APEX TRIGGERS

1. Get Started with Apex Triggers

Apex triggers enable you to perform custom actions before or after events to records in Salesforce, such as insertions, updates, or deletions. Just like database systems support triggers, Apex provides trigger support for managing records.

Create an Apex triggerthat sets an account's ShippingPostal Code to match the Billing Postal Code if the Match Billing Address option is selected. Fire the trigger before inserting an account or updating an account.

Pre-Work:

Add a checkboxfield to the Account object:

a. Field Label: Match BillingAddress

b. Field Name: Match Billing Address

Note: The resulting API Name shouldbe Match_Billing_Address

c. Create an Apex trigger:

i. Name: Account Address Trigger ii. Object:

Account iii. Events: before insert and before

.

update iv. Condition: Match Billing Addressis

true

v. Operation: set the ShippingPostal Code to match the Billing

PostalCode

Code for AccountAddressTrigger:

trigger AccountAddressTrigger on Account (before
insert,beforeupdate) { for(Account

```
account:Trigger.New) {if (account.Match_Billing_Address__c ==
True) { account.ShippingPostalCode =account.BillingPostalCode;
}
}
```

2. Bulk Apex Triggers

Apex triggers are optimized to operate in bulk. We recommend using bulk design patterns for processing records in triggers. When you use bulk design patterns, your triggers have better performance, consume less server resources, and are less likely to exceed platform limits.

Create a bulkifiedApex trigger that adds a follow-up task to an opportunity if its stage isClosedWon. Fire the Apex triggerafter inserting or updating an opportunity.

a. Create an Apex trigger:

1. Name:ClosedOpportunityTrigger

2. Object: Opportunity

3. Events: after insert and after update

4. Condition: Stage is Closed Won

5. Operation: Createa task:

a. Subject: Follow Up Test Task

b. WhatId: the opportunity ID (associates the task with the opportunity)

 Bulkify the Apex triggerso that it can insertor update 200 or more opportunities.

Code forClosedOpportunityTrigger:

```
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 TestTask',WhatId = opp.Id));
  }
}
if(tasklist.size()>0)
{
  insert tasklist;
}
}
```

APEX TESTING

1. Get Started with Apex Unit Tests

The Apex testing framework enables you to write and execute tests for your Apex classes and triggers on the Lightning Platform. Apex unit tests ensure high quality for your Apex code and let you meet requirements for deploying Apex.

Create and install a simple Apex class to test if a date is within a proper range, and if not, returns a date that occurs at the end of the month within the range. You'llcopy the code for the class from GitHub. Then write unit tests that achieve 100% code coverage.

a.Create an Apex class:

```
i. Name:VerifyDate ii.
Code: Copy from GitHub
```

- a. Place the unit tests in a separate test class:
 - i. Name:TestVerifyDate
 - ii. Goal:100% code coverage

b. Runyour test class atleast onces that achieve 100% code coverage.

Code for VerifyDate:

```
public class VerifyDate {
     //method to handle potential checks against two
     datespublic 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
          monthif (DateWithin30Days (date1, date2
          )) {return date2;
          } else {
               return SetEndOfMonthDate(date1);
          }
     }
     //method to check if date2 is within the next 30 days of
     date1private 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 datelif( date2 >= date30Days ) { return false;
}else { return true; }
     }
     //method to return the end of the month of a given
     dateprivate static Date SetEndOfMonthDate(Date date1) {
       Integer totalDays = Date.daysInMonth(date1.year(),
date1.month());
    Date lastDay = Date.newInstance(date1.year(), date1.month(),
```

```
totalDays);
     return lastDay;
}
```

2. Test Apex Triggers:

Create and install a simple Apex trigger which blocks inserts and updates to any contact with a last name of 'INVALIDNAME'. You'llcopy the code for the class from GitHub. Then write unit tests that achieve 100% code coverage.

- a. Create an Apex triggeron the Contact object
 - i. Name:RestrictContactByName
 - ii. Code: Copy from GitHub
- b. Place the unit tests in a separate test class
 - i. Name:TestRestrictContactByName
 - ii. Goal:100% test coverage
- c. Runyour test class atleast once

}

Code for TestRestrictContactByName:

```
@isTest
public class TestRestrictContactByName {
    @isTest static void testContactTrigger() {
        Test.StartTest();
        Contact c = new Contact(LastName = 'INVALIDNAME');
        Database.SaveResult result = Database.insert(c, false);
        System.assert(!result.isSuccess());
        System.assert(result.getErrors().size() > 0);
        Test.StopTest();
    }
}
```

3. Create Test Data for Apex Tests

Use test utility classes to add reusable methods for test data setup.

Create an Apex class that returns a list of contacts based on two incoming parameters: the number of contacts to generate and the last name. Do not insert the generated contact records into the database.

NOTE: For the purposes of verifying this hands-on challenge, don't specify the @isTest annotation for eitherthe class or the method, even though it's usually required.

- a. Create an Apex class in the public scope
 - i. Name: RandomContactFactory (without the @isTest annotation)
- b. Use a Public Static Method to consistently generate contacts with unique firstnames based on the iterated number in the format Test 1, Test 2 and so on.
 - i. Method Name: generateRandomContacts (without the @isTest annotation)

ii. Parameter 1: An integerthat controls the number of contacts be inggenerated

with unique first names iii. Parameter 2: A string containing the last name of the contacts iv. Return Type: List < Contact >

Code for RandomContactFactory:

```
public class RandomContactFactory {
  public static List<Contact> generateRandomContacts(Integer numOfContacts,StringIName)
{
    List<Contact> cList = new List<Contact>(); for(Integer
i=0; i<numOfContacts; i++)
    {
        Contact c = new Contact(Firstname = 'Test' + i, Lastname= IName);
        cList.add(c);
    }
    return cList;
}</pre>
```

Asynchronous Apex

Create an Apex class with a future method that accepts a List of Account IDs and updates a custom field on the Account objectwith the number of contacts associated to the Account. Write unit tests that achieve 100% code coverage for the class. Every hands-on challenge in this module asks you to create a test class.

- a. Create a field on the Accountobject:
 - i. Label: Number Of Contacts ii. Name: Number_Of_Contacts
 - i. Type: Number
 - ii. This field will hold the total number of Contacts for the Account

- b. Create an Apex class:
 - i. Name: AccountProcessor ii. Method name: countContacts
 - iii. The method must accept a List of Account IDs iv. The method must use the @future annotation
- v. The method counts the number of Contact records associated to each AccountID passed to the method and updates the 'Number_Of_Contacts c'field with this value.
 - c. Create an Apex test class:
 - i. Name: Account Processor Test
 - ii. The unit tests must cover all lines of code included in the AccountProcessor

class, resulting in 100% code coverage.

d. Before verifying this challenge, run your test class at least once using the Developer Console Run All feature.

Code for AccountProcessor:

```
}
```

code for AccountProcessorTest:

```
@IsTest
public class AccountProcessorTest {
@IsTest
private static void testCountContacts(){
  Account newAccount = new Account(Name='Test Account');
  insert newAccount:
  Contact newContact1 = new
  Contact(FirstName='John',LastName='Doe',AccountId = newAccount.Id);
  insert newContact1;
  Contact newContact2 = new
  Contact(FirstName='Jane',LastName='Doe',AccountId = newAccount.Id);
  insert newContact2;
  List<Id> accountIds = new List<Id>();
  accountIds.add(newAccount.Id);
  Test.startTest();
  AccountProcessor.countContacts(accountIds);
  Test.stopTest();
}
```

Use Batch Apex

Batch Apex is used to run large jobs (think thousands or millions of records!) that would exceed normal processing limits. Using Batch Apex, you can process records asynchronously in batches (hence the name, "Batch Apex") to stay within platform limits. If you have a lot of records to process, for example, data cleansing or archiving, Batch Apex is probably your best solution.

Create an Apex class that implements the Database.Batchable interface to update allLead records in the org with a specific LeadSource.

a. Create an Apex class:

```
i. Name:LeadProcessor ii.
Interface: Database.Batchable
```

iii. Use a QueryLocator in the start method to collect all Lead records in the org iv. The execute method must update all Lead records in the org

with the LeadSource value of Dreamforce

- b. Create an Apex test class:
- c. Name: LeadProcessorTest ii. In the test class, insert 200 Lead records, execute the LeadProcessorBatch class and test that all Lead records were updated correctly iii. Theunit tests must cover all lines of code included in the LeadProcessor class,

resulting in 100% code coverage

i. Before verifying this challenge, run your test class at least once using the Developer ConsoleRun All feature.

Code for LeadProcessor:

```
global void finish (Database.BatchableContext bc) {
     system.debug('count = '+count);
  }
}
Code for LeadProcessorTest:
@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;
     LeadProcessor lp = new LeadProcessor();
     Id batchId = Database.executeBatch(lp);
     Test.stopTest();
  }
}
```

Control Processes with QueueableApex

Queueable Apex allows you to submit jobs for asynchronous processing similar to future methods.

Create a Queueable Apex class that inserts the same Contactfor each Accountfor a specific state.

- a. Create an Apex class:
- i. Name: AddPrimaryContact ii. Interface: Queueable
 iii. Create a constructor for the class that acceptsas its first argument aContact
 sObject and a second argument as a string for the State abbreviation iv. The execute method
 must queryfor a maximum of 200 Accounts with the BillingState specified by the State
 abbreviation passed into the constructor and insert the Contact sObject record associated to
 each Account. Look at the sObject clone() method.
 - b. Create an Apex test class:
 - i. Name: AddPrimaryContactTest
 - ii. In the test class, insert 50 Account recordsfor BillingState NY and 50Account

recordsfor BillingState CA iii. Create an instance of the AddPrimaryContact class, enqueue the job,and assertthat a Contact record was inserted for each of the 50 Accountswith the BillingState of CA iv. The unit tests must cover all lines of code includedin the AddPrimaryContact class, resultingin 100% code

c. Before verifying this challenge, run your test class at least once using the Developer Console Run All feature.

Code for AddPrimaryContact:

coverage

```
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 fromcontacts)
    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;
    }
  }
Code for AddPrimaryContactTest :
@isTest
public class AddPrimaryContactTest {
  static testmethod void testQueueable(){
    List<Account> testAccounts = new List<Account>();
       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');
                                                                                  insert
testContact;
    AddPrimaryContact addit = new addPrimaryContact(testContact, 'CA');
    Test.startTest();
    system.enqueueJob(addit);
    Test.stopTest();
     System.assertEquals(50, [Select count() from Contact Where accounted in
(SelectID from Account Where BillingState='CA')]);
  }
}
```

5.Schedule Jobs Usingthe Apex Scheduler

The Apex Scheduler lets you delay execution so that you can run Apex classes at a specified time. This is ideal for daily or weekly maintenance tasks using Batch Apex. To take advantage of the scheduler, write an Apex class that implements the Schedulable interface, and then schedule it for execution on a specific schedule.

Create an Apex class that implements the Schedulable interfaceto update Lead records with a specificLeadSource. (This is very similar to what you did for Batch Apex.)

- a. Create an Apex class:
 - i. Name:DailyLeadProcessor
 - ii. Interface: Schedulable
 - iii. The executemethod must find the first 200 Lead records with a

blankLeadSource field and update them with the LeadSource value of Dreamforce

- b. Create an Apex test class:
 - i. Name: DailyLeadProcessorTest
 - ii. In the test class, insert 200 Lead records, schedule the DailyLeadProcessor

class to run and test that all Leadrecords were updated correctly iii. Theunit tests must cover all lines of code included in the DailyLeadProcessor class, resulting in 100% code coverage.

c. Before verifying this challenge, run your test class at least once using the Developer Console Run All feature

Code for DailyLeadProcessor:

```
global class DailyLeadProcessor implements Schedulable{
  global void execute(SchedulableContext sc){
     List<Lead> IstofLead = [Select ID From Lead Where LeadSource = NULL Limit200];
     List<Lead> lstOfUpdatedLead = new List<Lead>();
     if(!IstOfLead.isEmpty()){
    for(Lead Id : IstOfLead){
       Id.LeadSource = 'Dreamforce';
       lstOfUpdatedLead.add(ld);
     update lstOfUpdatedLead;
  }
Code for DailyLeadProcessorTest :
@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');
       listOfLead.add(ld);
     Insert listOfLead;
  }
  static testmethod void testDailyLeadProcessorScheduledJob(){
     String sch = '0 5 12 * * ?';
     Test.startTest();
     String jobId = System.Schedule('ScheduledApexText', sch, newDailyLeadProcessor());
     List<Lead> lstOfLead = [Select Id From Lead Where LeadSource = NULL Limit200];
system.assertEquals(200,lstOfLead.size());
     Test.stopTest();
```

```
}
```

Deploy Lightning Web Component Files

Code:

Html:

<u>Javascript:</u>

```
import { LightningElement } from 'lwc';
export default class BikeCard extends LightningElement {
    name = 'Electra X4';
    description = 'A sweet bike built for comfort.';
    category = 'Mountain';
    material = 'Steel';    price
    = '$2,700';
    pictureUrl = 'https://s3-us-west-1.amazonaws.com/sfdc-demo/ebikes/electrax4.jpg';
}
```

XML:

<u>Lightning Web Components Basics</u>

Lightning Web Components is focused on both the developer and user experience. Because we've opened the door to existing technologies, you use the skill you've developed outside of Salesforce to build Lightning web components. All of this is available to you without giving up what you've already accomplished with Aura components.

Create a Lightning app page that uses the wire serviceto display the current user's name.

Prework:

You need files created in the previous unit to complete this challenge. If you haven't already completed the activities in the previous unit, do that now.

- a. Create a Lightning app page:
 - i. Label: Your Bike Selection ii. Developer Name: Your Bike Selection
- b. Add the current user's name to the app container:

- i. Edit selector.js
- ii. Edit selector.html

Data:

data.js-meta.xml:

Details:

detail.css:

```
ebody{
  margin: 0;
}
```

detail.html:

```
lightning-badge label={product.fields.Level__c.value}></lightning-badge>
       >
        lightning-badge label={product.fields.Category__c.value}></lightning-badge>
       </div>
  </template>
  <template if:false={product}>
    <div>Select a bike</div>
  </template>
</template>
detail.js:
import { LightningElement, api } from 'lwc'; import {
bikes } from 'c/data';
export default class Detail extends LightningElement {
  // Ensure changes are reactive when product is updated
  product;
  // Private var to track @api productId
  _productId = undefined;
  // Use set and get to process the value every time it's
  // requested while switching between products
  set productId(value) {
    this._productId = value;
    this.product = bikes.find(bike => bike.fields.Id.value === value);
  }
  // getter for productId
  @api get productId(){
    return this._productId;
```

```
}
```

detail.js-meta.xml:

List:

list.css:

```
.container {
    display: flex;
    flex-direction: row;
    flex-wrap: wrap;
}
```

list.html:

```
</template>
```

<u>list.js:</u>

```
import { LightningElement } from 'lwc'; import {
bikes } from 'c/data';

export default class List extends LightningElement {
    bikes = bikes;

    handleTileClick(evt) {
        // This component wants to emit a productselected event to its parent const event = new CustomEvent('productselected', {
            detail: evt.detail
        });
        // Fire the event from c-list
        this.dispatchEvent(event);
    }
}
```

list.js-meta.xml:

```
<?xml version="1.0" encoding="UTF-8"?>
<LightningComponentBundle xmlns="http://soap.sforce.com/2006/04/metadata">
    <apiVersion>48.0</apiVersion>
    <isExposed>false</isExposed>
</LightningComponentBundle>
```

Selector:

selector.css:

```
body {
```

```
margin: 0;
}
.wrapper{
 min-height: 100vh;
 background: #ccc;
 display: flex;
 flex-direction: column;
.header, .footer{
 height: 50px;
 background: rgb(255, 255, 255);
 color: rgb(46, 46, 46);
 font-size: x-large;
 padding: 10px;
}
.content {
 display: flex;
 flex: 1;
 background: #999;
 color: #000;
}
.columns{
 display: flex;
 flex:1;
}
.main{
 flex: 1;
 order: 2;
 background: #eee;
}
.sidebar-first{
 width: 20%;
 background: #ccc;
 order: 1;
}
```

```
.sidebar-second{
 width: 30%;
 order: 3;
 background: #ddd;
}
selector.html:
<template>
  <div class="wrapper">
  <header class="header">Available Bikes for {name}</header>
  <section class="content">
    <div class="columns">
    <main class="main" >
      <b>Available Bicycles by Lalitha</b>
      <c-list onproductselected={handleProductSelected}></c-list>
    </main>
    <aside class="sidebar-second">
      <c-detail product-id={selectedProductId}></c-detail>
    </aside>
    </div>
  </section>
  </div>
</template>
selector.js:
import { LightningElement } from 'lwc';
export default class Selector extends LightningElement {
  selectedProductId;
  handleProductSelected(evt) {
    this.selectedProductId = evt.detail;
```

}

selector.js-meta.xml:

Tile:

tile.css:

```
.container {
   border: 1px rgb(168, 166, 166) solid;
   border-radius: 5px;
   background-color: white;
   margin:5px;
   padding: 2px;
   max-width: 110px;
   display: flex;
}
.title {
   font-weight: strong;
}
.product-img {
   max-width: 100px;
```

```
}
a {
  text-decoration: none;
}
a:link {
  color: rgb(159, 159, 159);
} a:visited
{
  color: green;
}
a:hover {
  color: hotpink;
}
a:active {
  color: blue;
}
tile.html:
<template>
  <div class="container">
    <a onclick={tileClick}>
       <div class="title">{product.fields.Name.value}</div>
                                                                   <img class="product-img"
src={product.fields.Picture_URL__c.value}></img>
    </a>
  </div>
</template>
tile.js:
import { LightningElement, api } from 'lwc';
export default class Tile extends LightningElement {
```

```
@api product;

tileClick() {
    const event = new CustomEvent('tileclick', {
        // detail contains only primitives
        detail: this.product.fields.ld.value
    });
    // Fire the event from c-tile
    this.dispatchEvent(event);
}
```

tile.js-meta.xml:

```
<?xml version="1.0" encoding="UTF-8"?>
<LightningComponentBundle xmlns="http://soap.sforce.com/2006/04/metadata">
    <apiVersion>48.0</apiVersion>
    <isExposed>false</isExposed> </LightningComponentBundle>
```

Apex Integration Services

Apex REST Callouts

REST callouts are based on HTTP. To understand how callouts work, it's helpful to understand a few things about HTTP. Each callout request is associated with an HTTP method and an endpoint. The HTTP method indicates what type of action is desired.

Create an Apex class that calls a REST endpoint to return the name of an animal, write unit tests that achieve 100% code coverage for the class using a mock response, andrun your Apex tests.

Prework:

Be sure the Remote Sites from the first unit are set up.

- a. Create an Apex class:
 - i. Name: AnimalLocator ii. Method name: getAnimalNameByld
 - i. The methodmust accept an Integer and return a String.
 - ii. The method must call https://thapexhttpcallout.herokuapp.com/animals/<id>,

replacing<id> with the ID passed into the method.

- iii. Themethod returns the value of the name property (i.e., the animal name)
- b. Create a test class:
 - i. Name:AnimalLocatorTest
- ii. The test class uses a mock class calledAnimalLocatorMock to mock the callout response
 - c. Create unit tests:
- i. Unit tests must cover all lines of code included in the AnimalLocator class, resulting in 100% code coverage
 - d. Run your test class at least once (via Run All tests the Developer Console)before attempting to verify this challenge.

Code for 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(reg);
       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');
}
Code for AnimalLocatorMock:
@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;
 }
}
Code for AnimalLocatorTest:
@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 );
  }
```

Apex SOAP Callouts

In addition to REST callouts, Apex can also make callouts to SOAP web services using XML. Working with SOAP can be a painful (but necessary) experience. Fortunately, we have tools to make the process easier.

Generate an Apex class using WSDL2Apex for a SOAP web service, write unit tests that achieve 100% code coverage for the class using a mock response, and run your Apextests.

Prework:

Be sure the Remote Sites from the first unit are set up

- a. Generate a class using this using this WSDL file:
 - i. Name: ParkService (Tip: After you click the Parse WSDL

button, changethe Apex class name from parksServices to ParkService) ii. Class must be in public scope

- b. Create a class:
 - i. Name:ParkLocator
 - ii. Class must have a countrymethod that uses the ParkService class iii.Method must return an array of available park names for a

particular country passed to the web service (such as Germany, India, Japan, and United States)

- c. Create a test class:
 - i. Name:ParkLocatorTest

ii. Test class uses a mock class called ParkServiceMock to mock thecallout

response

- d. Create unit tests:
- i. Unit tests must cover all lines of code included in the ParkLocator class,resulting in 100% code coverage.
 - e. Run your test class at least once (via Run All tests the Developer Console)beforeattempting to verify this challenge.

Code for ParkServiceMock:

```
@isTest
global classParkServiceMock 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) {
    ParkService.byCountryResponse response_x =
newParkService.byCountryResponse();
    List<String> IstOfDummyParks = new List<String> {'Park1', 'Park2', 'Park3'};
    response_x.return_x = lstOfDummyParks;
    response.put('response_x', response_x);
 }
}
```

Code for ParkLocator:

```
public class ParkLocator {
  public static String[] country(String country){
     ParkService.ParksImplPort parks = new ParkService.ParksImplPort();
     String[] parksname = parks.byCountry(country);
     return parksname;
  }
}
Code for ParkLocatorTest:
@isTest
private class ParkLocatorTest{
  @isTest
  static void testParkLocator() {
 Test.setMock(WebServiceMock.class, new
ParkServiceMock());
     String[] arrayOfParks = ParkLocator.country('India');
     System.assertEquals('Park1', arrayOfParks[0]);
```

ApexWeb Services

You can expose your Apex class methods as a REST or SOAP web service operation. By making your methods callable through the web, your external applications can integrate with Salesforce to perform all sorts of nifty operations.

Create an Apex REST classthat is accessible at /Accounts//contacts. Theservice will return the account's ID and name plus the ID and name of all contacts associated with the account. Write unit tests that achieve 100% code coverage for the class and run your Apex tests.

Prework:

Be sure the Remote Sites from the first unit are set up.

aa.Create an Apex class

- a. Name: Account Manager
- b. Class must have a method calledgetAccount iii. Method must be annotated with @HttpGetand return an Account object iv. Method must return the ID and Name forthe requested

recordand allassociated contacts with their ID and Name

ab.Create unit tests

i. Unittests must be in a separate Apex class called AccountManagerTest ii. Unit tests must cover all lines of code included in the AccountManager class,

resulting in 100% code coverage

ac.Run your test class at least once (via Run All tests the Developer Console)before attempting to verify this challenge.

<u>Code for AccountManager:</u>

```
@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, (Select Id, Name from Contacts) fromAccount where
Id=:accountId Limit 1];
        return result;
    }
}
```

Code for AccountManagerTest:

```
@IsTest
private class AccountManagerTest {
    @isTest static void testGetContactsByAccountId(){
    Id recordId= createTestRecord();
```

```
RestRequest request = new RestRequest();
     request.requestUri =
'https://yourInstance.my.salesforce.com/services/apexrest/Account s/'
          + 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 ='Testrecord');
    insert accountTest;
    Contact contactTest = new Contact(
     FirstName='John',
LastName = 'Doe'.
     AccountId = accountTest.Id
    insert contactTest:
    return accountTest.Id;
 }
}
```

ApexSpecialist SuperBadge

Automate record creation:

code for MaintenanceRequest:

trigger MaintenanceRequest on Case (before update, after update)

```
{if(Trigger.isUpdate && Trigger.isAfter){
MaintenanceRequestHelper.updateWorkOrders(Trigger.New, Trigger.OldMap);
}
}
code for 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'){
        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;
}
}
```

Synchronize Salesforce data with an external system:

code for WarehouseCalloutService:

```
public with sharing class WarehouseCalloutService implements Queueable { private static final String WAREHOUSE_URL = 'https://thsuperbadgeapex.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();
 }
```

Schedule synchronization using Apex code:

code for WarehouseSyncSchedule:

}

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

Test automation logic:

code for MaintenanceRequestHelperTest:

```
@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 emptyReg = createMaintenanceRequest(vehicleId,equipmentId);
    insert emptyReq;
```

```
Equipment_Maintenance_Item__c workP = createWorkPart(equipmentId, emptyReq.Id);
    insert workP;
    test.startTest();
    emptyReq.Status = WORKING;
    update emptyReq;
    test.stopTest();
    list<case> allRequest = [select id
                 from case];
    Equipment Maintenance Item c workPart = [select id
                           from Equipment_Maintenance_Item__c
                           where Maintenance_Request__c = :emptyReq.Id];
    system.assert(workPart != null);
    system.assert(allRequest.size() == 1);
 }
  @istest
  private static void testMaintenanceRequestBulk(){
    list<Vehicle C> vehicleList = new list<Vehicle C>();
    list<Product2> equipmentList = new list<Product2>();
list<Equipment_Maintenance_Item__c> workPartList = new
list<Equipment_Maintenance_Item__c>();
                                              list<case> requestList
= new list<case>();
    list<id> oldRequestIds = new list<id>();
    for(integer i = 0; i < 300; i++){
     vehicleList.add(createVehicle());
      equipmentList.add(createEq());
    }
    insert vehicleList:
    insert equipmentList;
    for(integer i = 0; i < 300; i++){
      requestList.add(createMaintenanceRequest(vehicleList.get(i).id, equipmentList.get(i).id));
```

```
}
    insert requestList;
    for(integer i = 0; i < 300; i++){
      workPartList.add(createWorkPart(equipmentList.get(i).id, requestList.get(i).id));
    }
    insert workPartList;
    test.startTest();
    for(case req : requestList){
      req.Status = CLOSED;
      oldRequestIds.add(req.Id);
    }
    update requestList;
    test.stopTest();
    list<case> allRequests = [select id
                  from case
                  where status =: STATUS_NEW];
    list<Equipment_Maintenance_Item__c> workParts = [select id
                              from Equipment_Maintenance_Item__c
                              where Maintenance_Request__c in: oldRequestIds];
    system.assert(allRequests.size() == 300);
  }
}
Code for 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'){
        if (c.Type == 'Repair' | | c.Type == 'Routine Maintenance'){
          validIds.add(c.Id);
        }
      }
    }
    if (!validIds.isEmpty()){
      List<Case> newCases = new List<Case>();
      Map<Id,Case> closedCasesM = new Map<Id,Case>([SELECT Id, Vehicle__c,
Equipment__c, Equipment__r.Maintenance_Cycle__c,(SELECT
Id,Equipment__c,Quantity__c FROM Equipment_Maintenance_Items__r)
                              FROM Case WHERE Id IN :validIds]);
      Map<Id,Decimal> maintenanceCycles = new Map<ID,Decimal>();
      AggregateResult[] results = [SELECT Maintenance_Request__c,
MIN(Equipment__r.Maintenance_Cycle__c)cycle FROM
Equipment_Maintenance_Item__c WHERE Maintenance_Request__c IN :ValidIds GROUP BY
Maintenance_Request__c];
    for (AggregateResult ar : results){
      maintenanceCycles.put((Id) ar.get('Maintenance_Request__c'), (Decimal) ar.get('cycle'));
    }
      for(Case cc : closedCasesM.values()){
        Case nc = new Case (
          ParentId = cc.Id,
        Status = 'New',
          Subject = 'Routine Maintenance',
          Type = 'Routine Maintenance',
          Vehicle c = cc.Vehicle c,
          Equipment__c =cc.Equipment__c,
          Origin = 'Web',
          Date Reported c = Date.Today()
```

```
);
        If (maintenanceCycles.containskey(cc.Id)){
          nc.Date_Due__c = Date.today().addDays((Integer)
maintenanceCycles.get(cc.Id));
        }
        newCases.add(nc);
      }
     insert newCases;
     List<Equipment_Maintenance_Item__c> clonedWPs = new
List<Equipment_Maintenance_Item__c>();
     for (Case nc : newCases){
        for (Equipment_Maintenance_Item__c wp :
closedCasesM.get(nc.ParentId).Equipment_Maintenance_Items__r){
          Equipment_Maintenance_Item__c wpClone = wp.clone();
          wpClone.Maintenance_Request__c = nc.ld;
          ClonedWPs.add(wpClone);
        }
      insert ClonedWPs;
    }
  }
Code for MaintenanceRequest:
trigger MaintenanceRequest on Case (before update, after update) {
  if(Trigger.isUpdate && Trigger.isAfter){
    MaintenanceRequestHelper.updateWorkOrders(Trigger.New, Trigger.OldMap);
  }
}
```

Test callout logic:

Code for WarehouseCalloutService:

```
public with sharing class WarehouseCalloutService {
  private static final String WAREHOUSE URL = 'https://th-
superbadgeapex.herokuapp.com/equipment';
  //@future(callout=true)
  public static void runWarehouseEquipmentSync(){
    Http http = new Http();
    HttpRequest request = new HttpRequest();
    request.setEndpoint(WAREHOUSE_URL);
    request.setMethod('GET');
    HttpResponse response = http.send(request);
    List<Product2> warehouseEq = new List<Product2>();
    if (response.getStatusCode() == 200){
      List<Object> jsonResponse =
(List<Object>)JSON.deserializeUntyped(response.getBody());
      System.debug(response.getBody());
      for (Object eq : jsonResponse){
        Map<String,Object> mapJson = (Map<String,Object>)eq;
        Product2 myEq = new Product2();
        myEq.Replacement_Part__c = (Boolean) mapJson.get('replacement');
        myEq.Name = (String) mapJson.get('name');
        myEq.Maintenance_Cycle__c = (Integer) mapJson.get('maintenanceperiod');
        myEq.Lifespan_Months__c = (Integer) mapJson.get('lifespan');
        myEq.Cost c = (Decimal) mapJson.get('lifespan');
```

```
myEq.Warehouse_SKU__c = (String) mapJson.get('sku');
        myEq.Current_Inventory__c = (Double) mapJson.get('quantity');
        warehouseEq.add(myEq);
      }
      if (warehouseEq.size() > 0){
        upsert warehouseEq;
        System.debug('Your equipment was synced with the warehouse one');
System.debug(warehouseEq);
      }
    }
  }
}
Code for WarehouseCalloutServiceTest:
@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]);
  }
}
Code for WarehouseCalloutServiceMock:
@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;
  }
Test scheduling logic:
Code for WarehouseSyncSchedule:
global class WarehouseSyncSchedule implements Schedulable {
  global void execute(SchedulableContext ctx) {
    WarehouseCalloutService.runWarehouseEquipmentSync();
  }
}
Code for WarehouseSyncScheduleTest:
@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 ');
}
```