AccountAddressTrigger:

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

AccountManager:

```
@RestResource(urlMapping =
'/Accounts/*/contacts') global with sharing class
AccountManager {

@HttpGet
    global static Account getAccount(){
        RestRequest request = RestContext.request;
        string accountId = request.requestURI.substringBetween('Accounts/';/contacts');
        Account result = [SELECT Id, Name, (SelectId, Name from Contacts) from Account where Id=:accountId Limit 1];
        return result;
    }
}
```

<u>AccountManagerTest:</u>

```
@lsTest
private class AccountManagerTest {
  @isTest static void
    testGetContactsByAccountId(){Id recordId =
    createTestRecord();
    RestRequest request = new RestRequest();
    request.requestUri =
'https:/ yourInstance.my.salesforce.com/services/apexrest/Accounts/'
                     + recordId+'/contacts';
    request.httpMethod = 'GET';
    RestContext.request = request;
    Account this Account = Account Manager.get Account();
    System.assert(thisAccount !=
    null);System.assertEquals('Test
    record',thisAccount.Name);
 }
  static Id createTestRecord(){
    Account accountTest = new
       Account(Name ='Test record');
    insert accountTest:
    Contact contactTest = new Contact(
       FirstName='John',
       LastName = 'Doe',
       AccountId=
       accountTest.Id
    );
    insert contactTest;
    return accountTest.Id
```

AccountProcessor:

```
public class AccountProcessor
{
    @future
    public static void countContacts(Set<id>setId)
    {
        List<Account> lstAccount = [select id,Number_of_Contacts_c, (selectid from contacts) from account where id in :setId];
        for( Accountacc : lstAccount )
        {
            List<Contact> lstCont = acc.contacts;
            acc.Number_of_Contacts_c= lstCont.size();
        }
        update lstAccount;
    }
}
```

AccountProcessorTest:

```
@IsTest
public class AccountProcessorTest {
    public static testmethod void TestAccountProcessorTest()
    {
        Account a = new
        Account();a.Name = 'Test
        Account'; Insert a;
        Contact cont = New
```

```
Contact();cont.FirstName
='Bob'; cont.LastName
='Masters'; cont.AccountId
= a.Id;
Insert cont;

set<Id> setAccId = new Set<ID>();
 setAccId.add(a.id);

Test.startTest();
    AccountProcessor.countContacts(setAccId);
    Test.stopTest();

Account ACC = [select Number_of_Contacts_c from Accountwhere id = :a.id LIMIT 1];
    System.assertEquals ( Integer.valueOf(ACC.Number_of_Contacts_c),1);
}
```

AddPrimary Contact:

```
public class AddPrimaryContact implements Queueable {
   public contactc;
   public String state;

public AddPrimaryContact(Contact c, Stringstate) {
      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.ld;
     c_lst.add(c);
  }
  insert c_lst;
}
```

AddPrimary ContactTest:

```
@IsTest
public class AddPrimaryContactTest {
  @lsTest
  public static void testing() {
    List<account> acc_lst = new
    List<account>();for (Integeri=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);
}
```

AnimalLocator:

```
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:

```
@isTest
global class AnimalLocatorMock implements HttpCalloutMock {
    / Implementthis 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:

```
@isTest
private class AnimalLocatorTest{
    @isTest static void AnimalLocatorMock1() {
        Test.setMock(HttpCalloutMock.class, new AnimalLocatorMock());
        stringresult = AnimalLocator.getAnimalNameById(3);
        String expectedResult =
        'chicken';System.assertEquals(result,expectedResult );
    }
}
```

AnimalsCallouts:

```
public class Animals Callouts {
  public static HttpResponse makeGetCallout()
    {Http http = new Http();
    HttpRequest request = new HttpRequest();
    request.setEndpoint('https:/ th-apex-http-callout.herokuapp.com/animals');
    request.setMethod('GET');
    HttpResponse response = http.send(request);
    / 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
      List<Object> animals = (List<Object>)
      results.get('animals'); System.debug('Received the
      following animals:'); for(Object animal:animals) {
        System.debug(animal);
      }
    }
    return response;
  }
  public static HttpResponse makePostCallout() {
    Http http = new Http();
    HttpRequest request = new HttpRequest();
    request.setEndpoint('https:/ th-apex-http-callout.herokuapp.com/animals');
    request.setMethod('POST');
    request.setHeader('Content-Type', 'application/json;charset=UTF-8');
    request.setBody('{"name":"mighty moose"}');
    HttpResponse response = http.send(request);
    / Parse the JSON response
    if(response.getStatusCode() != 201) {
      System.debug('The status code returned was not expected: '+
         response.getStatusCode() + ' ' + response.getStatus());
    } else {
```

```
System.debug(response.getBody());
}
return response;
}
```

AnimalsCalloutsTest:

```
@isTest
private class AnimalsCalloutsTest {
  @isTeststatic void testGetCallout() {
    / Create the mock response based on a static resource
    StaticResourceCalloutMock mock = new
    StaticResourceCalloutMock();
    mock.setStaticResource('GetAnimalResource');
    mock.setStatusCode(200);
    mock.setHeader('Content-Type', 'application/json;charset=UTF-8');
    / Associate the callout with a mock response
    Test.setMock(HttpCalloutMock.class, mock);
    / Call method to test
    HttpResponse result = AnimalsCallouts.makeGetCallout();
    / Verify mock response is not null
    System.assertNotEquals(null,result, 'The callout returned  null response.');
    / Verify statuscode
    System.assertEquals(200,result.getStatusCode(), 'The status code is not 200.');
    / Verify contenttype
    System.assertEquals('application/json;charset=UT
    F-8', result.getHeader('Content-Type'),
     'The content type value is not expected.');
    / Verify the array contains3 items
    Map<String, Object> results = (Map<String, Object>)
      JSON.deserializeUntyped(result.getBody());
    List<Object> animals = (List<Object>) results.get('animals');
    System.assertEquals(3, animals.size(), 'The array should only contain 3
    items.');
  }
```

<u>AnimalsHttpCalloutMock:</u>

<u>AsyncCalculatorServices:</u>

```
return response.return_x;
    }
  }
  public class doMultiplyResponseFuture extends System.WebServiceCalloutFuture
    {public DoublegetValue() {
      calculatorServices.doMultiplyResponse response =
(calculatorServices.doMultiplyResponse)System.WebServiceCallout.endInvoke(this);
      return response.return_x;
    }
  }
  public class doAddResponseFuture extends System.WebServiceCalloutFuture
    {public Double getValue() {
      calculatorServices.doAddResponse response =
(calculator Services. do Add Response) System. Web Service Callout. end Invoke (this);\\
      return response.return_x;
    }
  }
  public class AsyncCalculatorImplPort {
    public String endpoint_x = 'https:/ th-apex-soap-
    service.herokuapp.com/service/calculator'; public Map<String,String>
    inputHttpHeaders_x;
    publicString clientCertName_x;
    public Integertimeout_x;
    private String[]ns_map_type_info = new String[]{'http://calculator.services/',
'calculatorServices'};
    public AsyncCalculatorServices.doDivideResponseFuture
beginDoDivide(System.Continuation continuation,Double arg0,Double arg1) {
      calculatorServices.doDivide request_x= new
      calculatorServices.doDivide();request_x.arg0= arg0;
      request_x.arg1 = arg1;
      return (AsyncCalculatorServices.doDivideResponseFuture)
System.WebServiceCallout.beginInvoke(
       this.
       request
       _X,
       AsyncCalculatorServices.doDivideResponseFuture.class,
       continuation,
       new
```

```
String[]{endpoint_x,",
       'http:/calculator.services/',
       'doDivide',
       'http:/ calculator.services/',
       'doDivideResponse',
       'calculatorServices.doDivideResponse'}
      );
    }
    public AsyncCalculatorServices.doSubtractResponseFuture
beginDoSubtract(System.Continuation continuation,Double arg0,Double arg1) {
      calculatorServices.doSubtract request_x = new calculatorServices.doSubtract();
      request_x.arg0 = arg0;
      request_x.arg1 = arg1;
      return (AsyncCalculatorServices.doSubtractResponseFuture)
System.WebServiceCallout.beginInvoke(
       this.
       request
       _X,
       AsyncCalculatorServices.doSubtractResponseFuture.class,
       continuation,
       new
       String[]{endpoint_x,",
       'http:/calculator.services/',
       'doSubtract',
       'http://calculator.services/',
       'doSubtractResponse',
       'calculatorServices.doSubtractResponse'}
      );
    }
    public AsyncCalculatorServices.doMultiplyResponseFuture
beginDoMultiply(System.Continuation continuation,Double arg0,Double arg1) {
      calculatorServices.doMultiply request_x= new calculatorServices.doMultiply();
      request_x.arg0 = arg0;
      request_x.arg1 = arg1;
      return (AsyncCalculatorServices.doMultiplyResponseFuture)
System.WebServiceCallout.beginInvoke(
       this,
       request
```

```
_X,
       AsyncCalculatorServices.doMultiplyResponseFuture.class,
       continuation,
       new
       String[]{endpoint_x,",
       'http:/calculator.services/',
       'doMultiply',
       'http:/ calculator.services/',
       'doMultiplyResponse',
       'calculatorServices.doMultiplyResponse'}
      );
    }
    public AsyncCalculatorServices.doAddResponseFuture
beginDoAdd(System.Continuation continuation,Double arg0,Double arg1) {
      calculatorServices.doAdd request_x= new calculatorServices.doAdd();
      request_x.arg0 = arg0;
      request_x.arg1 = arg1;
      return (AsyncCalculatorServices.doAddResponseFuture)
System.WebServiceCallout.beginInvoke(
       this,
       request_x,
       AsyncCalculatorServices.doAddResponseFuture.class,
       continuation,
       new
       String[]{endpoint_x,",
       'http:/calculator.services
       /','doAdd',
       'http:/ calculator.services/',
       'doAddResponse',
       'calculatorServices.doAddResponse'}
      );
    }
}
```

AsyncParkService:

```
/ Generated by wsdl2apex
public class
AsyncParkService {
  public class byCountryResponseFuture extends System.WebServiceCalloutFuture
    {public String[]getValue() {
      ParkService.byCountryResponse response =
(ParkService.byCountryResponse)System.WebServiceCallout.endInvoke(this);
      return response.return_x;
    }
  }
  public class AsyncParksImplPort {
    publicString endpoint_x = 'https:/ th-apex-soap-service.herokuapp.com/service/parks';
    public Map<String,String> inputHttpHeaders_x;
    publicString clientCertName_x;
    public Integertimeout_x;
    private String[] ns_map_type_info = new String[]{'http:/ parks.services/', 'ParkService'};
    public AsyncParkService.byCountryResponseFuture
    beginByCountry(System.Continuation
continuation,Stringarg0) {
      ParkService.byCountry request_x= new ParkService.byCountry();
      request_x.arg0 = arg0;
      return (AsyncParkService.byCountryResponseFuture)
System.WebServiceCallout.beginInvoke(
       this,
       request
       _X,
       AsyncParkService.byCountryResponseFuture.clas
       s,continuation,
       new
       String[]{endpoint_x,",
       'http:/parks.services/',
       'byCountry',
```

```
'http:/ parks.services/',
    'byCountryResponse',
    'ParkService.byCountryResponse'}
    );
  }
}
```

CalculatorServices:

```
public class calculatorServices {
  public class
  doDivideResponse {
    public Double return_x;
    private String[] return_x_type_info = new
String[]{'return','http:/ calculator.services/',null,'0','1','false'};
    private String[] apex_schema_type_info = new
String[]{'http://calculator.services/','false','false'};
    private String[] field_order_type_info = new String[]{'return_x'};
  }
  public class
    doMultiply {public
    Double arg0;
    publicDouble arg1;
    private String[] arg0_type_info = new
String[]{'arg0','http:/
calculator.services/',null,'0','1','false'};
    private String[] arg1_type_info = new
String[]{'arg1','http:/
calculator.services/',null,'0','1','false'};
    private String[] apex_schema_type_info = new
String[]{'http://calculator.services/','false','false'};
    private String[] field_order_type_info = new String[]{'arg0','arg1'};
  public class doAdd {
    public Double arg0;
```

```
publicDouble arg1;
    private String[] arg0_type_info = new
String[]{'arg0','http:/
calculator.services/',null,'0','1','false'};
    private String[] arg1_type_info = new
String[]{'arg1','http:/
calculator.services/',null,'0','1','false'};
    private String[] apex_schema_type_info = new
String[]{'http://calculator.services/','false','false'};
    private String[] field_order_type_info = new String[]{'arg0','arg1'};
  }
  public class doAddResponse{
    public Doublereturn_x;
    private String[] return_x_type_info = new
String[]{'return','http:/ calculator.services/',null,'0','1','false'};
    private String[] apex_schema_type_info = new
String[]{'http:/ calculator.services/','false','false'};
    private String[] field_order_type_info = new String[]{'return_x'};
  }
  public class
    doDivide {public
    Double arg0;
    public Double
    arg1;
    private String[] arg0_type_info = new
String[]{'arg0','http:/
calculator.services/',null,'0','1','false'};
    private String[] arg1_type_info = new
String[\farq1','http:/
calculator.services/',null,'0','1','false'};
    private String[] apex_schema_type_info = new
String[]{'http://calculator.services/','false','false'};
    private String[] field_order_type_info = new String[]{'arg0','arg1'};
  }
  public class
    doSubtract {public
    Double arg0; public
    Double arg1;
```

```
private String[] arg0_type_info = new
String[\(\){\arg0',\http:/
calculator.services/',null,'0','1','false'};
    private String[] arg1_type_info = new
String[]{'arg1','http:/
calculator.services/',null,'0','1','false'};
    private String[] apex_schema_type_info = new
String[]{'http:/calculator.services/','false','false'};
    private String[] field_order_type_info = new String[]{'arg0','arg1'};
  }
  public class doSubtractResponse {
    public Double return_x;
    private String[] return_x_type_info = new
String[]{'return','http:/ calculator.services/',null,'0','1','false'};
    private String[] apex_schema_type_info = new
String[]{'http://calculator.services/','false','false'};
    private String[]field_order_type_info = new String[]{'return_x'};
  }
  public class doMultiplyResponse
    {public Double return_x;
    private String[] return_x_type_info = new
String[]{'return','http:/ calculator.services/',null,'0','1','false'};
    private String apex_schema_type_info = new
String[]{'http://calculator.services/','false','false'};
    private String[] field_order_type_info = new String[]{'return_x'};
  }
  public class CalculatorImplPort {
    public String endpoint_x = 'https:/ th-apex-soap-
    service.herokuapp.com/service/calculator'; public Map<String,String>
    inputHttpHeaders_x;
    publicMap<String,String>
    outputHttpHeaders_x; public
    StringclientCertName_x;
    public String clientCert_x;
    publicString clientCertPasswd_x;
    public Integertimeout_x;
    private String[]ns_map_type_info = new String[]{'http:/ calculator.services/',
'calculatorServices'};
```

```
public Double doDivide(Double arg0,Double arg1) {
      calculatorServices.doDivide request_x= new
      calculatorServices.doDivide();request_x.arg0 = arg0;
      request_x.arg1 = arg1;
      calculatorServices.doDivideResponse response_x;
      Map<String, calculatorServices.doDivideResponse> response_map_x = new Map<String,
calculatorServices.doDivideResponse>();
      response_map_x.put('response_x', response_x);
      WebServiceCallout.invoke(
       this.
       request
       _X,
       response_map_x,
       new
       String[]{endpoint_x,",
       'http:/calculator.services/',
       'doDivide',
       'http:/ calculator.services/',
       'doDivideResponse',
       'calculatorServices.doDivideResponse'}
      );
      response_x =
      response_map_x.get('response_x');return
      response_x.return_x;
    public Double doSubtract(Double arg0,Double arg1) {
      calculatorServices.doSubtract request_x = new calculatorServices.doSubtract();
      request_x.arg0 = arg0;
      request_x.arg1 = arg1;
      calculatorServices.doSubtractResponse response_x;
      Map<String, calculatorServices.doSubtractResponse> response_map_x =
newMap<String, calculatorServices.doSubtractResponse>();
      response_map_x.put('response_x', response_x);
      WebServiceCallout.invoke(
       this,
       request
       _X,
       response_map_x,
       new
```

```
String[]{endpoint_x,",
       'http:/calculator.services/',
       'doSubtract',
       'http:/ calculator.services/',
       'doSubtractResponse',
       'calculatorServices.doSubtractResponse'}
      );
      response_x =
      response_map_x.get('response_x');return
      response_x.return_x;
    }
    public Double doMultiply(Double arg0,Double arg1) {
      calculatorServices.doMultiply request_x= new
      calculatorServices.doMultiply(); request_x.arg0 = arg0;
      request_x.arg1 = arg1;
      calculatorServices.doMultiplyResponse response_x;
      Map<String, calculatorServices.doMultiplyResponse> response_map_x =
new Map<String, calculatorServices.doMultiplyResponse>();
      response_map_x.put('response_x', response_x);
      WebServiceCallout.invoke(
       this,
       request
       _X,
       response_map_x,
       new
       String[]{endpoint_x,",
       'http:/ calculator.services/',
       'doMultiply',
       'http://calculator.services/',
       'doMultiplyResponse',
       'calculatorServices.doMultiplyResponse'}
      );
      response_x =
      response_map_x.get('response_x');return
      response_x.return_x;
    }
    public Double doAdd(Double arg0,Double arg1) {
      calculatorServices.doAdd request_x= new
```

```
calculatorServices.doAdd(); request_x.arg0 = arg0;
      request_x.arg1 = arg1;
      calculatorServices.doAddResponse response_x;
      Map<String, calculatorServices.doAddResponse> response_map_x = new Map<String,
calculatorServices.doAddResponse>();
      response_map_x.put('response_x', response_x);
      WebServiceCallout.invoke(
       this,
       request
       _X,
       response_map_x,
       new
       String[]{endpoint_x,",
       'http:/calculator.services
       /','doAdd',
       'http://calculator.services/',
       'doAddResponse',
       'calculatorServices.doAddResponse'}
      );
      response_x =
      response_map_x.get('response_x');return
      response_x.return_x;
    }
 }
}
```

<u>ClosedOpportunityTrigger:</u>

```
triggerClosedOpportunityTrigger on Opportunity (after insert, afterupdate) {
   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;
  }
}
```

ContactsToday Controller:

```
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 = [SELECTId, Subject, WholdFROM Event WHERE OwnerId =
:UserInfo.getUserId() AND StartDateTime >= :Date.today() AND Whold != null];
    List<Case> my_cases = [SELECTID, 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.Whold);
    }
    for(Event evt : my_events) {
      contactIds.add(evt.Whold);
    for(Case cse : my_cases) {
      contactIds.add(cse.ContactId);
    }
```

List<Contact> contacts = [SELECT Id, Name, Phone,Description FROM ContactWHERE Id IN :contactIds];

```
for(Contact c : contacts)
      { c.Description = ";
      for(Task tsk:
      my_tasks){
         if(tsk.Whold == c.ld) {
           c.Description += 'Becauseof Task "'+tsk.Subject+""\n';
        }
      }
      for(Event evt:
         my_events) {
         if(evt.Whold == c.ld) {
           c.Description += 'Becauseof Event ""+evt.Subject+""\n';
         }
      }
      for(Case cse : my_cases) {
         if(cse.ContactId == c.Id){
           c.Description += 'Becauseof Case "+cse.Subject+""\n';
        }
      }
    }
    return contacts;
  }
}
```

<u>ContactsToday ControllerTest:</u>

```
@IsTest
public class ContactsTodayControllerTest {
```

```
@IsTest
public static void testGetContactsForToday() {
  Account acct = new
    Account(Name = 'Test
    Account'
  );
  insertacct;
  Contact c = new
    Contact(AccountId =
    acct.ld, FirstName =
    'Test', LastName =
    'Contact'
  );
  insertc;
  Task tsk = new
    Task( Subject =
    'Test Task',Whold
    = c.ld,
    Status = 'Not Started'
  );
  inserttsk;
  Event evt = new
    Event(Subject =
    'Test Event', Whold
    = c.ld,
    StartDateTime = Date.today().addDays(5),
    EndDateTime = Date.today().addDays(6)
  );
  insertevt;
  Case cse = new
```

```
Case(Subject =
                  'Test Case',
                 ContactId = c.Id
        );
         insertcse;
         List<Contact> contacts= ContactsTodayController.getContactsForToday();
         System.assertEquals(1, contacts.size());
         System.assert(contacts[0].Description.containsIgnoreCase(tsk.Subject));System.assert(co
         ntacts \hbox{\tt [0].Description.containsIgnoreCase} (evt.Subject)); System. assert (contacts \hbox{\tt [0].Description.containsIgnoreCase}); and the subject of the s
         on.containsIgnoreCase(cse.Subject));
}
@IsTest
public static void testGetNoContactsForToday() {
         Account acct = new
                  Account(Name = 'Test
                 Account'
        );
         insertacct;
         Contact c = new
                 Contact(AccountId =
                  acct.ld, FirstName =
                  'Test', LastName =
                  'Contact'
        );
         insertc;
         Task tsk = new
                  Task(Subject =
                  'Test Task',Whold
                 = c.ld,
                 Status = 'Completed'
        );
         inserttsk;
```

```
Event evt = new
      Event(Subject =
      'Test Event', Whold
      = c.ld,
      StartDateTime = Date.today().addDays(-6),
      EndDateTime = Date.today().addDays(-5)
    );
    insertevt;
    Case cse = new
      Case(Subject =
      'Test Case',
      ContactId = c.Id,
      Status = 'Closed'
    );
    insertcse;
    List<Contact> contacts= ContactsTodayController.getContactsForToday();
    System.assertEquals(0, contacts.size());
 }
}
```

CreateDefaultData:

```
public with sharing class CreateDefaultData{
   Static Final String TYPE_ROUTINE_MAINTENANCE = 'Routine Maintenance';
   / gets value from custom metadataHow_We_Roll_Settings_mdt to know if Default data was created
   @AuraEnabled
   public static Boolean isDataCreated() {
        How_We_Roll_Settings_c
        customSetting =
```

```
How_We_Roll_Settingsc.getOrgDefaults();
    return customSetting.Is_Data_Created c;
 }
  / creates Default Data for How We Roll
  application@AuraEnabled
  public static void createDefaultData(){
    List<Vehicle_c> vehicles = createVehicles();
    List<Product2> equipment =
    createEquipment();
    List<Case> maintenanceRequest = createMaintenanceRequest(vehicles);
    List<Equipment_Maintenance_Item_c> joinRecords = createJoinRecords(equipment,
maintenanceRequest);
    updateCustomSetting(true);
  }
  public static void updateCustomSetting(Boolean
    isDataCreated){How_We_Roll_Settings c
    customSetting =
How_We_Roll_Settingsc.getOrgDefaults();
    customSetting.Is_Data_Createdc = isDataCreated;
    upsert customSetting;
  }
  public static List<Vehicle c> createVehicles(){
    List<Vehicle c>vehicles = new List<Vehicle c>();
    vehicles.add(new Vehicle c(Name = 'Toy Hauler RV', Air_Conditioner c = true,
Bathrooms_c = 1, Bedrooms_c = 1, Model_c = 'Toy Hauler RV'));
    vehicles.add(new Vehicle_c(Name = 'Travel TrailerRV', Air_Conditioner_c = true,
Bathrooms_c = 2, Bedrooms_c = 2, Model_c = 'TravelTrailer RV'));
    vehicles.add(new Vehicle c(Name = 'Teardrop Camper',Air_Conditioner c = true,
Bathrooms c = 1, Bedrooms c = 1, Model c = Teardrop Camper');
    vehicles.add(new Vehicle c(Name = 'Pop-Up Camper',Air_Conditioner c = true,
Bathrooms c = 1, Bedrooms c= 1, Model c = 'Pop-Up Camper'));
    insertvehicles:
    return
```

```
vehicles:
  }
  public static List<Product2> createEquipment(){
    List<Product2> equipments = new List<Product2>();
    equipments.add(newProduct2(Warehouse_SKU_c = '55d66226726b611100aaf741',name
= 'Generator 1000 kW', Replacement_Part c = true,Cost c = 100 ,Maintenance_Cycle c
=100));
    equipments.add(new Product2(name = 'Fuse 20B',Replacement_Part_c = true,Cost_c =
1000, Maintenance_Cycle_c = 30 ));
    equipments.add(new Product2(name = 'Breaker 13C',Replacement_Part_c= true,Cost_c=
100 , Maintenance_Cycle_c = 15));
    equipments.add(new Product2(name = 'UPS 20 VA',Replacement_Part_c = true,Cost_c =
200 , Maintenance_Cycle_c = 60));
    insertequipments;
    return equipments;
 }
  public static List<Case> createMaintenanceRequest(List<Vehicle c> vehicles){
    List<Case> maintenanceRequests = new List<Case>();
    maintenanceRequests.add(new Case(Vehicle_c = vehicles.get(1).ld, Type =
TYPE_ROUTINE_MAINTENANCE, Date_Reported_c = Date.today()));
    maintenanceRequests.add(new Case(Vehicle c = vehicles.get(2).ld, Type =
TYPE_ROUTINE_MAINTENANCE, Date_Reported_c = Date.today()));
    insertmaintenanceRequests;
    return maintenanceRequests;
  }
  public static List<Equipment_Maintenance_Item c> createJoinRecords(List<Product2>
equipment, List<Case> maintenanceRequest){
    List<Equipment_Maintenance_Item c> joinRecords = new
List<Equipment_Maintenance_Item c>();
     joinRecords.add(new Equipment_Maintenance_Item_c(Equipment_c
               =equipment.get(0).ld, Maintenance_Requestc =
            maintenanceRequest.get(0).ld));joinRecords.add(new
     Equipment_Maintenance_Item_c(Equipment_c = equipment.get(1).ld,
```

```
Maintenance_Requestc = maintenanceRequest.get(0).ld));
     joinRecords.add(new Equipment_Maintenance_Item c(Equipment c
               =equipment.get(2).ld, Maintenance_Requestc =
            maintenanceRequest.get(0).ld));joinRecords.add(new
     Equipment_Maintenance_Item_c(Equipment_c = equipment.get(0).ld,
          Maintenance_Requestc = maintenanceRequest.get(1).ld));
     joinRecords.add(new Equipment_Maintenance_Item_c(Equipment_c
               =equipment.get(1).ld, Maintenance_Requestc =
            maintenanceRequest.get(1).ld));joinRecords.add(new
     Equipment_Maintenance_Item c(Equipment c =equipment.get(2).ld,
         Maintenance_Request_c = maintenanceRequest.get(1).ld));
         insert
    joinRecords;retu
    rn joinRecords;
 }
}
```

CreateDefaultDataTest:

maintenance items created');

```
@isTest
private class CreateDefaultDataTest {
  @isTest
  static void createData_test(){
    Test.startTest();
    CreateDefaultData.createDefaultData();
    List<Vehicle c> vehicles = [SELECT Id FROM Vehicle c];
    List<Product2> equipment = [SELECT Id FROM Product2];
    List<Case> maintenanceRequest = [SELECTId FROM Case];
    List<Equipment_Maintenance_Item_c> joinRecords = [SELECT Id FROM
Equipment_Maintenance_Item_c];
    System.assertEquals(4, vehicles.size(), 'There should have been 4 vehicles created');
    System.assertEquals(4, equipment.size(), 'There should have been 4 equipment created');
    System.assertEquals(2, maintenanceRequest.size(), 'There should have been 2
maintenance request created');
    System.assertEquals(6, joinRecords.size(), 'There should have been 6 equipment
```

```
}
  @isTest
  static void updateCustomSetting_test(){
    How_We_Roll_Settings__c
    customSetting =
How_We_Roll_Settingsc.getOrgDefaults();
    customSetting.Is_Data_Createdc = false;
    upsert customSetting;
    System.assertEquals(false, CreateDefaultData.isDataCreated(), 'The custom
settingHow_We_Roll_Settings_c.ls_Data_Created_c should be false');
    customSetting.ls_Data_Created_c = true;
    upsert customSetting;
    System.assertEquals(true, CreateDefaultData.isDataCreated(), 'The custom
settingHow_We_Roll_Settings_c.ls_Data_Created_c shouldbe true');
  }
}
```

Daily LeadProcessor:

```
global class DailyLeadProcessor implements
    Schedulable{global void execute(SchedulableContext
    ctx){
        List<Lead> leads = [SELECTId, LeadSource FROM Lead WHERE LeadSource = "];
        if(leads.size() > 0){
            List<Lead> newLeads = new List<Lead>();
```

```
for(Lead lead :
    leads){lead.LeadSource =
    'DreamForce';
    newLeads.add(lead);
}

update newLeads;
}
}
```

<u>Daily LeadProcessorTest:</u>

```
@isTest
private class DailyLeadProcessorTest{
  @testSetup
       static void setup(){
              List<Lead> IstofLead = new List<Lead>();
              for(Integer i = 1; i <= 200; i++){
              Lead Id = new Lead(Company = 'Comp' + i, LastName= 'LN' + i, status='working -
Contacted');
                                              }
IstofLead.add(Id);
       Insert IstofLead;
  }
              static testmethod void testDailyLeadProcessorscheduledJob(){
                      String sch = '0 5 12 * * ?';
                      Test.startTest();
                      String jobId = System.Schedule('ScheduledApexText', sch, new
DailyLeadProcessor());
```

GeocodingService:

```
public with sharing class GeocodingService {
  privatestatic final StringBASE_URL =
'https:/ nominatim.openstreetmap.org/search?format=json';
  @InvocableMethod(callout=true label='Geocode
  address') public static List<Coordinates>
  geocodeAddresses(
    List<GeocodingAddress> addresses
  ) {
    List<Coordinates> computedCoordinates = new List<Coordinates>();
    for (GeocodingAddress address: addresses) {
      String geocodingUrl = BASE_URL;
      geocodingUrl += (String.isNotBlank(address.street))
        ? '&street=' + address.street
      geocodingUrl += (String.isNotBlank(address.city))
        ?'&city='+address.city
      geocodingUrl += (String.isNotBlank(address.state))
        ?'&state='+address.state
        : ":
      geocodingUrl += (String.isNotBlank(address.country))
        ? '&country=' + address.country
      geocodingUrl += (String.isNotBlank(address.postalcode))
```

```
?'&postalcode='+address.postalcode
    Coordinates coords = new
    Coordinates();if (geocodingUrl !=
    BASE_URL) {
      Http http = new Http();
      HttpRequest request = new HttpRequest();
      request.setEndpoint(geocodingUrl);
      request.setMethod('GET');
      request.setHeader(
        'http-referer',
        URL.getSalesforceBaseUrl().toExternalForm()
      );
      HttpResponse response =
      http.send(request);if
      (response.getStatusCode() == 200) {
        List<Coordinates> deserializedCoords = (List<Coordinates>)
           JSON.deserialize(response.getBody(),
           List<Coordinates>.class
        );
        coords = deserializedCoords[0];
      }
    }
    computedCoordinates.add(coords);
  return computedCoordinates;
public class GeocodingAddress {
  @InvocableVariable
  public String street;
  @InvocableVariable
  public String city;
  @InvocableVariable
  public String state;
```

}

```
@InvocableVariable
  public String country;
  @InvocableVariable
  public String
  postalcode;
}

public class
  Coordinates{
    @InvocableVariable
    public Decimal lat;
    @InvocableVariable
    public Decimallon;
}
```

GeocodingServiceTest:

```
@isTest
private with sharing class GeocodingServiceTest {
    private static final String STREET = 'Caminodel Jueves 26';
    private staticfinal String CITY = 'Armilla';
    private static final String POSTAL_CODE = '18100';
    private static final String STATE = 'Granada';
    private static final String COUNTRY = 'Spain';
    private static final Decimal LATITUDE = 3.123;
    private staticfinal Decimal LONGITUDE = 31.333;

@isTest
    static void successResponse() {
        / GIVEN
        GeocodingService.GeocodingAddress address = new
GeocodingService.GeocodingAddress();
        address.street = STREET;
```

```
address.city = CITY;
    address.postalcode =
    POSTAL_CODE;address.state =
    STATE; address.country =
    COUNTRY;
    Test.setMock(
      HttpCalloutMock.class,
      new OpenStreetMapHttpCalloutMockImpl()
   );
    / WHEN
    List<GeocodingService.Coordinates > computedCoordinates =
GeocodingService.geocodeAddresses(
      new List<GeocodingService.GeocodingAddress>{ address }
   );
    / THEN
    System.assert(
      computedCoordinates.size() ==
      'Expected 1 pair of coordinates were returned'
   );
    System.assert(
      computedCoordinates[0].lat == LATITUDE,
      'Expected mock lat was returned'
   );
    System.assert(
      computedCoordinates[0].lon ==
      LONGITUDE, Expected mock lon was
      returned'
   );
  }
  @isTest
  static void blankAddress() {
    / GIVEN
```

```
GeocodingService.GeocodingAddress address = new
GeocodingService.GeocodingAddress();
    Test.setMock(
      HttpCalloutMock.class,
      new OpenStreetMapHttpCalloutMockImpl()
   );
   / WHEN
    List<GeocodingService.Coordinates > computedCoordinates =
GeocodingService.geocodeAddresses(
      new List<GeocodingService.GeocodingAddress>{ address }
   );
    / THEN
    System.assert(
      computedCoordinates.size() ==
      'Expected 1 pair of coordinates were returned'
   );
    System.assert(
      computedCoordinates[0].lat ==
      null, Expected null lat was
      returned'
   );
    System.assert(
      computedCoordinates[0].lon ==
      null, Expected null Ion was
      returned'
   );
  }
  @isTest
  static void errorResponse() {
    / GIVEN
```

GeocodingService.GeocodingAddress address = new GeocodingService.GeocodingAddress();

```
address.street = STREET;
    address.city = CITY;
    address.postalcode =
    POSTAL_CODE;address.state =
    STATE; address.country =
    COUNTRY;
    Test.setMock(
      HttpCalloutMock.class,
      new OpenStreetMapHttpCalloutMockImplError()
   );
    / WHEN
    List<GeocodingService.Coordinates > computedCoordinates =
GeocodingService.geocodeAddresses(
      new List<GeocodingService.GeocodingAddress>{ address }
   );
    / THEN
    System.assert(
      computedCoordinates.size() ==
      'Expected 1 pair of coordinates were returned'
   );
    System.assert(
      computedCoordinates[0].lat ==
      null, Expected null lat was
      returned'
   );
    System.assert(
      computedCoordinates[0].lon ==
      null, Expected null Ion was
      returned'
   );
  }
  public class OpenStreetMapHttpCalloutMockImpl implements HttpCalloutMock
    {public HTTPResponse respond(HTTPRequest req) {
```

```
HttpResponse res = new HttpResponse();
      res.setHeader('Content-Type', 'application/json');
      res.setBody('[{"lat": ' + LATITUDE+ ',"lon": ' + LONGITUDE+
      '}]');
      res.setStatusCode(200);
      return res;
   }
  }
  public class OpenStreetMapHttpCalloutMockImplError implements HttpCalloutMock
    { public HTTPResponse respond(HTTPRequest req) {
      HttpResponse res = new HttpResponse();
      res.setHeader('Content-Type',
      'application/json');res.setStatusCode(400);
      return res:
    }
 }
}
```

LeadProcessor:

```
global class LeadProcessor implements Database.Batchable<sObject>, Database.Stateful {

/ Creating a variable that will keep the count of Leads processed:
globalInteger recordsProcessed = 0;

/ Retrieving all Leads records(First step in Batch)
global Database.QueryLocator start(Database.BatchableContext bc) {
    return Database.getQueryLocator([SELECT ID, LeadSource FROM Lead]);
}

/ Processing all retrieved records(Second step in Batch)
global void execute(Database.BatchableContext bc, List<Lead> scope)
```

```
{for (Lead lead : scope){
    lead.LeadSource = 'Dreamforce';
    recordsProcessed = recordsProcessed + 1;
    System.debug(lead.LeadSource);
}
    updatescope;
}

/ Finishing(Final step in Batch)
global void finish(Database.BatchableContext bc){
    System.debug(recordsProcessed+ ' records processed. Shazam!');
}
```

LeadProcessorTest:

```
@isTest
private class LeadProcessorTest {

/ Creating 200 lead recordsto Test
@TestSetup
static void setup(){
    List<Lead> leads = new List<Lead>();

for (Integeri = 0; i < 200; i++) {
    / Adding a new lead to the lead list
    leads.add(new Lead(LastName='Lead'+i, Company='Company Number'+i,
Status='Open - Not Contacted'));
}

/ Inserting the lead
listinsert leads;
}
```

```
static testMethod void test() {

    Test.startTest();
    LeadProcessor lp = new
    LeadProcessor();Id batchId =
    Database.executeBatch(lp);
    Test.stopTest();

    / after the testing stops, assert records were updated properly
    System.assertEquals(200, [select count() from lead where LeadSource = 'Dreamforce']);
}
```

MaintenanceRequest:

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

MaintenanceRequestHelper:

```
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' or contact the set of the set o
```

```
'Closed'){if (c.Type== 'Repair' || c.Type == 'Routine Maintenance'){
          validIds.add(c.Id);
        }
      }
    }
    / When an existingmaintenance request of type Repairor Routine Maintenance is closed,
    / create a new maintenance request for a future routinecheckup.
    if (!validIds.isEmpty()){
      Map<Id,Case> closedCases = 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>();
      / calculate the maintenance requestdue dates by using the maintenance cycledefined
on the related equipment records.
      AggregateResult[] results = [SELECT Maintenance_Request c,
                      MIN(Equipment r.Maintenance_Cycle c)cycle
                      FROM Equipment_Maintenance_Item_c
                      WHERE Maintenance_Request_cIN: ValidIds GROUP BY
Maintenance_Request_c];
      for (AggregateResult ar : results){
        maintenanceCycles.put((Id) ar.get('Maintenance_Request_c'), (Decimal)
ar.get('cycle'));
      }
      List<Case> newCases = new List<Case>();
      for(Case cc : closedCases.values()){
        Case nc = new
          Case (ParentId=
          cc.ld.
          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 multiplepieces of equipmentare used in the maintenance request,
        / define the due date by applying the shortest maintenance cycle to today's date.
        / If (maintenanceCycles.containskey(cc.ld)){
          nc.Date_Due_c = Date.today().addDays((Integer) maintenanceCycles.get(cc.Id));
        / nc.Date_Duec = Date.today().addDays((Integer)
cc.Equipment_r.maintenance_Cycle_c);
        /}
        newCases.add(nc);
      }
      insert newCases;
      List<Equipment_Maintenance_Item_c> clonedList = new
List<Equipment_Maintenance_Item_c>();
      for (Case nc : newCases){
        for (Equipment_Maintenance_Item_c clonedListItem:
closedCases.get(nc.ParentId).Equipment_Maintenance_Items_r){
          Equipment_Maintenance_Item_c item = clonedListItem.clone();
          item.Maintenance_Request_c= nc.ld;
          clonedList.add(item);
        }
      }
      insert clonedList;
   }
 }
}
```

MaintenanceRequestHelperTest:

```
@isTest
public with sharing class MaintenanceRequestHelperTest {
  / createVehicle
  private staticVehicle_c createVehicle(){
    Vehicle_c vehicle= new Vehicle_C(name = 'Testing Vehicle');
    return vehicle;
 }
  / createEquipment
  private static Product2 createEquipment(){
    product2 equipment = new product2(name = 'Testing equipment',
                      lifespan_months_c = 10,
                      maintenance_cycle_c = 10,
                       replacement_part_c = true);
    return equipment;
 }
  / createMaintenanceRequest
  private static Case createMaintenanceRequest(id vehicleId, id equipmentId){
    case cse = new case(Type='Repair',
               Status='New',
               Origin='Web',
               Subject='Testing
               subject',
               Equipment_c=equipmentId,
               Vehicle_c=vehicleId);
    return cse;
 }
  / createEquipmentMaintenanceItem
  private static Equipment_Maintenance_Item_c createEquipmentMaintenanceItem(id
equipmentId,id requestId){
```

```
Equipment_Maintenance_Item_c equipmentMaintenanceItem = new
Equipment_Maintenance_Item_c(
      Equipment_c = equipmentId,
      Maintenance_Request_c = requestId);
    return equipmentMaintenanceItem;
 }
  @isTest
  private static void testPositive(){
    Vehicle_c vehicle = createVehicle();
    insert vehicle;
    id vehicleId = vehicle.Id;
    Product2 equipment =
    createEquipment();insert equipment;
    id equipmentId = equipment.Id;
    case createdCase =
    createMaintenanceRequest(vehicleId,equipmentId); insert
    createdCase;
    Equipment_Maintenance_Item_c equipmentMaintenanceItem =
createEquipmentMaintenanceItem(equipmentId,createdCase.id);
    insert equipmentMaintenanceItem;
    test.startTest();
    createdCase.status=
    'Closed';update
    createdCase;
    test.stopTest();
    Case newCase = [Select
            id, subject,
            type,
            Equipment_
            Date_Reported_c,
```

```
Vehicle c,
            Date_Due
            cfrom case
            where status ='New'];
    Equipment_Maintenance_Item_cworkPart = [selectid
                          from Equipment_Maintenance_Item_c
                          where Maintenance_Request c
    =:newCase.Id];list<case> allCase= [select id from case];
    system.assert(allCase.size() == 2);
    system.assert(newCase != null);
    system.assert(newCase.Subject != null);
    system.assertEquals(newCase.Type, 'Routine
    Maintenance');
    SYSTEM.assertEquals(newCase.Equipmentc, equipmentId);
    SYSTEM.assertEquals(newCase.Vehicle_c, vehicleId);
    SYSTEM.assertEquals(newCase.Date_Reported_c, system.today());
  @isTest
  private static void testNegative(){
    Vehicle_C vehicle = createVehicle();
    insertvehicle;
    id vehicleId = vehicle.Id;
    product2 equipment =
    createEquipment();insert equipment;
    id equipmentId = equipment.Id;
    case createdCase =
    createMaintenanceRequest(vehicleId,equipmentId); insert
    createdCase:
    Equipment_Maintenance_Item c workP = createEquipmentMaintenanceItem(equipmentId,
createdCase.ld);
    insert workP;
```

}

```
test.startTest();
    createdCase.Status= 'Working';
    update createdCase;
    test.stopTest();
    list<case> allCase= [select id from case];
    Equipment_Maintenance_Item_c equipmentMaintenanceItem = [select id
                           from Equipment_Maintenance_Item_c
                           where Maintenance_Request_c=:createdCase.Id];
    system.assert(equipmentMaintenanceItem != null);
    system.assert(allCase.size() == 1);
  }
  @isTest
  private static void testBulk(){
    list<Vehicle C> vehicleList = new list<Vehicle C>();
    list<Product2> equipmentList = new list<Product2>();
    list<Equipment_Maintenance_Item_c> equipmentMaintenanceItemList = new
list<Equipment_Maintenance_Item_c>();
    list<case> caseList = new list<case>();
    list<id>oldCaseIds = new list<id>();
    for(integer i = 0; i < 300; i++){
      vehicleList.add(createVehicle());
      equipmentList.add(createEquipment());
    }
    insert vehicleList;
    insert
    equipmentList;
    for(integer i = 0; i < 300; i++){
      caseList.add(createMaintenanceRequest(vehicleList.get(i).id,
      equipmentList.get(i).id));
```

```
}
    insert caseList;
    for(integer i = 0; i < 300; i++){
equipmentMaintenanceItemList.add(createEquipmentMaintenanceItem(equipmentList.get(i).id,
caseList.get(i).id));
    insert equipmentMaintenanceItemList;
    test.startTest();
    for(case cs:
    caseList){
      cs.Status = 'Closed';
      oldCaseIds.add(cs.Id);
    }
    updatecaseList;
    test.stopTest();
    list<case> newCase= [select id
                  from case
                  where status ='New'];
    list<Equipment_Maintenance_Item_c>workParts = [selectid
                               from Equipment_Maintenance_Item_c
                               where Maintenance_Request_c in: oldCaseIds];
    system.assert(newCase.size()== 300);
    list<case> allCase = [select id from
    case];system.assert(allCase.size() == 600);
  }
}
```

OpportunityAlertController:

```
public class OpportunityAlertController {
  @AuraEnabled
  public static List<Opportunity> getOpportunities(Decimal daysSinceLastModified, String
oppStage, Boolean hasOpen){
    DateTime lastModifiedDateFilter =
DateTime.now().addDays((Integer)daysSinceLastModified * -1);
    List<Opportunity> opportunities = [
      SELECT Id, Name, StageName, LastModifiedDate, CloseDate
      FROM Opportunity
      WHERE StageName = :oppStage AND LastModifiedDate <= :lastModifiedDateFilter
    ];
    Map<Id,Opportunity> oppMap = new
    Map<Id,Opportunity>(opportunities); if(hasOpen == true) {
      List<Task> tasks = [SELECT ID, WhatId FROM TASK WHERE IsClosed = false AND WhatId
IN :oppMap.keySet()];
      List<Opportunity> opps_with_tasks = new List<Opportunity>();
      for(Task ta: tasks){
        if(oppMap.containsKey(ta.WhatId)) {
          opps_with_tasks.add(oppMap.get(ta.WhatId));
        }
      }
      opportunities = opps_with_tasks;
    }
    return opportunities;
 }
}
```

<u>OpportunityAlertControllerTest:</u>

```
@IsTest
public class OpportunityAlertControllerTest {
  @lsTest
  public static void testGetOpptyWithoutOpenTasks() {
    Opportunity oppty = new
      Opportunity(Name = 'Test Oppty',
      CloseDate = Date.today(),
      StageName = 'Prospecting'
    );
    insert oppty;
    Task tsk = new
      Task( Subject =
      'Test Task',WhatId
      = oppty.ld, Status
      = 'Completed'
    );
    insert tsk;
    List<Opportunity>
    opps;
    opps = OpportunityAlertController.getOpportunities(0, 'Prospecting', false);
    System.assertEquals( 1, opps.size() );
    opps = OpportunityAlertController.getOpportunities(0, 'Prospecting', true);
    System.assertEquals(0, opps.size());
  }
  @IsTest
  public static void testGetOpptyWithOpenTasks() {
```

```
Opportunity oppty = new
      Opportunity(Name = 'Test Oppty',
      CloseDate = Date.today(),
      StageName = 'Prospecting'
    );
    insert oppty;
    Task tsk = new Task(
      Subject = 'Test
      Task', WhatId =
      oppty.ld, Status =
      'Not Started'
    );
    insert tsk;
    List<Opportunity>
    opps;
    opps = OpportunityAlertController.getOpportunities(0, 'Prospecting', false);
    System.assertEquals( 1, opps.size() );
    opps = OpportunityAlertController.getOpportunities(0, 'Prospecting', true);
    System.assertEquals( 1, opps.size() );
  }
}
```

PagedResult:

```
public with sharing class PagedResult {
    @AuraEnabled
    public IntegerpageSize { get; set; }
```

```
@AuraEnabled
public IntegerpageNumber { get; set; }

@AuraEnabled
public Integer totalItemCount { get; set; }

@AuraEnabled
public Object[]records { get; set; }
}
```

ParkLocator:

```
public class ParkLocator {
          public static string[] country(string theCountry) {
          ParkService.ParksImplPort parkSvc = new ParkService.ParksImplPort(); / remove spacereturn parkSvc.byCountry(theCountry);
    }
}
```

ParkLocatorTest:

```
@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', 'MackinacNational Park', 'Yosemite'};
        System.assertEquals(parks, result);
    }
```

ParkService:

```
public classParkService {
     public class byCountryResponse
            {public String[] return_x;
            private String[] return_x_type_info = new String[]{'return','http:/ parks.services/',null,'0','-
1','false'};
            privateString[] apex_schema_type_info = new String[]{'http:/
            parks.services/','false','false'}; privateString[] field_order_type_info = new
            String[]{'return_x'};
     }
     public class
            byCountry {
            publicString arg0;
            private String[] arg0_type_info = new String[]{'arg0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0','http://org0'
            parks.services/',null,'0','1','false'}; privateString[| apex_schema_type_info = new
            String[]{'http://parks.services/','false','false'}; privateString[] field_order_type_info = new
            String[]{'arg0'};
     }
     public class ParksImplPort {
            publicString endpoint_x = 'https:/ th-apex-soap-service.herokuapp.com/service/parks';
            public Map<String,String> inputHttpHeaders_x;
            publicMap<String,String>
            outputHttpHeaders_x; public
            StringclientCertName_x;
            public String clientCert_x;
            publicString clientCertPasswd_x;
            public Integertimeout_x;
            privateString[] 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:

```
@isTest
global class ParkServiceMock implements WebServiceMock {
    global void doInvoke(
        Object stub,
        Object
        request,
        Map<String, Object>
        response,String endpoint,
        String soapAction,
        String
        requestName,
```

```
String
responseName,
String
responseType) {
/ start-specifythe 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);
}
```

PropertyController:

```
public with sharing class PropertyController {
  private static final Decimal DEFAULT_MAX_PRICE = 9999999;
  private staticfinal Integer DEFAULT_PAGE_SIZE = 9;
  /**
  1. Endpoint that retrieves a paged and filtered list of properties
  2. @param searchKey String used for searching on property title, city and tags
  3. @param maxPrice Maximumprice
  4. @param minBedrooms Minimumnumber of bedrooms
  5. @param minBathrooms Minimum number of bathrooms
  6. @param pageSize Number of properties per page
  7. @param pageNumber Page number
  8. @return PagedResult objectholding the pagedand filtered list of properties
  */
  @AuraEnabled(cacheable=tru
  public static PagedResult getPagedPropertyList(
    String searchKey,
    Decimal maxPrice.
```

```
Integer
  minBedrooms,Integ
  er minBathrooms,
  Integer pageSize,
  Integer pageNumber
) {
  / Normalize inputs
  DecimalsafeMaxPrice = (maxPrice == null
    ? DEFAULT_MAX_PRICE
    : maxPrice);
  Integer safeMinBedrooms = (minBedrooms == null ? 0 : minBedrooms);
  Integer safeMinBathrooms = (minBathrooms == null ? 0 : minBathrooms);
  IntegersafePageSize = (pageSize == null
    ? DEFAULT_PAGE_SIZE
    : pageSize);
  IntegersafePageNumber = (pageNumber == null ? 1 : pageNumber);
  String searchPattern = '%' + searchKey + '%';
  Integer offset = (safePageNumber - 1) * safePageSize;
  PagedResult result = new PagedResult();
  result.pageSize = safePageSize;
  result.pageNumber = safePageNumber;
  result.totalItemCount = [
    SELECT COUNT()
    FROM Property_c
    WHERE
      (Name LIKE :searchPattern
      OR City_c LIKE :searchPattern
      OR Tagsc LIKE :searchPattern)
      AND Price_c <= :safeMaxPrice
      AND Beds c >= :safeMinBedrooms
      AND Bathsc >= :safeMinBathrooms
  ];
  result.records
    = [SELECT
      ld,
      Address
```

```
c,Cityc,
      State c,
      Description_
      c,Price__c,
      Baths c,
      Beds c,
      Thumbnail_c,
      Location_Latitude_s,
      Location_Longitude_s
    FROM Property c
    WHERE
      (Name LIKE :searchPattern
      OR City c LIKE :searchPattern
      OR Tagsc LIKE: searchPattern)
      AND Price_c <= :safeMaxPrice
      AND Beds_c >= :safeMinBedrooms
      AND Bathsc >= :safeMinBathrooms
    WITH SECURITY_ENFORCED
    ORDER BY Price_c
    LIMIT
    :safePageSize
    OFFSET :offset
  1;
  return result;
}
/**
9. Endpoint that retrieves pictures associated with a property
10. @param propertyld Property Id
11. @return List of ContentVersion holding the pictures
*/
@AuraEnabled(cacheable=tru
public static List<ContentVersion> getPictures(Id propertyId) {
  List<ContentDocumentLink> links= [
    SELECT Id, LinkedEntityId, ContentDocumentId
    FROM ContentDocumentLink
    WHERE
```

```
LinkedEntityId = :propertyId
        AND ContentDocument.FileType IN ('PNG', 'JPG', 'GIF')
      WITH SECURITY_ENFORCED
    ];
    if
      (links.isEmpty(
      )) {return null;
    }
    Set<Id> contentIds = new Set<Id>();
    for (ContentDocumentLink link : links) {
      contentIds.add(link.ContentDocumentId);
    }
    return [
      SELECT Id, Title
      FROM
      ContentVersion
      WHERE ContentDocumentId IN: contentIds AND IsLatest = TRUE
      WITH SECURITY_ENFORCED
      ORDER BY CreatedDate
   ];
 }
}
```

RandomContactFactory:

```
public class RandomContactFactory {
  public static List<Contact> generateRandomContacts(Integer numOfContacts,
```

```
StringlastName){
    List<Contact> contacts = new List<Contact>();

    for(Integer i=0;i<numOfContacts;i++) {
        Contact c = new Contact(FirstName='Test'+i, LastName=lastName);
        contacts.add(c);
    }
    system.debug(contacts);
    return contacts;
}</pre>
```

RestrictContactBy Name:

<u>SampleDataController:</u>

```
public with sharing class SampleDataController {
  @AuraEnabled
  public static void
    importSampleData() {
    delete[SELECT Id FROM Case];
    delete [SELECT Id FROM Property_
    c];delete [SELECT Id FROM Broker_
    c]; delete[SELECT Id FROM
    Contact];
    insertBrokers();
    insertProperties();i
    nsertContacts();
 }
  private static void insertBrokers() {
    StaticResource brokersResource = [
      SELECT Id, Body
      FROM
      StaticResource
      WHERE Name = 'sample_data_brokers'
    ];
    String brokersJSON = brokersResource.body.toString();
    List<Broker_c> brokers = (List<Broker_c>)JSON.deserialize(
      brokersJSON,
      List<Broker_c>.class
    );
    insert brokers;
 }
  private static void insertProperties() {
    StaticResource propertiesResource = [
      SELECT Id, Body
      FROM
      StaticResource
      WHERE Name = 'sample_data_properties'
    ];
    String propertiesJSON = propertiesResource.body.toString();
```

```
List<Property_c> properties = (List<Property_c>)JSON.deserialize(
    propertiesJSON,
    List<Property c>.class
  );
  randomizeDateListed(properties);
  insert properties;
}
private static void insertContacts() {
  StaticResource contactsResource = [
    SELECT Id, Body
    FROM
    StaticResource
    WHERE Name = 'sample_data_contacts'
  ];
  String contactsJSON =
  contactsResource.body.toString();List<Contact> contacts =
  (List<Contact>) JSON.deserialize(
    contactsJSON,
    List<Contact>.cla
    SS
  );
  insert contacts;
}
private static void randomizeDateListed(List<Property_c> properties) {
  for (Property_c property : properties) {
    property.Date_Listed_c =
      System.today() - Integer.valueof((Math.random() * 90));
 }
}
```

TestPropertyController:

}

```
@isTest
private class TestPropertyController {
  private final static String MOCK_PICTURE_NAME = 'MockPictureName';
  public static void createProperties(Integer amount) {
    List<Property_c> properties = new List<Property_
    c>(); for (Integer i = 0; i < amount; i++) {
      properties.add(
        new Property_
        c(
           Name = 'Name '
           + i,Price_c =
           20000,
           Beds_c= 3,
           Baths_c= 3
      );
    }
    insert properties;
  }
  static testMethod void testGetPagedPropertyList() {
    TestPropertyController.createProperties(5);
    Test.startTest();
    PagedResult result =
      PropertyController.getPagedPropertyList(",
      999999,
      0,
      0,
      10,
      1
    );
    Test.stopTest();
    System.assertEquals(5, result.records.size());
  }
```

```
static testMethod void testGetPicturesNoResults() {
  Property_c property = new Property_c(Name =
  'Name');insert property;
  Test.startTest();
  List<ContentVersion> items = PropertyController.getPictures(
    property.ld
 );
  Test.stopTest();
  System.assertEquals(null, items);
}
static testMethod void testGetPicturesWithResults() {
  Property_c property = new Property_c(Name =
  'Name');insert property;
  / Insertmock picture
  ContentVersion picture = new Contentversion();
  picture.Title = MOCK_PICTURE_NAME;
  picture.PathOnClient = 'picture.png';
  picture. Version data =
  EncodingUtil.base64Decode('MockValue'); insert picture;
  / Link picture to property record
  List<ContentDocument> documents=[
    SELECT Id, Title, LatestPublishedVersionId
    FROM ContentDocument
    LIMIT 1
 1;
  ContentDocumentLink link = new ContentDocumentLink();
  link.LinkedEntityId =
  property.ld;link.ContentDocumentId =
  documents[0].ld;link.shareType = 'V';
  insert link;
```

```
Test.startTest();
List<ContentVersion> items = PropertyController.getPictures(
    property.ld
);
Test.stopTest();

System.assertEquals(1, items.size());
System.assertEquals(MOCK_PICTURE_NAME, items[0].Title);
}
```

<u>TestRestrictContactBy Name:</u>

```
@lsTest
public class TestRestrictContactByName {
    @lsTest static void createBadContact(){
        Contact c=new

        Contact(Firstname='John',LastName='INVALIDNAME');

        Test.startTest();

        Database.SaveResult result = Database.insert(c, false);
        Test.stopTest();

        System.assert(!result.isSuccess());
    }
}
```

<u>TestSampleDataController:</u>

```
@isTest
private class
  TestSampleDataController {@isTest
  static void importSampleData() {
    Test.startTest();
    SampleDataController.importSampleData
    ();Test.stopTest();
    Integer propertyNumber = [SELECT COUNT()FROM Property_
    c];Integer brokerNumber = [SELECT COUNT() FROM Broker
    c];Integer contactNumber = [SELECT COUNT()FROM Contact];
    System.assert(propertyNumber > 0, 'Expected properties were
    created.');System.assert(brokerNumber > 0, 'Expected brokers were
    created.'); System.assert(contactNumber > 0, 'Expected contactswere
    created.');
 }
}
```

TestVerify Date:

```
@lsTest
public class TestVerifyDate {
    @isTest static void dateWithin()
    {
        Date returnDate1 = verifyDate.CheckDates(date.valueOf('2020-02-14'),
        date.valueOf('2020-02-24') );
        System.assertEquals(date.valueOf('2020-02-24'), returnDate1);
    }
    @isTest static void dateNotWithin() {
        Date returnDate2 = verifyDate.CheckDates(date.valueOf('2020-02-14'),
        date.valueOf('2020-03-24') );
        System.assertEquals(date.valueOf('2020-02-29'), returnDate2);
    }
```

Verify Date:

```
public classVerifyDate {
   / method to handle potential checks against two dates
        publicstatic 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);
        / methodto check if date2 is within the next 30 days of date1
        @TestVisible private static Boolean DateWithin30Days(Date date1, Date date2) {
               / check for date2 being in the
        pastif( 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
               date1if( date2 >= date30Days ) { return false; }
               else { return true; }
        }
        / method to return the end of the month of a given date
        @TestVisible private static Date SetEndOfMonthDate(Date
```

WarehouseCalloutService:

```
public with sharing class WarehouseCalloutService implements Queueable {
   privatestatic final String WAREHOUSE_URL = 'https:/ th-superbadge-
apex.herokuapp.com/equipment';
```

/ Write a class that makes a REST calloutto 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 upsertin Sales force.

```
@future(callout=true)
public static void runWarehouseEquipmentSync(){
    System.debug('go into
    runWarehouseEquipmentSync'); Http http = new
    Http();
    HttpRequest request = new HttpRequest();

request.setEndpoint(WAREHOUSE_URL);
    request.setMethod('GET');
    HttpResponse response = http.send(request);

List<Product2> product2List = new List<Product2>();
    System.debug(response.getStatusCode());
    if (response.getStatusCode() ==
        200){List<Object> jsonResponse
        =
    (List<Object>)JSON.deserializeUntyped(response.getBody());
```

```
System.debug(response.getBody());
      / class maps the following fields:
      / warehouse SKU will be external ID for identifying which equipment records to update
withinSalesforce
      for (ObjectjR: jsonResponse){
        Map<String,Object> mapJson= (Map<String,Object>)jR;
        Product2 product2= new Product2();
        / replacement part (always true),
        product2.Replacement_Part c = (Boolean) mapJson.get('replacement');
        product2.Cost_c = (Integer) mapJson.get('cost');
        / current inventory
        product2.Current_Inventory_c = (Double) mapJson.get('quantity');
        / lifespan
        product2.Lifespan_Months_c = (Integer) mapJson.get('lifespan');
        / maintenance cycle
        product2.Maintenance_Cycle_c = (Integer) mapJson.get('maintenanceperiod');
        / warehouseSKU
        product2.Warehouse_SKU_c = (String) mapJson.get('sku');
       product2.Name
          = (String)
    mapJson.get('name');
        product2.ProductCode = (String) mapJson.get('_id');
        product2List.add(product2);
      }
      if (product2List.size() >
        0){upsertproduct2List;
        System.debug('Your equipment was synced with the warehouse one');
      }
    }
  public static void execute (QueueableContext context){
```

```
System.debug('start runWarehouseEquipmentSync');
runWarehouseEquipmentSync();
System.debug('end
runWarehouseEquipmentSync');
}
```

WarehouseCalloutServiceMock:

```
@isTest
global class WarehouseCalloutServiceMock implements HttpCalloutMock {
  / implementhttp mock callout
  global static HttpResponse respond(HttpRequestrequest) {
    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"},{"_id":"55d66226726b6
11 100aaf742","replacement":true,"quantity":183,"name":"Cooling
Fan","maintenanceperiod":0,"lifespan":0,"cost":300,"sku":"100004"},{"_id":"55d66226726b611100a
af743","replacement":true,"quantity":143,"name":"Fuse
20A","maintenanceperiod":0,"lifespan":0,"cost":22,"sku":"100005"}]');
    response.setStatusCode(200);
    return response;
 }
}
```

WarehouseCalloutServiceTest:

```
@IsTest
private class WarehouseCalloutServiceTest {
  / implement your mock callout test here
       @isTest
  static void testWarehouseCallout() {
    test.startTest();
    test.setMock(HttpCalloutMock.class, new WarehouseCalloutServiceMock());
    WarehouseCalloutService.execute(null);
    test.stopTest();
    List<Product2> product2List = new List<Product2>();
    product2List = [SELECT ProductCode FROM Product2];
    System.assertEquals(3, product2List.size());
    System.assertEquals('55d66226726b611100aaf741', product2List.get(0).ProductCode);
    System.assertEquals('55d66226726b611100aaf742', product2List.get(1).ProductCode);
    System.assertEquals('55d66226726b611100aaf743', product2List.get(2).ProductCode);
 }
}
```

WarehouseSyncSchedule:

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

WarehouseSyncScheduleTest:

```
@isTest
public with sharing class WarehouseSyncScheduleTest {
    / implementscheduled code here
    /
    @isTest staticvoid test() {
        String scheduleTime = '00 00 00 **?*';
        Test.startTest();
        Test.setMock(HttpCalloutMock.class, new WarehouseCalloutServiceMock());
        String jobId = System.schedule('Warehouse Time to Schedule to test', scheduleTime, new WarehouseSyncSchedule());
        CronTrigger c = [SELECT State FROM CronTrigger WHERE Id =: jobId];
        System.assertEquals('WAITING', String.valueOf(c.State), 'JobIddoes not match');
        Test.stopTest();
    }
}
```