AccountAddressTrigger.apxt:

```
trigger AccountAddressTrigger on Account (before insert, before update) {
  for(Account account:Trigger.New){
    if(account.Match_Billing_Address_c==True){
      account. Shipping Postal Code = account. Billing Postal Code; \\
    }
  }
}
AccountManager.apxc:
@RestResource(urlMapping='/Accounts/*/contacts')
global class AccountManager {
  @HttpGet
  global static Account getAccount() {
    RestRequest req = RestContext.request;
    String accld = req.requestURI.substringBetween('Accounts/', '/contacts');
    Account acc = [SELECT Id, Name, (SELECT Id, Name FROM Contacts)
            FROM Account WHERE Id = :accId];
    return acc;
  }
}
AccountManagerTest.apxc:
@isTest
private class AccountManagerTest {
  private static testMethod void getAccountTest1() {
    Id recordId = createTestRecord();
    // Set up a test request
    RestRequest request = new RestRequest();
```

```
request.requestUri = 'https://na1.salesforce.com/services/apexrest/Accounts/'+ recordId
+'/contacts';
    request.httpMethod = 'GET';
    RestContext.request = request;
    // Call the method to test
    Account this Account = Account Manager.get Account();
    // Verify results
    System.assert(thisAccount != null);
    System.assertEquals('Test record', thisAccount.Name);
  }
  // Helper method
    static Id createTestRecord() {
    // Create test record
    Account TestAcc = new Account(
     Name='Test record');
    insert TestAcc;
    Contact TestCon= new Contact(
    LastName='Test',
    AccountId = TestAcc.id);
    return TestAcc.Id;
  }
}
AccountProcessor.apxc:
public class AccountProcessor {
  @future
  public static void countContacts(List<Id> accountIds){
    List<Account> accList=[select Id,Number_Of_Contacts_c,(select Id from Contacts) from
Account where Id in :accountIds];
```

```
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='Binary';
    con.LastName='rogramming';
    con.AccountID=a.ld;
    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 {
  private Contact con;
  private String state;
  public AddPrimaryContact(Contact con,String state){
    this.con=con;
    this.state=state;
  }
  public void execute(QueueableContext context)
  {
    List<Account> accounts=[Select Id,Name,(Select FirstName,LastName,Id from contacts) from
Account where BillingState=: state Limit 200];
    List<Contact> primaryContacts=new List<Contact>();
    for(Account acc:accounts){
      Contact c=con.clone();
      c.AccountId=acc.Id;
      primaryContacts.add(c);
    }
    if(primaryContacts.size() >0){
      insert primaryContacts;
    }
  }
}
AddPrimaryContactTest.apxc:
@isTest
public class AddPrimaryContactTest {
  static testmethod void testQueueable(){
```

```
List<Account> testAccounts=new List<Account>();
    for(Integer i=0;i<50;i++){</pre>
      testAccounts.add(new Account(Name='Account '+i,BillingState='CA'));
    }
    for(Integer j=0;j<50;j++){
      testAccounts.add(new Account(Name='Account '+j,BillingState='NY'));
    }
    insert testAccounts;
    Contact testContact=new Contact(FirstName='Jhon',LastName='Doe');
    AddPrimaryContact addit=new addPrimaryContact(testContact,'CA');
    Test.startTest();
    system.enqueueJob(addit);
    Test.stopTest();
    System.assertEquals(50,[Select count() from Contact where accountId in (select Id from Account
where BillingState='CA')]);
  }
}
AddPrimaryContact.apxc:
public class AddPrimaryContact implements Queueable {
  private Contact con;
  private String state;
  public AddPrimaryContact(Contact con,String state){
    this.con=con;
    this.state=state;
  }
  public void execute(QueueableContext context)
  {
    List<Account> accounts=[Select Id,Name,(Select FirstName,LastName,Id from contacts) from
Account where BillingState=: state Limit 200];
    List<Contact> primaryContacts=new List<Contact>();
```

```
for(Account acc:accounts){
      Contact c=con.clone();
      c.AccountId=acc.Id;
      primaryContacts.add(c);
    }
    if(primaryContacts.size() >0){
      insert primaryContacts;
    }
  }
}
AddPrimaryContactTest.apxc:
@isTest
public class AddPrimaryContactTest {
  static testmethod void testQueueable(){
    List<Account> testAccounts=new List<Account>();
    for(Integer i=0;i<50;i++){</pre>
      testAccounts.add(new Account(Name='Account '+i,BillingState='CA'));
    }
    for(Integer j=0;j<50;j++){
      testAccounts.add(new Account(Name='Account '+j,BillingState='NY'));
    }
    insert testAccounts;
    Contact testContact=new Contact(FirstName='Jhon',LastName='Doe');
    AddPrimaryContact addit=new addPrimaryContact(testContact,'CA');
    Test.startTest();
    system.enqueueJob(addit);
```

Test.stopTest();

```
System.assertEquals(50,[Select count() from Contact where accountId in (select Id from Account
where BillingState='CA')]);
  }
}
AnimalLocator.apxc:
public class AnimalLocator{
  public static String getAnimalNameById(Integer x){
    Http http = new Http();
    HttpRequest req = new HttpRequest();
    req.setEndpoint('https://th-apex-http-callout.herokuapp.com/animals/' + x);
    req.setMethod('GET');
    Map<String, Object> animal= new Map<String, Object>();
    HttpResponse res = http.send(req);
      if (res.getStatusCode() == 200) {
    Map<String, Object> results = (Map<String, Object>)JSON.deserializeUntyped(res.getBody());
   animal = (Map<String, Object>) results.get('animal');
    }
return (String)animal.get('name');
  }
}
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('{"animals": ["majestic badger", "fluffy bunny", "scary bear", "chicken",
"mighty moose"]}');
    response.setStatusCode(200);
```

```
return response;
  }
AnimalLocatorTest.apxc:
@isTest
private class AnimalLocatorTest{
  @isTest static void AnimalLocatorMock1() {
    Test.setMock(HttpCalloutMock.class, new AnimalLocatorMock());
    string result = AnimalLocator.getAnimalNameById(3);
    String expectedResult = 'chicken';
    System.assertEquals(result,expectedResult);
  }
}
AsyncParkService.apxc:
//Generated by wsdl2apex
public class AsyncParkService {
  public class byCountryResponseFuture extends System.WebServiceCalloutFuture {
    public String[] getValue() {
      ParkService.byCountryResponse response =
(Park Service.by Country Response) System. Web Service Callout.end Invoke (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/', 'ParkService'};
    public AsyncParkService.byCountryResponseFuture beginByCountry(System.Continuation
continuation,String arg0) {
```

```
ParkService.byCountry request_x = new ParkService.byCountry();
      request_x.arg0 = arg0;
      return (AsyncParkService.byCountryResponseFuture) System.WebServiceCallout.beginInvoke(
       this,
       request_x,
        A sync Park Service. by Country Response Future. class,\\
        continuation,
        new String[]{endpoint_x,
        'http://parks.services/',
        'byCountry',
        'http://parks.services/',
        'byCountryResponse',
        'ParkService.byCountryResponse'}
      );
    }
  }
}
ClosedOpportunityTrigger.apxt:
trigger ClosedOpportunityTrigger on Opportunity (after insert,after update) {
  List<Task> tasklist = new List<Task>();
  for(Opportunity opp:Trigger.New){
    if(opp.StageName=='Closed Won'){
      tasklist.add(new Task(Subject ='Follow Up Test Task', WhatId=opp.Id));
    }
  }
  if(tasklist.size()>0){
    insert tasklist;
  }
```

```
}
ContactsTodayController.apxc:
public class ContactsTodayController {
  @AuraEnabled
  public static List<Contact> getContactsForToday() {
    List<Task> my_tasks = [SELECT Id, Subject, Whold FROM Task WHERE OwnerId =
:UserInfo.getUserId() AND IsClosed = false AND Whold != null];
    List<Event> my_events = [SELECT Id, Subject, Whold FROM Event WHERE OwnerId =
:UserInfo.getUserId() AND StartDateTime >= :Date.today() AND Whold != null];
    List<Case> my_cases = [SELECT ID, ContactId, Status, Subject FROM Case WHERE OwnerId =
:UserInfo.getUserId() AND IsClosed = false AND ContactId != null];
    Set<Id> contactIds = new Set<Id>();
    for(Task tsk : my_tasks) {
      contactIds.add(tsk.WhoId);
    for(Event evt : my_events) {
      contactIds.add(evt.WhoId);
    }
    for(Case cse : my cases) {
      contactIds.add(cse.ContactId);
    }
    List<Contact> contacts = [SELECT Id, Name, Phone, Description FROM Contact WHERE Id IN
:contactIds];
    for(Contact c : contacts) {
      c.Description = ";
      for(Task tsk : my_tasks) {
```

if(tsk.WhoId == c.Id) {

```
c.Description += 'Because of Task "'+tsk.Subject+""\n';
         }
      }
      for(Event evt : my_events) {
         if(evt.WhoId == c.Id) {
           c.Description += 'Because of Event "'+evt.Subject+'"\n';
         }
      }
      for(Case cse : my_cases) {
         if(cse.ContactId == c.Id) {
           c.Description += 'Because of Case "'+cse.Subject+'"\n';
         }
      }
    }
    return contacts;
  }
<u>ContactsTodayControllerTest.apxc:</u>
@IsTest
public class ContactsTodayControllerTest {
  @IsTest
  public static void testGetContactsForToday() {
    Account acct = new Account(
      Name = 'Test Account'
    );
    insert acct;
```

```
Contact c = new Contact(
  AccountId = acct.Id,
  FirstName = 'Test',
  LastName = 'Contact'
);
insert c;
Task tsk = new Task(
  Subject = 'Test Task',
  Whold = c.Id,
  Status = 'Not Started'
);
insert tsk;
Event evt = new Event(
  Subject = 'Test Event',
  Whold = c.Id,
  StartDateTime = Date.today().addDays(5),
  EndDateTime = Date.today().addDays(6)
);
insert evt;
Case cse = new Case(
  Subject = 'Test Case',
  ContactId = c.Id
);
insert cse;
List<Contact> contacts = ContactsTodayController.getContactsForToday();
System.assertEquals(1, contacts.size());
System. assert (contacts [0]. Description. contains Ignore Case (tsk. Subject)); \\
```

```
System.assert(contacts[0].Description.containsIgnoreCase(evt.Subject));
  System.assert(contacts[0].Description.containsIgnoreCase(cse.Subject));
}
@IsTest
public static void testGetNoContactsForToday() {
  Account acct = new Account(
    Name = 'Test Account'
  );
  insert acct;
  Contact c = new Contact(
    AccountId = acct.Id,
    FirstName = 'Test',
    LastName = 'Contact'
  );
  insert c;
  Task tsk = new Task(
    Subject = 'Test Task',
    Whold = c.Id,
    Status = 'Completed'
  );
  insert tsk;
  Event evt = new Event(
    Subject = 'Test Event',
    Whold = c.ld,
    StartDateTime = Date.today().addDays(-6),
```

```
EndDateTime = Date.today().addDays(-5)
    );
    insert evt;
    Case cse = new Case(
      Subject = 'Test Case',
      ContactId = c.Id,
      Status = 'Closed'
    );
    insert cse;
    List<Contact> contacts = ContactsTodayController.getContactsForToday();
    System.assertEquals(0, contacts.size());
  }
DailyLeadProcessor.apxc:
global class DailyLeadProcessor implements Schedulable{
  global void execute(SchedulableContext ctx){
    List<lead> leadstoupdate=new List<lead>();
    List<Lead>leads=[Select id From Lead Where LeadSource=NULL Limit 200];
    for(Lead I:leads){
      I.LeadSource='Dreamforce';
      leadstoupdate.add(I);
    update leadstoupdate;
  }
}
```

DailyLeadProcessorTest.apxc:

```
@isTest
private class DailyLeadProcessorTest {
  public static String CRON_EXP='0 0 0 15 3 ? 2023';
  static testmethod void testScheduledJob(){
    List<Lead> leads=new List<lead>();
    for(Integer i=0;i<200;i++){
      Lead I=new Lead(
       FirstName='First '+i,LastName='LastName',Company='The Inc');
      leads.add(I);
    }
    insert leads;
    Test.startTest();
    String jonId=System.schedule('ScheduledApexTest',CRON_EXP,new DailyLeadProcessor());
    Test.stopTest();
    List<Lead>checkleads=new List<Lead>();
    checkleads=[Select Id From Lead Where LeadSource='Dreamforce' and Company='The Inc'];
    System.assertEquals(200,checkleads.size(),'Leads were not created');
  }
}
LeadProcessor.apxc:
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();
    Id batchId=Database.executeBatch(Ip);
    Test.stopTest();
  }
}
MaintenanceRequest.apxt:
trigger MaintenanceRequest on Case (before update, after update) {
  if(Trigger.isUpdate && Trigger.isAfter){
    MaintenanceRequestHelper.updateWorkOrders(Trigger.New, Trigger.OldMap);
  }
}
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);
        }
      }
```

```
}
    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.ld));
```

```
} 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.ld;
          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';
  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++){
      work Part List. add (create Work Part (equipment List. get (i). id, \ request List. 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);
  }
ParkLocator:
public class ParkLocator {
  public static string[] country(string theCountry) {
    ParkService.ParksImplPort parkSvc = new ParkService.ParksImplPort(); // remove space
```

```
return parkSvc.byCountry(theCountry);
  }
}
ParkLocatorTest.apxc:
@isTest
private class ParkLocatorTest {
  @isTest static void testCallout() {
    Test.setMock(WebServiceMock.class, new ParkServiceMock ());
    String country = 'United States';
    List<String> result = ParkLocator.country(country);
    List<String> parks = new List<String>{'Yellowstone', 'Mackinac National Park', 'Yosemite'};
     System.assertEquals(parks, result);
  }
}
ParkService.apxc:
//Generated by wsdl2apex
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'};
    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();
    response_x.return_x = new List<String>{'Yellowstone', 'Mackinac National Park', 'Yosemite'};
    // end
    response.put('response_x', response_x);
 }
}
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++){</pre>
      Contact ct=new Contact(FirstNAMe='Test'+i,LastName=lastName);
      contactList.add(ct);
```

```
}
    return contactList;
  }
}
RestrictContactByName.apxt:
trigger RestrictContactByName on Contact (before insert, before update) {
        //check contacts prior to insert or update for invalid data
        For (Contact c : Trigger.New) {
                if(c.LastName == 'INVALIDNAME') {
                                                      //invalidname is invalid
                       c.AddError('The Last Name "'+c.LastName+'" is not allowed for DML');
               }
        }
}
<u>TestRestrictContactByName.apxc:</u>
@isTest
public class TestRestrictContactByName {
  @isTest
  public 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 test1(){
    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 test2(){
    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;
        }
}
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();
  }
}
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;
 }
}
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]);
  }
}
WarehouseSyncSchedule.apxc:
global with sharing class WarehouseSyncSchedule implements Schedulable{
  global void execute(SchedulableContext ctx){
    System.enqueueJob(new WarehouseCalloutService());
  }
}
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 ');
```