResponse();
response.setHeader('Content-type','application/json');
response.setBody('[{" id":"55d66226726b611100aaf741","replacement":false,"quantity":5,"nam
e":"Generator 1000
kW","maintenanceperiod":365,"lifespan":120,"cost":5000,"sku":"100003"},{"_id":"55d6622672
6b611100aaf742", "replacement": true, "quantity": 183, "name": "Cooling
Fan","maintenanceperiod":0,"lifespan":0,"cost":300,"sku":"100004"},{"_id":"55d66226726b611
100aaf743", "replacement": true, "quantity": 143, "name": "Fuse
20A","maintenanceperiod":0,"lifespan":0,"cost":22,"sku":"100005"}]');
response.setStatusCode(200);
return response;
}
}
```

WarehouseCalloutServiceTest.apxc

```
@IsTest
private class WarehouseCalloutServiceTest {
// implement your mock callout test here
@isTest
static void testWareHouseCallout(){
Test.setMock(HttpCalloutMock.class, new WarehouseCalloutServiceMock());
WarehouseCalloutService.runWarehouseEquipmentSync();
}
}
```

Challenge - 6 : Test Scheduling Logic

WarehouseSyncScheduleTest.apxc

```
@isTest
private class WarehouseSyncScheduleTest {
public static String CRON_EXP = '0 0 0 15 3 ? 2022';
static testmethod void testjob(){
   MaintenanceRequestTest.CreateData( 5,2,2,'Repair');
   Test.startTest();
   Test.setMock(HttpCalloutMock.class, new WarehouseCalloutServiceMock());
   String joBID= System.schedule('TestScheduleJob', CRON_EXP, new WarehouseSyncSchedule());
   // List<Case> caselist = [Select count(id) from case where case]
   Test.stopTest();
}
```

<u>WarehouseSyncSchedule.apxc:</u>-

```
global class WarehouseSyncSchedule implements Schedulable {
    global void execute(SchedulableContext ctx) {
        WarehouseCalloutService.runWarehouseEquipmentSync();
    }
}
```