```
AccountManagerTest.apxc:
@isTest
private class AccountManagerTest {
  private static testMethod void getAccountTest1() {
    Id recordId = createTestRecord();
    // Set up a test request
    RestRequest request = new RestRequest();
    request.requestUri = 'https://na1.salesforce.com/services/apexrest/Accounts/'+
recordId +'/contacts';
    request.httpMethod = 'GET';
    RestContext.request = request;
    // Call the method to test
    Account this Account = Account Manager.get Account();
    // Verify results
    System.assert(thisAccount != null);
    System.assertEquals('Test record', thisAccount.Name);
  }
  // Helper method
    static Id createTestRecord() {
    // Create test record
    Account TestAcc = new Account(
     Name='Test record');
    insert TestAcc;
    Contact TestCon= new Contact(
    LastName='Test',
    AccountId = TestAcc.id);
    return TestAcc.Id
 }
}
ParkService.apxc:
//Generated by wsdl2apex
public class ParkService {
  public class byCountryResponse {
    public String∏ return_x;
    private String[] return_x_type_info = new
String[]{'return','http://parks.services/',null,'0','-1','false'};
```

```
private String apex_schema_type_info = new
String[]{'http://parks.services/','false','false'};
    private String[] field_order_type_info = new String[]{'return_x'};
  public class byCountry {
    public String arg0;
    private String[] arg0_type_info = new
String[]{'arg0','http://parks.services/',null,'0','1','false'};
    private String apex_schema_type_info = new
String[]{'http://parks.services/','false','false'};
    private String[] field_order_type_info = new String[]{'arg0'};
  }
  public class ParksImplPort {
    public String endpoint_x = 'https://th-apex-soapservice.herokuapp.com/service/parks';
    public Map<String,String> inputHttpHeaders_x;
    public Map<String,String> outputHttpHeaders_x;
    public String clientCertName_x;
    public String clientCert_x;
    public String clientCertPasswd_x;
    public Integer timeout_x;
    private String[] ns_map_type_info = new String[]{'http://parks.services/',
'ParkService'};
    public String | byCountry (String arg0) {
      ParkService.byCountry request_x = new ParkService.byCountry();
      request_x.arg0 = arg0;
      ParkService.byCountryResponse response_x;
      Map<String, ParkService.byCountryResponse> response_map_x = new
Map<String, ParkService.byCountryResponse>();
      response_map_x.put('response_x', response_x);
      WebServiceCallout.invoke(
       this,
       request_x,
       response_map_x,
        new String[]{endpoint_x,
        'http://parks.services/',
        'byCountry',
        'http://parks.services/',
        'byCountryResponse',
        'ParkService.byCountryResponse'}
```

```
);
      response_x = response_map_x.get('response_x');
      return response_x.return_x;
    }
 }
}
AsyncParkService.apxc:
//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 {
    public String endpoint_x = 'https://th-apex-soapservice.herokuapp.com/service/parks';
    public Map<String,String> inputHttpHeaders_x;
    public String clientCertName_x;
    public Integer timeout_x;
    private String[] ns_map_type_info = new String[]{'http://parks.services/',
'ParkService'};
    public AsyncParkService.byCountryResponseFuture
beginByCountry(System.Continuation continuation,String arg0) {
      ParkService.byCountry request_x = new ParkService.byCountry();
      request_x.arg0 = arg0;
      return (AsyncParkService.byCountryResponseFuture)
System.WebServiceCallout.beginInvoke(
       this.
       request_x,
       AsyncParkService.byCountryResponseFuture.class,
       continuation,
       new String[]{endpoint_x,
       'http://parks.services/',
       'byCountry',
       'http://parks.services/',
       'byCountryResponse',
       'ParkService.byCountryResponse'}
      );
```

```
}
 }
AnimalLocator.apxc:
public class AnimalLocator{
  public static String getAnimalNameById(Integer x){
    Http http = new Http();
    HttpRequest req = new HttpRequest();
    reg.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');
}
AccountManager.apxc:
@RestResource(urlMapping='/Accounts/*/contacts')
global class AccountManager {
  @HttpGet
  global static Account getAccount() {
    RestRequest req = RestContext.request;
    String accld = req.requestURI.substringBetween('Accounts/', '/contacts');
    Account acc = [SELECT Id, Name, (SELECT Id, Name FROM Contacts)
            FROM Account WHERE Id = :accld];
    return acc;
 }
}
AnimalLocatorMock.apxc:
@isTest
global class AnimalLocatorMock implements HttpCalloutMock {
  // Implement this interface method
  global HTTPResponse respond(HTTPRequest request) {
    // Create a fake response
    HttpResponse response = new HttpResponse();
```

```
response.setHeader('Content-Type', 'application/json');
    response.setBody('{"animals": ["majestic badger", "fluffy bunny", "scary bear",
"chicken", "mighty moose"]}');
    response.setStatusCode(200);
    return response;
 }
ParkLocatorTest.apxc:
@isTest
private class ParkLocatorTest {
  @isTest static void testCallout() {
    Test.setMock(WebServiceMock.class, new ParkServiceMock ());
    String country = 'United States';
    List<String> result = ParkLocator.country(country);
    List<String> parks = new List<String>{'Yellowstone', 'Mackinac National Park',
'Yosemite'};
     System.assertEquals(parks, result);
 }
AnimalLocatorTest.apxc:
@isTest
private class AnimalLocatorTest{
  @isTest static void AnimalLocatorMock1() {
    Test.setMock(HttpCalloutMock.class, new AnimalLocatorMock());
    string result = AnimalLocator.getAnimalNameById(3);
    String expectedResult = 'chicken';
    System.assertEquals(result,expectedResult);
 }
}
NewCaseListController.apxc:
public class NewCaseListController {
  public List<Case> getNewCases(){
    List<Case> filterList = [Select Id, CaseNumber from Case where status = 'New'];
    return filterList;
 }
ParkLocator.apxc:
public class ParkLocator {
  public static string[] country(string theCountry) {
    ParkService.ParksImplPort parkSvc = new ParkService.ParksImplPort(); // remove
space
```

```
return parkSvc.byCountry(theCountry);
 }
ParkServiceMock.apxc:
@isTest
global class ParkServiceMock implements WebServiceMock {
 global void doInvoke(
      Object stub,
      Object request,
      Map<String, Object> response,
      String endpoint,
      String soapAction,
      String requestName,
      String responseNS,
      String responseName,
      String responseType) {
    // start - specify the response you want to send
    ParkService.byCountryResponse response_x = new
ParkService.byCountryResponse();
    response_x.return_x = new List<String>{'Yellowstone', 'Mackinac National Park',
'Yosemite'}:
    // end
    response.put('response_x', response_x);
 }
PostPriceChangeToSlackTest.apxc:
@isTest
public class PostPriceChangeToSlackTest {
  static testMethod void testPost() {
    Boolean success = true:
    try {
      Property_c p = new Property_c(Name='test property', Price_c=200000);
    PostPriceChangeToSlack.postToSlack(new List<Id> { p.Id });
    } catch (Exception e) {
      System.debug(e);
      success = false;
    } finally {
    System.assert(success);
    }
  }
```

```
}
PropertyController.apxc:
global with sharing class PropertyController {
  @AuraEnabled
  public static PropertyPagedResult findAll(String searchKey, Decimal minPrice,
Decimal maxPrice, Decimal pageSize, Decimal pageNumber) {
Integer pSize = (Integer)pageSize;
    String key = '%' + searchKey + '%';
    Integer offset = ((Integer)pageNumber - 1) * pSize;
    PropertyPagedResult r = new PropertyPagedResult();
    r.pageSize = pSize;
    r.page = (Integer) pageNumber;
    r.total = [SELECT count() FROM property__c
           WHERE (title_c LIKE :key OR city_c LIKE :key OR tags_c LIKE :key)
           AND price__c >= :minPrice
 AND price__c <= :maxPrice];
    r.properties = [SELECT Id, title_c, city_c, description_c, price_c, baths_c,
beds_c, thumbnail_c FROM property_c
           WHERE (title_c LIKE :key OR city_c LIKE :key OR tags_c LIKE :key)
           AND price__c >= :minPrice
 AND price__c <= :maxPrice
           ORDER BY price_c LIMIT :pSize OFFSET :offset];
    System.debug(r);
    return r;
  }
  @AuraEnabled
  public static Property_c findById(Id propertyId) {
    return [SELECT id, name, beds_c, baths_c, address_c, city_c, state_c,
assessed_value__c, price__c, Date_Listed__c, Location__Latitude__s,
Location__Longitude__s
        FROM Property__c
        WHERE Id=:propertyId];
  }
  @RemoteAction @AuraEnabled
  public static Property_c[] getAvailableProperties() {
    return [SELECT id, name, address_c, city_c, price_c, Date_Listed_c,
Days_On_Market__c, Date_Agreement__c, Location__Latitude__s,
Location_Longitude_s
        FROM Property__c
        WHERE Date_Listed_c != NULL AND (Date_Agreement_c = NULL OR
Date_Agreement__c = LAST_N_DAYS:90)];
```

```
@AuraEnabled
  public static List<Property_c> getSimilarProperties (Id propertyId, Decimal
bedrooms, Decimal price, String searchCriteria) {
    if (searchCriteria == 'Bedrooms') {
      return [
        SELECT Id, Name, Beds_c, Baths_c, Price_c, Broker_c, Status_c,
Thumbnail c
        FROM Property_c WHERE Id != :propertyId AND Beds_c = :bedrooms
      ];
    } else {
      return [
        SELECT Id, Name, Beds_c, Baths_c, Price_c, Broker_c, Status_c,
Thumbnail c
        FROM Property_c WHERE Id != :propertyId AND Price_c > :price - 100000
AND Price__c < :price + 100000
      ];
    }
 }
PropertyControllerTest.apxc:
@isTest
public class PropertyControllerTest {
  static testMethod void testFindAll() {
    Boolean success = true;
    try {
      Property_c p = new Property_c(Location_Latitude_s=-
71.110448,Location__Longitude__s=42.360642);
      insert p;
    PropertyPagedResult r = PropertyController.findAll(", 0, 1000000, 8, 1);
    } catch (Exception e) {
      success = false;
    } finally {
    System.assert(success);
    }
  static testMethod void testFindById() {
    Boolean success = true;
    try {
      Property_c p = new Property_c(Location_Latitude_s=-
71.110448,Location__Longitude__s=42.360642);
```

```
insert p;
    Property_c property = PropertyController.findById(p.Id);
} catch (Exception e) {
      success = false;
    } finally {
    System.assert(success);
    }
  static testMethod void getAvailableProperties() {
    Boolean success = true;
    try {
      Property_c p = new Property_c(Location_Latitude_s=-
71.110448,Location__Longitude__s=42.360642);
      insert p;
    Property_c[] r = PropertyController.getAvailableProperties();
    } catch (Exception e) {
      success = false;
    } finally {
    System.assert(success);
    }
  }
  static testMethod void getSimilarProperties() {
    Boolean success = true;
    try {
      Property_c p = new Property_c(Location_Latitude_s=-
71.110448,Location__Longitude__s=42.360642);
      insert p;
    Property_c[] r = PropertyController.getSimilarProperties(p.Id, 3, 500000,
'Bedrooms');
    } catch (Exception e) {
      success = false:
    } finally {
    System.assert(success);
    }
 }
PropertyPagedResult.apxc:
public class PropertyPagedResult {
  @AuraEnabled
  public Integer pageSize { get;set; }
  @AuraEnabled
```

```
public Integer page { get;set; }
  @AuraEnabled
  public Integer total { get;set; }
  @AuraEnabled
  public List<Property_c> properties { get;set; }
}
PushPriceChangeNotification.apxc:
public with sharing class PushPriceChangeNotification {
  @InvocableMethod(label='Push Price Change Notification')
  public static void pushNotification(List<Id> propertyId) {
    String pushServerURL;
  Dreamhouse_Settings__c settings = Dreamhouse_Settings__c.getOrgDefaults();
    if (!Test.isRunningTest()) {
if (settings == null || settings.Push_Server_URL__c == null) {
      System.debug('Push_Server_URL not set. Aborting
PushPriceChangeNotification process action');
        return;
      } else {
pushServerURL = settings.Push_Server_URL__c;
      }
    }
    Id propId = propertyId[0]; // If bulk, only post first to avoid spamming
    Property_c property = [SELECT Name, Price_c from Property_c WHERE
Id=:propId];
    String message = property.Name + '. New Price: $' +
property.Price__c.setScale(0).format();
    Set<String> userIds = new Set<String>();
    List<Favorite_c> favorites = [SELECT user_c from favorite_c WHERE
property_c=:propld];
    for (Favorite__c favorite : favorites) {
userIds.add(favorite.user__c);
Map<String,Object> payload = new Map<String,Object>();
payload.put('message', message);
payload.put('userIds', userIds);
    String body = JSON.serialize(payload);
    System.enqueueJob(new QueueablePushCall(pushServerURL, 'POST', body));
  }
  public class QueueablePushCall implements System.Queueable,
Database.AllowsCallouts {
    private final String url;
```

```
private final String method;
    private final String body;
    public QueueablePushCall(String url, String method, String body) {
      this.url = url;
      this.method = method;
      this.body = body;
    }
    public void execute(System.QueueableContext ctx) {
      HttpRequest req = new HttpRequest();
      req.setMethod(method);
      req.setHeader('Content-Type', 'application/json');
      req.setBody(body);
      Http http = new Http();
      HttpResponse res;
      if (!Test.isRunningTest()) {
      req.setEndpoint(url);
res = http.send(req);
      }
    }
  }
PushPriceChangeNotificationTest.apxc:
@isTest
public class PushPriceChangeNotificationTest {
  static testMethod void testPush() {
    Boolean success = true;
    try {
      Property_c p = new Property_c(Name='test property', Price_c=200000);
    PushPriceChangeNotification.pushNotification(new List<Id> { p.Id });
    } catch (Exception e) {
      success = false;
    } finally {
    System.assert(success);
    }
  }
RejectDuplicateFavoriteTest.apxc:
@isTest
public class RejectDuplicateFavoriteTest {
  public static String getUserNamePrefix(){
```

```
return UserInfo.getOrganizationId() + System.now().millisecond();
  }
  public static User getTestUser(){
    Profile p = [SELECT Id FROM Profile WHERE Name='Standard User'];
    return new User(Alias='testuser', Email='test@user.com',
             EmailEncodingKey='UTF-8', LastName='test', LanguageLocaleKey='en_US',
             LocaleSidKey='en_US', ProfileId = p.Id,
             TimeZoneSidKey='America/Los_Angeles',
UserName=getUserNamePrefix() + 'test@test.com');
 }
  static testMethod void acceptNonDuplicate() {
    Boolean success = true;
    try {
      Property_c p = new Property_c();
      insert p;
      User u = getTestUser();
      insert u;
      Favorite_c f1 = new Favorite_c(property_c=p.ld, user_c=u.ld);
insert f1;
    } catch (Exception e) {
      System.debug(e);
      success = false;
    } finally {
    System.assert(success);
    }
  }
  static testMethod void rejectDuplicate() {
    Boolean success = true:
    try {
      Property_c p = new Property_c();
      insert p;
      User u = getTestUser();
      insert u;
      Favorite_c f1 = new Favorite_c(property_c=p.ld, user_c=u.ld);
insert f1:
      Favorite_c f2 = new Favorite_c(property_c=p.ld, user_c=u.ld);
insert f2:
    } catch (Exception e) {
      success = false;
    } finally {
    System.assert(!success);
```

```
}
 }
SlackOpportunityPublisher.apxc:
public with sharing class SlackOpportunityPublisher {
  private static final String slackURL =
Dreamhouse_Settings__c.getOrgDefaults().Slack_Opportunity_Webhook_URL__c;
  @InvocableMethod(label='Post to Slack')
  public static void postToSlack(List<Id> opportunityId) {
    Id oppId = opportunityId[0]; // If bulk, only post first to avoid overloading Slack
channel
    Opportunity opportunity = [SELECT Name, StageName from Opportunity WHERE
Id=:oppId];
Map<String,Object> msg = new Map<String,Object>();
msg.put('text', 'The following opportunity has changed:\n' + opportunity.Name +
'\nNew Stage: *'
        + opportunity.StageName + '*');
msg.put('mrkdwn', true);
    String body = JSON.serialize(msg);
    System.enqueueJob(new QueueableSlackCall(slackURL, 'POST', body));
  public class QueueableSlackCall implements System.Queueable,
Database.AllowsCallouts {
    private final String url;
    private final String method;
    private final String body;
    public QueueableSlackCall(String url, String method, String body) {
      this.url = url:
      this.method = method;
      this.body = body;
    }
    public void execute(System.QueueableContext ctx) {
      HttpRequest req = new HttpRequest();
      req.setMethod(method);
      req.setBody(body);
      Http http = new Http();
      HttpResponse res;
      if (!Test.isRunningTest()) {
      req.setEndpoint(url);
res = http.send(req);
      }
```

```
}
 }
SlackOpportunityPublisherTest.apxc:
@isTest
public class SlackOpportunityPublisherTest {
  static testMethod void testPost() {
    Boolean success = true;
    try {
      Opportunity opp = new Opportunity(Name='test opportunity', StageName='Close
Won', CloseDate=date.today());
      insert opp;
    SlackOpportunityPublisher.postToSlack(new List<Id> { opp.Id });
    } catch (Exception e) {
      success = false;
    } finally {
    System.assert(success);
   }
 }
BotController.apxc:
public with sharing class BotController {
  class HandlerMapping {
    public String handlerClassName;
    public Pattern utterancePattern;
    public HandlerMapping(String handlerClassName, String patternStr) {
      this.handlerClassName = handlerClassName;
      this.utterancePattern = Pattern.compile(patternStr);
   }
  }
  static List<HandlerMapping> handlerMappings;
  static {
    List<Bot_Command__c> commands = [SELECT apex_class__c, pattern__c FROM
Bot_Command_c WHERE Active_c = True ORDER BY Name];
    System.debug(commands);
    List<HandlerMapping> mappings = new List<HandlerMapping>();
    for (Bot_Command_c command : commands) {
mappings.add(new HandlerMapping(command.apex_class__c,
command.pattern__c));
    handlerMappings = mappings;
```

```
}
  @AuraEnabled
  public static BotResponse submit(String utterance, Map<String, String> session,
String fileName, String fileContent) {
    try {
      if (session != null) {
        String nextCommand = session.get('nextCommand');
        if (nextCommand != null) {
           Type t = Type.forName(", nextCommand);
           BotHandler h = (BotHandler)t.newInstance();
           return h.handle(utterance, null, session, fileName, fileContent);
        }
      }
      for (HandlerMapping mapping: BotController.handlerMappings) {
         Matcher utteranceMatcher = mapping.utterancePattern.matcher(utterance);
        if (utteranceMatcher.matches()) {
           Type t = Type.forName(", mapping.handlerClassName);
           BotHandler h = (BotHandler)t.newInstance();
           List<String> params = new List<String>();
           for (Integer i=1; i<=utteranceMatcher.groupCount(); i=i+1) {
             params.add(utteranceMatcher.group(i).trim());
          }
           return h.handle(utterance, params, session, fileName, fileContent);
        }
      }
      return new BotResponse(new BotMessage('Bot', 'I don\'t know how to answer
that'));
    } catch (Exception e) {
      System.debug(e);
      return new BotResponse(new BotMessage('Bot', 'Oops, something went wrong
invoking that command'));
    }
 }
}
BotField.apxc:
public class BotField {
  @AuraEnabled public String name { get;set; }
  @AuraEnabled public String value { get;set; }
  @AuraEnabled public String linkURL { get;set; }
  public BotField(String name, String value) {
    this.name = name;
```

```
this.value = value:
  }
  public BotField(String name, String value, string linkURL) {
    this.name = name;
    this.value = value;
    this.linkURL = linkURL;
 }
}
BotHandler.apxc:
public interface BotHandler {
  BotResponse handle(String utterance, String[] params, Map<String, String> session,
String fileName, String fileContent);
Botltem.apxc:
public class BotItem {
  @AuraEnabled public String name { get;set;}
@AuraEnabled public String linkURL { get;set; }
  public BotItem(String name) {
    this.name = name;
  public BotItem(String name, string linkURL) {
    this.name = name;
    this.linkURL = linkURL:
 }
}
BotMessage.apxc:
public virtual class BotMessage {
  @AuraEnabled public String author { get;set; }
  @AuraEnabled public String messageText { get;set; }
  @AuraEnabled public List<BotRecord> records { get;set; }
  @AuraEnabled public List<BotItem> items { get;set; }
  @AuraEnabled public List<BotMessageButton> buttons { get;set; }
  @AuraEnabled public String imageURL { get;set; }
  public BotMessage() {
  }
  public BotMessage(String author, String messageText) {
    this.author = author;
    this.messageText = messageText;
  }
  public BotMessage(String author, String messageText, List<BotRecord> records) {
    this.author = author;
```

```
this.messageText = messageText;
    this.records = records;
  public BotMessage(String author, String messageText, List<BotItem> items) {
    this.author = author;
    this.messageText = messageText;
    this.items = items;
  public BotMessage(String author, String messageText, List<BotMessageButton>
buttons) {
    this.author = author;
    this.messageText = messageText;
    this.buttons = buttons;
  }
  public BotMessage(String author, String messageText, String imageURL) {
    this.author = author;
    this.messageText = messageText;
    this.imageURL = imageURL;
 }
}
BotMessageButton.apxc:
public class BotMessageButton {
  @AuraEnabled public String label { get;set; }
  @AuraEnabled public String value { get;set; }
  public BotMessageButton(String label, String value) {
    this.label = label;
    this.value = value;
 }
}
BotRecord.apxc:
public class BotRecord {
  @AuraEnabled
  public List<BotField> fields { get;set; }
  public BotRecord(List<BotField> fields) {
    this.fields = fields;
 }
}
BotResponse.apxc:
public class BotResponse {
  @AuraEnabled public List<BotMessage> messages { get; set; }
  @AuraEnabled public Map<String, String> session { get; set; }
```

```
public BotResponse() {
  }
  public BotResponse(BotMessage[] messages) {
    this.messages = messages;
  public BotResponse(List<BotMessage> messages, Map<String, String> session) {
    this.messages = messages;
    this.session = session;
  /**
  * Convenience constructor to create a response with a single message
  */
  public BotResponse(BotMessage message) {
    this.messages = new BotMessage[]{message};
  }
  /**
  * Convenience constructor to create a response with a single message
  */
  public BotResponse(BotMessage message, Map<String, String> session) {
    this.messages = new BotMessage[]{message};
    this.session = session:
 }
}
BotTest.apxc:
@isTest
public class BotTest {
  static testMethod void testBotController() {
Bot_Command__c bc = new Bot_Command__c(Sample_Utterance__c='help
lightning', apex_class__c='HandlerHelpTopic', pattern__c='help (.*)');
    insert bc:
    BotResponse response = BotController.submit('help lightning', null, null, null);
    Map<String, String> session = response.session;
    response = BotController.submit('Developer', session, null, null);
    System.assert(response.messages[0].items.size() > 0);
  }
  static testMethod void testHello() {
    BotHandler handler = new HandlerHello();
    BotResponse response = handler.handle(", null, null, null, null);
    System.assert(response.messages[0].messageText == 'Hi there!');
  }
  static testMethod void testAddTwoNumbers() {
```

```
BotHandler handler = new HandlerAddTwoNumbers();
    BotResponse response = handler.handle(", null, null, null, null);
    Map<String, String> session = response.session;
    response = handler.handle('1', null, session, null, null);
    session = response.session;
    response = handler.handle('2', null, session, null, null);
    System.assert(response.messages[0].messageText == '1 + 2 = 3');
  static testMethod void testCostCenter() {
    BotHandler handler = new HandlerCostCenter();
    BotResponse response = handler.handle(", null, null, null, null);
    System.assert(response.messages[0].messageText == 'Your cost center is 21852');
  static testMethod void testEmployeeId() {
    BotHandler handler = new HandlerEmployeeId();
    BotResponse response = handler.handle(", null, null, null, null);
    System.assert(response.messages[0].messageText == 'Your employee id is 9854');
  }
  static testMethod void testFindAccount() {
Account a = new Account(Name='TestAccount');
insert a:
    BotHandler handler = new HandlerFindAccount();
    BotResponse response = handler.handle(", new String[]{'Test'}, null, null, null);
    System.assert(response.messages[0].records.size() == 1);
  static testMethod void testFindContact() {
Contact c = new Contact(LastName='TestContact');
    insert c:
    BotHandler handler = new HandlerFindContact();
    BotResponse response = handler.handle(", new String[]{'Test'}, null, null, null);
    System.assert(response.messages[0].records.size() == 1);
  }
static testMethod void testHelp() {
Bot_Command__c bc = new Bot_Command__c(Sample_Utterance__c='Hello',
apex_class__c='HelloHandler', pattern__c='Hello');
    insert bc;
    BotHandler handler = new HandlerHelp();
    BotResponse response = handler.handle(", null, null, null, null);
    System.assert(response.messages[0].items.size() == 1);
  }
static testMethod void testHelpTopic() {
```

```
BotHandler handler = new HandlerHelpTopic();
    BotResponse response = handler.handle(", null, null, null, null);
    Map<String, String> session = response.session;
handler.handle('User', null, session, null, null);
    response = handler.handle(", null, null, null, null);
    session = response.session;
response = handler.handle('Admin', null, session, null, null);
    response = handler.handle(", null, null, null, null);
    session = response.session;
response = handler.handle('Developer', null, session, null, null);
    System.assert(response.messages[0].items.size() > 0);
  }
static testMethod void testMyOpenCases() {
Case c = new Case(Subject='TestCase');
insert c;
    BotHandler handler = new HandlerMyOpenCases();
    BotResponse response = handler.handle(", null, null, null, null);
    System.assert(response.messages[0].records.size() == 1);
  }
static testMethod void testTopOpportunities() {
Account a = new Account(Name='TestAccount');
insert a:
Opportunity o = new Opportunity(Name='TestOpportunity', AccountId=a.id,
StageName='Prospecting', CloseDate=System.today().addMonths(1));
insert o;
    BotHandler handler = new HandlerTopOpportunities();
    BotResponse response = handler.handle(", new String[]{'3'}, null, null, null);
    System.assert(response.messages[0].records.size() == 1);
  }
static testMethod void testTravelApproval() {
    BotHandler handler = new HandlerTravelApproval();
    BotResponse response = handler.handle(", null, null, null, null);
    Map<String, String> session = response.session;
handler.handle('Boston', null, session, null, null);
handler.handle('Customer Facing', null, session, null, null);
handler.handle('02/23/2017', null, session, null, null);
handler.handle('1000', null, session, null, null);
handler.handle('1000', null, session, null, null);
    System.assert(response.messages[0].messageText.length() > 0);
  }
static testMethod void testPipeline() {
```

```
BotHandler handler = new HandlerPipeline();
    BotResponse response = handler.handle(", null, null, null, null);
    System.assert(response.messages[0].imageURL != null);
  }
static testMethod void testQuarter() {
    BotHandler handler = new HandlerQuarter();
    BotResponse response = handler.handle(", null, null, null, null);
    System.assert(response.messages[0].imageURL != null);
  static testMethod void testNext() {
Account a = new Account(Name='TestAccount');
insert a;
Opportunity o = new Opportunity(Name='TestOpportunity', AccountId=a.id,
StageName='Prospecting', CloseDate=System.today().addMonths(1));
insert o;
Case c = new Case(Subject='TestCase', Priority='High');
insert c;
    BotHandler handler = new HandlerNext();
    BotResponse response = handler.handle(", null, null, null, null);
    System.assert(response.messages.size() > 1);
  static testMethod void testSOQL() {
Account a = new Account(Name='TestAccount');
insert a:
    BotHandler handler = new HandlerSOQL();
    BotResponse response = handler.handle('select id from account', null, null, null,
null);
    System.assert(response.messages[0].records.size() == 1);
  static testMethod void testFindPropertiesByBedrooms() {
    Property_c p = new Property_c(Name='TestProperty', Beds_c=3,
City_c='Boston');
    insert p;
    BotHandler handler = new HandlerFindPropertiesByBedrooms();
    BotResponse response = handler.handle(", new String[]{'3', 'Boston'}, null, null, null);
    System.assert(response.messages[0].records.size() == 1);
  static testMethod void testFindProperties() {
    Property_c p = new Property_c(Name='TestProperty', Price_c=450000,
City_c='Boston');
    insert p;
```

```
BotHandler handler = new HandlerFindProperties();
    Map<String, String> session = handler.handle(", null, null, null, null).session;
    session = handler.handle('Boston', null, session, null, null).session;
    session = handler.handle('Single Family', null, session, null, null).session;
    session = handler.handle('400000', null, session, null, null).session;
    BotResponse response = handler.handle('500000', null, session, null, null);
    System.assert(response.messages[0].records.size() == 1);
  }
}
DreamHouseSampleDataController.apxc:
global with sharing class DreamHouseSampleDataController {
  @RemoteAction
  global static void deleteAll() {
    DELETE [SELECT ID FROM favorite__c];
    DELETE [SELECT ID FROM property_c];
    DELETE [SELECT ID FROM broker_c];
    DELETE [SELECT ID FROM bot_command_c];
  }
EinsteinVisionController.apxc:
global with sharing class EinsteinVisionController {
  public static String VISION_API = 'https://api.metamind.io/v1/vision';
private static final Dreamhouse_Settings__c settings =
Dreamhouse_Settings__c.getOrgDefaults();
  public class Prediction {
    @AuraEnabled
    public String label {get;set;}
    @AuraEnabled
    public Double probability {get;set;}
  }
  // You can upload the 'einstein_platform.pem' into your Salesforce org as 'File' sObject
and read it as below
  private static String getAccessToken() {
    if (settings == null || String.isEmpty(settings.Einstein_Vision_Email__c)) {
      throw new AuraHandledException('Cannot create Einstein Vision token: "Einstein
Vision Email" not defined in Custom Settings');
    ContentVersion base64Content;
    try {
base64Content = [SELECT Title, VersionData FROM ContentVersion where
Title='einstein_platform' LIMIT 1];
```

```
} catch (Exception e) {
    throw new AuraHandledException('Cannot create Einstein Vision token:
einstein_platform.pem file not found');
    String keyContents = base64Content.VersionData.tostring();
    keyContents = keyContents.replace('----BEGIN RSA PRIVATE KEY----', ");
    keyContents = keyContents.replace('----END RSA PRIVATE KEY----', ");
    keyContents = keyContents.replace('\n', ");
    // Get a new token
    JWT jwt = new JWT('RS256');
    jwt.pkcs8 = keyContents; // Comment this if you are using jwt.cert
    jwt.iss = 'developer.force.com';
    jwt.sub = settings.Einstein_Vision_Email__c;
    jwt.aud = 'https://api.metamind.io/v1/oauth2/token';
    jwt.exp = '3600';
    String access_token;
    if (!Test.isRunningTest()) {
      access_token =
JWTBearerFlow.getAccessToken('https://api.metamind.io/v1/oauth2/token', jwt);
    return access_token;
  }
  @AuraEnabled
  public static List<Prediction> predict(String fileName, String content, String modelld) {
    if (String.isBlank(modelId)) {
    return EinsteinVisionController.predictDemo(fileName, content);
    } else {
return EinsteinVisionController.predictReal(fileName, content, modelld);
    }
  }
  @AuraEnabled
  public static List<Prediction> predictReal(String fileName, String content, String
modelld) {
    String access_token;
    try {
access_token = EinsteinVisionController.getAccessToken();
    } catch (Exception e) {
throw new AuraHandledException('Cannot create Einstein Vision token.
Did you upload the einstein_platform.pem file and specify the Einstein Vision email
address to use in Custom Settings?');
    }
```

```
List<Prediction> predictions = EinsteinVisionController.predictInternal(content,
access_token, modelld, true);
    return predictions;
  }
  @AuraEnabled
  public static List<Prediction> predictDemo(String fileName, String content) {
Integer pos = fileName.indexOf('_');
    String label;
    if (pos > 0) {
       // if the filename is like "victorian_01.jpg", we return "victorian"
label = fileName.substring(0, pos);
    } else {
      // else we return a category selected randomly
    List<String> categories = new List<String>{'Victorian', 'Colonial', 'Contemporary'};
    Integer index = Math.mod(Math.round(Math.random()*1000), 3);
    label = categories[index];
    List<Prediction> predictions = new List<Prediction>();
    Prediction prediction = new Prediction();
    prediction.label = label;
    prediction.probability = 1;
    predictions.add(prediction);
    return predictions;
  }
@AuraEnabled
  public static String getDatasets() {
    String access_token = EinsteinVisionController.getAccessToken();
    HttpRequest req = new HttpRequest();
    req.setMethod('GET');
    req.setHeader('Authorization', 'Bearer ' + access_token);
    reg.setHeader('Cache-Control', 'no-cache');
    req.setEndpoint(VISION_API + '/datasets');
try {
    Http http = new Http();
      if (!Test.isRunningTest()) {
      HTTPResponse res = http.send(req);
         return res.getBody();
      } else {
         return ";
    } catch(Exception ex){
```

```
return '{"error": "" + ex.getMessage() + ""}';
    }
  }
@AuraEnabled
  public static String getModelsByDataset(Integer datasetId) {
    String accessToken = EinsteinVisionController.getAccessToken();
    HttpRequest req = new HttpRequest();
    req.setMethod('GET');
    String endpoint = VISION_API + '/datasets/' + datasetId + '/models';
    reg.setEndpoint(endpoint);
    req.setHeader('Authorization', 'Bearer ' + accessToken);
    req.setHeader('Cache-Control', 'no-cache');
try {
    Http http = new Http();
       if (!Test.isRunningTest()) {
       HTTPResponse res = http.send(req);
return res.getBody();
      } else {
         return null;
      }
    } catch(Exception ex){
       return '{"error": "" + ex.getMessage() + ""}';
    }
  }
  @AuraEnabled
  public static String deleteDataset(Integer datasetId) {
    String accessToken = EinsteinVisionController.getAccessToken();
    String endpoint = VISION_API + '/datasets/' + datasetId;
    HttpRequest req = new HttpRequest();
    req.setMethod('DELETE');
    req.setEndpoint(endpoint);
    req.setHeader('Authorization', 'Bearer ' + accessToken);
    req.setHeader('Cache-Control', 'no-cache');
try {
    Http http = new Http();
      if (!Test.isRunningTest()) {
      HTTPResponse res = http.send(req);
return res.getBody();
      } else {
         return null;
      }
```

```
} catch(Exception ex){
      return '{"error": "" + ex.getMessage() + ""}';
    }
  }
  @AuraEnabled
  public static String createDataset(String pathToZip) {
    System.debug(pathToZip);
    String accessToken = EinsteinVisionController.getAccessToken();
    String contentType = HttpFormBuilder.GetContentType();
    String form64 = ";
    form64 += HttpFormBuilder.WriteBoundary();
    form64 += HttpFormBuilder.WriteBodyParameter('path', pathToZip);
    form64 += HttpFormBuilder.WriteBoundary(HttpFormBuilder.EndingType.CrLf);
    Blob formBlob = EncodingUtil.base64Decode(form64);
    String contentLength = string.valueOf(formBlob.size());
    HttpRequest reg = new HttpRequest();
    req.setBodyAsBlob(formBlob);
    req.setMethod('POST');
    req.setEndpoint(VISION_API + '/datasets/upload');
    req.setHeader('Authorization', 'Bearer ' + accessToken);
req.setHeader('Connection', 'keep-alive');
req.setHeader('Content-Length', contentLength);
    req.setHeader('Content-Type', contentType);
try {
    Http http = new Http();
      if (!Test.isRunningTest()) {
      HTTPResponse res = http.send(req);
return res.getBody();
      } else {
        return null;
      }
    } catch(Exception ex){
      return '{"error": "" + ex.getMessage() + ""}';
    }
  }
  @AuraEnabled
  public static String trainModel(String modelName, Integer datasetId) {
    String accessToken = EinsteinVisionController.getAccessToken();
    string contentType = HttpFormBuilder.GetContentType();
    string form64 = ";
    form64 += HttpFormBuilder.WriteBoundary();
```

```
form64 += HttpFormBuilder.WriteBodyParameter('name', modelName);
    form64 += HttpFormBuilder.WriteBoundary();
    form64 += HttpFormBuilder.WriteBodyParameter('datasetId', " + datasetId);
    form64 += HttpFormBuilder.WriteBoundary(HttpFormBuilder.EndingType.CrLf);
    blob formBlob = EncodingUtil.base64Decode(form64);
    string contentLength = string.valueOf(formBlob.size());
    HttpRequest reg = new HttpRequest();
reg.setBodyAsBlob(formBlob);
    reg.setMethod('POST');
    reg.setEndpoint(VISION_API + '/train');
    req.setHeader('Authorization', 'Bearer ' + accessToken);
req.setHeader('Connection', 'keep-alive');
req.setHeader('Content-Length', contentLength);
    req.setHeader('Content-Type', contentType);
reg.setHeader('Cache-Control', 'no-cache');
req.setTimeout(120000);
try {
    Http http = new Http();
      if (!Test.isRunningTest()) {
      HTTPResponse res = http.send(req);
return res.getBody();
      } else {
        return null;
      }
    } catch(Exception ex){
      return '{"error": "" + ex.getMessage() + ""}';
    }
  }
  private static List<Prediction> predictInternal(String sample, String access_token,
String model, boolean isBase64) {
    string contentType = HttpFormBuilder.GetContentType();
    // Compose the form
    string form64 = ";
    form64 += HttpFormBuilder.WriteBoundary();
    form64 += HttpFormBuilder.WriteBodyParameter('modelId',
EncodingUtil.urlEncode(model, 'UTF-8'));
    form64 += HttpFormBuilder.WriteBoundary();
    if(isBase64) {
      form64 += HttpFormBuilder.WriteBodyParameter('sampleBase64Content',
sample);
    } else {
```

```
form64 += HttpFormBuilder.WriteBodyParameter('sampleLocation', sample);
    }
    form64 += HttpFormBuilder.WriteBoundary(HttpFormBuilder.EndingType.CrLf);
    blob formBlob = EncodingUtil.base64Decode(form64);
    string contentLength = string.valueOf(formBlob.size());
    // Compose the http request
    HttpRequest httpRequest = new HttpRequest();
    httpRequest.setBodyAsBlob(formBlob);
    httpRequest.setHeader('Connection', 'keep-alive');
    httpRequest.setHeader('Content-Length', contentLength);
    httpRequest.setHeader('Content-Type', contentType);
    httpRequest.setMethod('POST');
    httpRequest.setTimeout(120000);
    httpRequest.setHeader('Authorization','Bearer ' + access_token);
    httpRequest.setEndpoint(VISION_API + '/predict');
    Http http = new Http();
    List<Prediction> predictions = new List<Prediction>();
    if (!Test.isRunningTest()) {
      try {
        HTTPResponse res = http.send(httpRequest);
        if (res.getStatusCode() == 200) {
           System.JSONParser parser = System.JSON.createParser(res.getBody());
           while (parser.nextToken() != null) {
             if ((parser.getCurrentToken() == JSONToken.FIELD_NAME) &&
(parser.getText() == 'probabilities')) {
               parser.nextToken();
               if (parser.getCurrentToken() == JSONToken.START_ARRAY) {
                 while (parser.nextToken() != null) {
                   // Advance to the start object marker to
                   // find next probability object.
                   if (parser.getCurrentToken() == JSONToken.START_OBJECT) {
                      // Read entire probability object
                      Prediction probability =
(Prediction)parser.readValueAs(Prediction.class);
                      predictions.add(probability);
                   }
                 }
               }
               break;
             }
          }
```

```
}
      } catch(System.CalloutException e) {
         System.debug('ERROR:' + e);
      }
    }
    return(predictions);
  }
EinsteinVisionControllerTest.apxc:
@isTest
public class EinsteinVisionControllerTest {
  static testMethod void testPredict() {
    insert new Dreamhouse_Settings__c(Einstein_Vision_Email__c = 'user@host.com');
    Boolean success = true;
    try {
      ContentVersion cv = new ContentVersion(Title='einstein_platform',
PathOnClient='/', VersionData=Blob.valueof('some key'));
      insert cv;
    EinsteinVisionController.predict('victorian.jpg', ", 'theModelId');
    EinsteinVisionController.predict('victorian_01.jpg', ", ");
    } catch (Exception e) {
      success = false;
    } finally {
    System.assert(success);
    }
  }
  static testMethod void testGetDataSets() {
    insert new Dreamhouse_Settings__c(Einstein_Vision_Email__c = 'user@host.com');
    Boolean success = true;
    try {
      ContentVersion cv = new ContentVersion(Title='einstein_platform',
PathOnClient='/', VersionData=Blob.valueof('some key'));
      insert cv;
    EinsteinVisionController.getDataSets();
    } catch (Exception e) {
      System.debug(e);
      success = false;
    } finally {
    System.assert(success);
    }
  }
```

```
static testMethod void testGetModelByDataset() {
    insert new Dreamhouse_Settings__c(Einstein_Vision_Email__c = 'user@host.com');
    Boolean success = true;
    try {
      ContentVersion cv = new ContentVersion(Title='einstein_platform',
PathOnClient='/', VersionData=Blob.valueof('some key'));
      insert cv;
    EinsteinVisionController.getModelsByDataset(101);
    } catch (Exception e) {
      success = false;
    } finally {
    System.assert(success);
    }
  }
  static testMethod void testDeleteDataset() {
    insert new Dreamhouse_Settings__c(Einstein_Vision_Email__c = 'user@host.com');
    Boolean success = true;
    try {
      ContentVersion cv = new ContentVersion(Title='einstein_platform',
PathOnClient='/', VersionData=Blob.valueof('some key'));
      insert cv;
      EinsteinVisionController.deleteDataset(101);
    } catch (Exception e) {
      success = false;
    } finally {
    System.assert(success);
    }
  static testMethod void testCreateDataset() {
    insert new Dreamhouse_Settings__c(Einstein_Vision_Email__c = 'user@host.com');
    Boolean success = true:
    try {
      ContentVersion cv = new ContentVersion(Title='einstein_platform',
PathOnClient='/', VersionData=Blob.valueof('some key'));
      insert cv;
    EinsteinVisionController.createDataset('path/to/zip');
    } catch (Exception e) {
      success = false;
    } finally {
    System.assert(success);
```

```
static testMethod void testTrainModel() {
    insert new Dreamhouse_Settings__c(Einstein_Vision_Email__c = 'user@host.com');
    Boolean success = true;
    try {
      ContentVersion cv = new ContentVersion(Title='einstein_platform',
PathOnClient='/', VersionData=Blob.valueof('some key'));
      insert cv:
    EinsteinVisionController.trainModel('theModelId', 101);
    } catch (Exception e) {
      success = false;
    } finally {
    System.assert(success);
    }
  }
  static testMethod void JTWIssue() {
    Boolean success = true;
    try {
      JWT jwt = new JWT('RS256');
      jwt.pkcs8 = 'some key';
      jwt.iss = 'developer.force.com';
      jwt.sub = 'user@server.com';
      jwt.aud = 'https://api.metamind.io/v1/oauth2/token';
      jwt.exp = '3600';
      try {
        String token = jwt.issue();
      } catch (Exception e1) {
    } catch (Exception e2) {
      success = false;
    } finally {
      System.assert(success);
    }
  }
HandlerAddTwoNumbers.apxc:
public with sharing class HandlerAddTwoNumbers implements BotHandler {
public BotResponse handle(String utterance, String[] params, Map<String, String>
session, String fileName, String fileContent) {
    if (session == null) {
      session = new Map<String, String>();
```

```
session.put('nextCommand', 'HandlerAddTwoNumbers');
      session.put('step', 'askFirstNumber');
      return new BotResponse(new BotMessage('Bot', 'What\'s the first number?'),
session);
    String step = session.get('step');
    if (step == 'askFirstNumber') {
      session.put('firstNumber', utterance);
      session.put('nextCommand', 'HandlerAddTwoNumbers');
      session.put('step', 'askSecondNumber');
      return new BotResponse(new BotMessage('Bot', 'What\'s the second number?'),
session);
    } else {
Integer firstNumber = Integer.valueof(session.get('firstNumber'));
Integer secondNumber = Integer.valueof(utterance);
Integer total = firstNumber + secondNumber;
BotMessage message = new BotMessage('Bot', " + firstNumber + ' + ' + secondNumber
+ ' = ' + total);
return new BotResponse(message);
    }
 }
}
HandlerCostCenter.apxc:
public with sharing class HandlerCostCenter implements BotHandler {
  public BotResponse handle(String utterance, String[] params, Map<String, String>
session, String fileName, String fileContent) {
    return new BotResponse(new BotMessage('Bot', 'Your cost center is 21852'));
 }
HandlerEmployeeld.apxc:
public with sharing class Handler Employeeld implements Bot Handler {
  public BotResponse handle(String utterance, String) params, Map<String, String>
session, String fileName, String fileContent) {
    return new BotResponse(new BotMessage('Bot', 'Your employee id is 9854'));
 }
HandlerFileUpload.apxc:
public with sharing class HandlerFileUpload implements BotHandler {
public BotResponse handle(String utterance, String) params, Map<String, String>
session, String fileName, String fileContent) {
    try {
```

```
ContentVersion v = new ContentVersion();
      v.versionData = EncodingUtil.base64Decode(fileContent);
      v.title = fileName;
      v.pathOnClient = fileName;
      insert v;
ContentDocument doc = [SELECT Id FROM ContentDocument where
LatestPublishedVersionId = :v.Id];
List<BotRecord> records = new List<BotRecord>();
      List<BotField> fields = new List<BotField>();
      fields.add(new BotField('Id', v.Id, '#/sObject/ContentDocument/' + doc.Id));
      fields.add(new BotField('Name', v.title));
      records.add(new BotRecord(fields));
    return new BotResponse(new BotMessage('Bot', 'Your file was uploaded
successfully', records));
    } catch (Exception e) {
return new BotResponse(new BotMessage('Bot', 'An error occured while
uploading the file'));
    }
  }
}
HandlerFindAccount.apxc:
public with sharing class HandlerFindAccount implements BotHandler {
  public BotResponse handle(String utterance, String[] params, Map<String, String>
session, String fileName, String fileContent) {
    String key = '\%' + params[0] + '\%';
    List<Account> accounts =
      SELECT Id, Name, Phone FROM Account
       WHERE Name LIKE :key
       ORDER BY Name
       LIMIT 51:
    List<BotRecord> records = new List<BotRecord>();
    for (Account a : accounts) {
      List<BotField> fields = new List<BotField>();
      fields.add(new BotField('Name', a.Name, '#/sObject/' + a.Id + '/view' ));
      fields.add(new BotField('Phone', a.Phone, 'tel:' + a.Phone));
      records.add(new BotRecord(fields));
    return new BotResponse(new BotMessage('Bot', 'Here is a list of accounts
matching " + params[0] + ":', records));
  }
}
```

```
HandlerFindContact.apxc:
public with sharing class HandlerFindContact implements BotHandler {
  public BotResponse handle(String utterance, String[] params, Map<String, String>
session, String fileName, String fileContent) {
    String key = '\%' + params[0] + '\%';
    List<Contact> contacts =
      SELECT Id, Name, MobilePhone FROM Contact
       WHERE Name LIKE: key
       ORDER BY Name
       LIMIT 5];
    List<BotRecord> records = new List<BotRecord>();
    for (Contact c : contacts) {
      List<BotField> fields = new List<BotField>();
      fields.add(new BotField('Name', c.Name, '#/sObject/' + c.Id + '/view'));
      fields.add(new BotField('Phone', c.MobilePhone, 'tel:' + c.MobilePhone));
      records.add(new BotRecord(fields));
    }
    return new BotResponse(new BotMessage('Bot', 'Here is a list of contacts matching
" + params[0] + ":', records));
 }
}
HandlerFindProperties.apxc:
public class HandlerFindProperties implements BotHandler {
  private String formatCurrency(Decimal i) {
    if (i == null) return '0.00';
    i = Decimal.valueOf(Math.roundToLong(i * 100)) / 100;
    String s = (i.setScale(2) + (i >= 0 ? 0.001 : -0.001)).format();
    return s.substring(0, s.length() - 1);
  }
public BotResponse handle(String utterance, String) params, Map<String, String>
session, String fileName, String fileContent) {
    if (session == null) {
      BotMessage message = new BotMessage('Bot', 'What City?');
      session = new Map<String, String>();
      session.put('nextCommand', 'HandlerFindProperties');
      session.put('step', 'city');
      return new BotResponse(message, session);
    }
String step = session.get('step');
    if (step == 'city') {
      session.put('city', utterance);
```

```
List<BotMessageButton> buttons = new List<BotMessageButton>();
      buttons.add(new BotMessageButton('Single Family', 'Single Family'));
      buttons.add(new BotMessageButton('Condominium', 'Condominium'));
      BotMessage message = new BotMessage('Bot', 'What type of property?',
buttons);
      session.put('nextCommand', 'HandlerFindProperties');
      session.put('step', 'type');
      return new BotResponse(message, session);
    } else if (step == 'type') {
      session.put('type', utterance);
      BotMessage message = new BotMessage('Bot', 'Price range from?');
      session.put('nextCommand', 'HandlerFindProperties');
      session.put('step', 'minPrice');
      return new BotResponse(message, session);
    } else if (step == 'minPrice') {
      session.put('minPrice', utterance);
      BotMessage message = new BotMessage('Bot', 'Price range to?');
      session.put('nextCommand', 'HandlerFindProperties');
      session.put('step', 'maxPrice');
      return new BotResponse(message, session);
    } else if (step == 'maxPrice') {
      session.put('maxPrice', utterance);
      String city = session.get('city');
      Decimal minPrice = Decimal.valueOf(session.get('minPrice'));
      Decimal maxPrice = Decimal.valueOf(session.get('maxPrice'));
      List<Property_c> properties =
        [SELECT Id, Name, Beds_c, Baths_c, Price_c FROM Property_c
         WHERE City__c = :city AND
         Price_c >= :minPrice AND
         Price c <= :maxPrice
         ORDER BY Price c
         LIMIT 5];
      List<BotRecord> records = new List<BotRecord>();
      for (Property_c p : properties) {
        List<BotField> fields = new List<BotField>();
        fields.add(new BotField('Name', p.Name, '#/sObject/' + p.Id + '/view'));
        fields.add(new BotField('Bedrooms', " + p.Beds_c));
        fields.add(new BotField('Baths', " + p.Baths_c));
        fields.add(new BotField('Price', " + this.formatCurrency(p.Price__c)));
        records.add(new BotRecord(fields));
      }
```

```
return new BotResponse(new BotMessage('Bot', 'Here is a list of properties in ' +
city + 'between ' + this.formatCurrency(minPrice) + 'and ' +
this.formatCurrency(maxPrice) + ': ', records));
    } else {
      return new BotResponse(new BotMessage('Bot', 'Sorry, I don\'t know how to
handle that'));
    }
  }
HandlerFindPropertiesByBedrooms.apxc:
public with sharing class HandlerFindPropertiesByBedrooms implements BotHandler {
  private String formatCurrency(Decimal i) {
    if (i == null) return '0.00';
    i = Decimal.valueOf(Math.roundToLong(i * 100)) / 100;
    String s = (i.setScale(2) + (i >= 0 ? 0.001 : -0.001)).format();
    return s.substring(0, s.length() - 1);
  }
public BotResponse handle(String utterance, String[] params, Map<String, String>
session, String fileName, String fileContent) {
    List<Property_c> properties =
      [SELECT Id, Name, Beds_c, Baths_c, Price_c FROM Property_c
       WHERE City_c = :params[1] AND
       Beds_c = :Decimal.valueOf(params[0])
       ORDER BY Price__c
       LIMIT 10];
    List<BotRecord> records = new List<BotRecord>();
    for (Property_c p : properties) {
      List<BotField> fields = new List<BotField>();
      fields.add(new BotField('Name', p.Name, '#/sObject/' + p.Id + '/view'));
      fields.add(new BotField('Bedrooms', " + p.Beds_c));
      fields.add(new BotField('Baths', " + p.Baths_c));
      fields.add(new BotField('Price', " + this.formatCurrency(p.Price_c)));
      records.add(new BotRecord(fields));
    }
    return new BotResponse(new BotMessage('Bot', 'Here is a list of ' + params[0] + '
bedrooms in ' + params[1] + ':', records));
  }
}
HandlerHello.apxc:
public with sharing class HandlerHello implements BotHandler {
  public BotResponse handle(String utterance, String[] params, Map<String, String>
```

```
session, String fileName, String fileContent) {
    return new BotResponse(new BotMessage('Bot', 'Hi there!'));
 }
}
HandlerHelp.apxc:
public with sharing class HandlerHelp implements BotHandler {
  public BotResponse handle(String utterance, String) params, Map<String, String>
session, String fileName, String fileContent) {
List<Bot_Command__c> commands =
      [SELECT Id, Sample_Utterance__c FROM Bot_Command__c
       WHERE Sample_Utterance__c != null And Active__C = True ORDER BY
Sample_Utterance__c];
List<BotItem> items = new List<BotItem>();
    for (Bot_Command__c c : commands) {
      items.add(new BotItem(c.Sample_Utterance__c));
    BotMessage message = new BotMessage('Bot', 'You can ask me things like:',
items);
    return new BotResponse(message);
 }
HandlerHelpTopic.apxc:
public with sharing class HandlerHelpTopic implements BotHandler {
  public BotResponse handle(String utterance, String[] params, Map<String, String>
session, String fileName, String fileContent) {
if (session == null) {
List<BotMessageButton> buttons = new List<BotMessageButton>();
      buttons.add(new BotMessageButton('User', 'User'));
      buttons.add(new BotMessageButton('Admin', 'Admin'));
      buttons.add(new BotMessageButton('Developer', 'Developer'));
      BotMessage message = new BotMessage('Bot', 'What best describes your role?',
buttons);
      session = new Map<String, String>();
      session.put('nextCommand', 'HandlerHelpTopic');
      return new BotResponse(message, session);
    }
List<BotItem> items = new List<BotItem>();
    if (utterance == 'User') {
      items.add(new Botltem('Salesforce User Tour',
'https://trailhead.salesforce.com/modules/lex_salesforce_tour'));
      items.add(new Botltem('Lightning Experience Features',
```

```
'https://trailhead.salesforce.com/modules/lex_migration_whatsnew'));
      items.add(new Botltem('Lightning Experience Chatter Basics',
'https://trailhead.salesforce.com/modules/lex_implementation_chatter'));
    } else if (utterance == 'Admin') {
      items.add(new BotItem('Lightning Experience Basics',
'https://trailhead.salesforce.com/modules/lex_migration_introduction'));
      items.add(new BotItem('Lightning Experience Features',
'https://trailhead.salesforce.com/modules/lex_migration_whatsnew'));
      items.add(new Botltem('Lightning Apps',
'https://trailhead.salesforce.com/modules/lightning_apps'));
      items.add(new Botltem('Lightning Experience Reports & Dashboards',
'https://trailhead.salesforce.com/modules/lex_implementation_reports_dashboards'));
    } else if (utterance == 'Developer') {
      items.add(new BotItem('Lightning Experience Development',
'https://trailhead.salesforce.com/modules/lex_dev_overview'));
      items.add(new BotItem('Lightning Components Basics',
'https://trailhead.salesforce.com/modules/lex_dev_lc_basics'));
      items.add(new BotItem('Visualforce & Lightning Experience',
'https://trailhead.salesforce.com/modules/lex_dev_visualforce'));
    BotMessage message = new BotMessage('Bot', 'I recommend the following
Trailhead Modules:', items);
    return new BotResponse(message);
 }
}
HandlerImageBasedSearch.apxc:
public with sharing class HandlerImageBasedSearch implements BotHandler {
  private String modelId = 'VNAIIMX543MNUEKPW6UWAJPKKY';
  private String formatCurrency(Decimal i) {
    if (i == null) return '0';
    i = Decimal.valueOf(Math.roundToLong(i * 100)) / 100;
    String s = (i.setScale(2) + (i >= 0 ? 0.001 : -0.001)).format();
    return '$' + s.substring(0, s.length() - 1);
  }
public BotResponse handle(String utterance, String[] params, Map<String, String>
session, String fileName, String fileContent) {
    List<EinsteinVisionController.Prediction> predictions =
EinsteinVisionController.predict(", fileContent, modelld);
    List<BotRecord> records = new List<BotRecord>();
    for (EinsteinVisionController.Prediction p : predictions) {
      List<BotField> fields = new List<BotField>();
```

```
fields.add(new BotField('House Type', p.label));
      fields.add(new BotField('Probability', " + (p.probability * 100).round() +'%'));
      records.add(new BotRecord(fields));
    }
    BotMessage predictionMessage = new BotMessage('DreamBot', null, records);
    String key = '%' + predictions[0].label + '%';
    List<Property_c> properties =
      [SELECT Id, Name, Beds_c, Baths_c, Tags_c, Price_c FROM Property_c
       WHERE tags__c LIKE :key
       ORDER BY Price__c
       LIMIT 5];
    List<BotRecord> propertyRecords = new List<BotRecord>();
    for (Property_c p : properties) {
      List<BotField> fields = new List<BotField>();
      fields.add(new BotField('Name', p.Name, '#/sObject/' + p.Id + '/view'));
      fields.add(new BotField('Bedrooms', " + p.Beds_c));
      fields.add(new BotField('Category', " + p.Tags_c));
      fields.add(new BotField('Price', " + this.formatCurrency(p.Price_c)));
      propertyRecords.add(new BotRecord(fields));
    }
    BotMessage propertyMessage = new BotMessage('DreamBot', 'Here is a list of
houses that look similar:', propertyRecords);
    BotResponse r = new BotResponse();
    r.messages = new BotMessage[] {predictionMessage, propertyMessage};
    return r;
 }
HandlerMyOpenCases.apxc:
public with sharing class HandlerMyOpenCases implements BotHandler {
  public BotResponse handle(String utterance, String) params, Map<String, String>
session, String fileName, String fileContent) {
    List<Case> cases =
      [SELECT Id, CaseNumber, Subject, Status, Priority, Contact.Id, Contact.Name
       FROM Case WHERE OwnerId =: UserInfo.getUserId() AND Status != 'Closed'];
    List<BotRecord> records = new List<BotRecord>();
    for (Case c : cases) {
      List<BotField> fields = new List<BotField>();
      fields.add(new BotField('Case Number', c.CaseNumber, '#/sObject/' + c.Id +
'/view'));
      fields.add(new BotField('Subject', c.Subject));
      fields.add(new BotField('Priority', c.Priority));
```

```
fields.add(new BotField('Status', c.Status));
      fields.add(new BotField('Contact', c.Contact.Name, '#/sObject/' + c.Contact.Id +
'/view'));
      records.add(new BotRecord(fields));
    }
    BotMessage message = new BotMessage('Bot', 'Here are your open cases:',
records);
    return new BotResponse(message);
 }
}
HandlerNext.apxc:
public with sharing class HandlerNext implements BotHandler {
  public BotResponse handle(String utterance, String[] params, Map<String, String>
session, String fileName, String fileContent) {
    List<Opportunity> opportunities =
      [SELECT Id, Name, Amount, Probability, StageName, CloseDate FROM
Opportunity WHERE isClosed=false ORDER BY amount DESC LIMIT 1];
    List<BotRecord> opportunityRecords = new List<BotRecord>();
    for (Opportunity o : opportunities) {
      List<BotField> fields = new List<BotField>();
      fields.add(new BotField('Name', o.Name, '#/sObject/' + o.Id + '/view'));
      fields.add(new BotField('Amount', '$' + o.Amount));
      fields.add(new BotField('Probability', " + o.Probability + '%'));
      fields.add(new BotField('Stage', o.StageName));
      opportunityRecords.add(new BotRecord(fields));
    }
    BotMessage opportunityMessage = new BotMessage('Bot', 'You have an overdue
item for the following opportunity:', opportunityRecords);
    List<Case> cases =
      [SELECT Id, CaseNumber, Subject, Status, Priority, Contact.Id, Contact.Name
FROM Case WHERE OwnerId =: UserInfo.getUserId() AND Priority='High' AND Status !=
'Closed'];
    List<BotRecord> caseRecords = new List<BotRecord>();
    for (Case c : cases) {
      List<BotField> fields = new List<BotField>();
      fields.add(new BotField('Case Number', c.CaseNumber, '#/sObject/' + c.Id +
'/view'));
      fields.add(new BotField('Subject', c.Subject));
      fields.add(new BotField('Status', c.Status));
      fields.add(new BotField('Contact', c.Contact.Name, '#/sObject/' + c.Contact.Id +
'/view'));
```

```
caseRecords.add(new BotRecord(fields));
    }
    BotMessage caseMessage = new BotMessage('Bot', 'You should work on these
high priority cases assigned to you:', caseRecords);
    BotResponse r = new BotResponse();
    r.messages = new BotMessage[] {opportunityMessage, caseMessage};
    return r;
 }
HandlerPipeline.apxc:
public with sharing class HandlerPipeline implements BotHandler {
  public BotResponse handle(String utterance, String[] params, Map<String, String>
session, String fileName, String fileContent) {
    return new BotResponse(new BotMessage('Bot', 'Here is your pipeline:', 'https://s3-
us-west-1.amazonaws.com/sfdc-demo/charts/pipeline.png'));
 }
}
HandlerQuarter.apxc:
public with sharing class HandlerQuarter implements BotHandler {
  public BotResponse handle(String utterance, String[] params, Map<String, String>
session, String fileName, String fileContent) {
    return new BotResponse(new BotMessage('Bot', 'Your quarter so far:', 'https://s3-uswest-
1.amazonaws.com/sfdc-demo/charts/guarter2.png'));
 }
}
HandlerSOQL.apxc:
public with sharing class HandlerSOQL implements BotHandler {
  public BotResponse handle(String utterance, String[] params, Map<String, String>
session, String fileName, String fileContent) {
    SObject objects = Database.guery(utterance);
    List<BotRecord> records = new List<BotRecord>();
    for (sObject o : objects) {
      List<BotField> fields = new List<BotField>();
      Map<String, Object> fieldMap = o.getPopulatedFieldsAsMap();
      for (String fieldName : fieldMap.keySet()) {
         String linkURL;
        if (fieldName == 'Id') {
           linkURL = '#/sObject/' + o.ld + '/view';
        }
        fields.add(new BotField(fieldName, " + fieldMap.get(fieldName), linkURL));
      }
```

```
records.add(new BotRecord(fields));
    }
    return new BotResponse(new BotMessage('Bot', 'Here is the result of your query:',
records));
  }
}
HandlerTopOpportunities.apxc:
public with sharing class HandlerTopOpportunities implements BotHandler {
  public BotResponse handle(String utterance, String|| params, Map<String, String>
session, String fileName, String fileContent) {
    Integer qty = Integer.valueof(params[0]);
    List<Opportunity> opportunities =
      [SELECT Id, Name, Amount, Probability, StageName, CloseDate FROM
Opportunity where isClosed=false ORDER BY amount DESC LIMIT :qty];
    List<BotRecord> records = new List<BotRecord>();
    for (Opportunity o : opportunities) {
      List<BotField> fields = new List<BotField>();
      fields.add(new BotField('Name', o.Name, '#/sObject/' + o.Id + '/view'));
      fields.add(new BotField('Amount', '$' + o.Amount));
      fields.add(new BotField('Probability', " + o.Probability + '%'));
      fields.add(new BotField('Stage', o.StageName));
      records.add(new BotRecord(fields));
    }
    return new BotResponse(new BotMessage('Bot', 'Here are your top ' + params[0] + '
opportunities:', records));
  }
}
HandlerTravelApproval.apxc:
public class HandlerTravelApproval implements BotHandler {
public BotResponse handle(String utterance, String) params, Map<String, String>
session, String fileName, String fileContent) {
    if (session == null) {
      BotMessage message = new BotMessage('Bot', 'Where are you going?');
      session = new Map<String, String>();
      session.put('nextCommand', 'HandlerTravelApproval');
      session.put('step', 'destination');
      return new BotResponse(message, session);
    }
String step = session.get('step');
    if (step == 'destination') {
      session.put('destination', utterance);
```

```
List<BotMessageButton> buttons = new List<BotMessageButton>();
      buttons.add(new BotMessageButton('Customer Facing', 'Customer Facing'));
      buttons.add(new BotMessageButton('Internal Meetings', 'Internal Meetings'));
      buttons.add(new BotMessageButton('Billable Work', 'Billable Work'));
      BotMessage message = new BotMessage('Bot', 'What\'s the reason for the trip?',
buttons);
      session.put('nextCommand', 'HandlerTravelApproval');
      session.put('step', 'reason');
      return new BotResponse(message, session);
    } else if (step == 'reason') {
      session.put('reason', utterance);
      BotMessage message = new BotMessage('Bot', 'When are you leaving?');
      session.put('nextCommand', 'HandlerTravelApproval');
      session.put('step', 'travelDate');
      return new BotResponse(message, session);
    } else if (step == 'travelDate') {
      session.put('travelDate', utterance);
      BotMessage message = new BotMessage('Bot', 'What\'s the estimated airfare
cost?');
      session.put('nextCommand', 'HandlerTravelApproval');
      session.put('step', 'airfare');
      return new BotResponse(message, session);
    } else if (step == 'airfare') {
      session.put('airfare', utterance);
      BotMessage message = new BotMessage(' Bot', 'What\'s the estimated hotel
cost?');
      session.put('nextCommand', 'HandlerTravelApproval');
      session.put('step', 'hotel');
      return new BotResponse(message, session);
    }
    List<Botrecord> records = new List<BotRecord>();
    List<BotField> fields = new List<BotField>();
    fields.add(new BotField('Destination', session.get('destination')));
    fields.add(new BotField('Reason', session.get('reason')));
    fields.add(new BotField('Travel Date', session.get('travelDate')));
    fields.add(new BotField('Airfare', session.get('airfare')));
    fields.add(new BotField('Hotel', utterance));
    records.add(new BotRecord(fields));
return new BotResponse(new BotMessage('Bot', 'OK, I submitted the following
travel approval request on your behalf:', records));
  }
```

```
HttpFormBuilder.apxc:
public class HttpFormBuilder {
  // The boundary is alligned so it doesn't produce padding characters when base64
encoded.
  private final static string Boundary = '1ff13444ed8140c7a32fc4e6451aa76d';
  /**
  * Returns the request's content type for multipart/form-data requests.
  */
  public static string GetContentType() {
    return 'multipart/form-data; charset="UTF-8"; boundary="" + Boundary + "";
  }
  /**
  * Pad the value with spaces until the base64 encoding is no longer padded.
  */
  private static string SafelyPad(
    string value,
    string valueCrLf64,
    string lineBreaks) {
    string valueCrLf = ";
    blob valueCrLfBlob = null;
    while (valueCrLf64.endsWith('=')) {
      value += ' ';
      valueCrLf = value + lineBreaks;
      valueCrLfBlob = blob.valueOf(valueCrLf);
      valueCrLf64 = EncodingUtil.base64Encode(valueCrLfBlob);
    }
    return valueCrLf64;
  }
  /**
  * Write a boundary between parameters to the form's body.
  */
  public static string WriteBoundary() {
    string value = '--' + Boundary + '\r\n';
    blob valueBlob = blob.valueOf(value);
    return EncodingUtil.base64Encode(valueBlob);
  }
  /**
  * Write a boundary at the end of the form's body.
  */
  public static string WriteBoundary(
    EndingType ending) {
```

```
string value = ";
    if (ending == EndingType.Cr) {
      // The file's base64 was padded with a single '=',
      // so it was replaced with '\r'. Now we have to
      // prepend the boundary with '\n' to complete
      // the line break.
      value += '\n':
    } else if (ending == EndingType.None) {
      // The file's base64 was not padded at all,
      // so we have to prepend the boundary with
      // '\r\n' to create the line break.
      value += '\r\n';
    }
    // Else:
    // The file's base64 was padded with a double '=',
    // so they were replaced with '\r\n'. We don't have to
    // do anything to the boundary because there's a complete
    // line break before it.
    value += '--' + Boundary + '--';
    blob valueBlob = blob.valueOf(value);
    return EncodingUtil.base64Encode(valueBlob);
  }
  /**
  * Write a key-value pair to the form's body.
  public static string WriteBodyParameter(
    string key,
    string value) {
    string contentDisposition = 'Content-Disposition: form-data; name=" + key + "";
    string contentDispositionCrLf = contentDisposition + '\r\n\r\n';
    blob contentDispositionCrLfBlob = blob.valueOf(contentDispositionCrLf);
    string contentDispositionCrLf64 =
EncodingUtil.base64Encode(contentDispositionCrLfBlob);
    string content = SafelyPad(contentDisposition, contentDispositionCrLf64, '\r\n\r\n');
    string valueCrLf = value + '\r\n';
    blob valueCrLfBlob = blob.valueOf(valueCrLf);
    string valueCrLf64 = EncodingUtil.base64Encode(valueCrLfBlob);
    content += SafelyPad(value, valueCrLf64, '\r\n');
    return content:
  }
  /**
```

```
* Helper enum indicating how a file's base64 padding was replaced.
  */
  public enum EndingType {
    Cr,
    CrLf,
    None
  }
}
JWT.apxc:
public class JWT {
  public String alg {get;set;}
  public String iss {get;set;}
  public String sub {get;set;}
  public String aud {get;set;}
  public String exp {get;set;}
  public String iat {get;set;}
  public Map<String,String> claims {get;set;}
  public Integer validFor {get;set;}
public String cert {get;set;}
  public String pkcs8 {get;set;}
  public String privateKey {get;set;}
  public static final String HS256 = 'HS256';
  public static final String RS256 = 'RS256';
  public static final String NONE = 'none';
  public JWT(String alg) {
    this.alg = alg;
    this.validFor = 300;
  }
  public String issue() {
    String jwt = ";
    JSONGenerator header = JSON.createGenerator(false);
    header.writeStartObject();
    header.writeStringField('alg', this.alg);
    header.writeEndObject();
    String encodedHeader = base64URLencode(Blob.valueOf(header.getAsString()));
    JSONGenerator body = JSON.createGenerator(false);
    body.writeStartObject();
    body.writeStringField('iss', this.iss);
    body.writeStringField('sub', this.sub);
    body.writeStringField('aud', this.aud);
    Long rightNow = (dateTime.now().getTime()/1000)+1;
```

```
body.writeNumberField('iat', rightNow);
    body.writeNumberField('exp', (rightNow + validFor));
    if (claims != null) {
      for (String claim: claims.keySet()) {
         body.writeStringField(claim, claims.get(claim));
      }
    }
    body.writeEndObject();
    jwt = encodedHeader + '.' + base64URLencode(Blob.valueOf(body.getAsString()));
    if (this.alg == HS256) {
      Blob key = EncodingUtil.base64Decode(privateKey);
      Blob signature = Crypto.generateMac('hmacSHA256',Blob.valueof(jwt),key);
      jwt += '.' + base64URLencode(signature);
    } else if ( this.alg == RS256 ) {
      Blob signature = null;
      if (cert != null ) {
         signature = Crypto.signWithCertificate('rsa-sha256', Blob.valueOf(jwt), cert);
      } else {
         Blob privateKey = EncodingUtil.base64Decode(pkcs8);
         signature = Crypto.sign('rsa-sha256', Blob.valueOf(jwt), privateKey);
      jwt += '.' + base64URLencode(signature);
    } else if (this.alg == NONE) {
      jwt += '.';
    }
    return jwt;
  public String base64URLencode(Blob input){
    String output = encodingUtil.base64Encode(input);
    output = output.replace('+', '-');
    output = output.replace('/', '_');
    while (output.endsWith('=')){
      output = output.subString(0,output.length()-1);
    }
    return output;
  }
}
JWTBearerFlow.apxc:
public class JWTBearerFlow {
  public static String getAccessToken(String tokenEndpoint, JWT jwt) {
    String access_token = null;
```

```
String body = 'grant_type=urn%3Aietf%3Aparams%3Aoauth%3Agrant-
type%3Ajwtbearer&assertion=' + jwt.issue();
    HttpRequest reg = new HttpRequest();
    req.setMethod('POST');
    req.setEndpoint(tokenEndpoint);
    req.setHeader('Content-type', 'application/x-www-form-urlencoded');
    req.setBody(body);
    Http http = new Http();
    HTTPResponse res = http.send(reg);
    if (res.getStatusCode() == 200) {
      System.JSONParser parser = System.JSON.createParser(res.getBody());
      while (parser.nextToken() != null) {
         if ((parser.getCurrentToken() == JSONToken.FIELD_NAME) &&
(parser.getText() == 'access_token')) {
           parser.nextToken();
           access_token = parser.getText();
           break;
        }
      }
    }
    return access_token;
  }
}
LIFXController.apxc:
public with sharing class LIFXController {
  private static final Dreamhouse_Settings__c settings =
Dreamhouse_Settings__c.getOrgDefaults();
  @AuraEnabled
  public static String getLights() {
    HttpRequest reg = new HttpRequest();
    Http http = new Http();
    req.setMethod('GET');
    req.setHeader('Authorization', 'Bearer ' + settings.LIFX_TOKEN__C);
    req.setEndpoint(settings.LIFX_URL__C + '/all');
try {
      HTTPResponse res = http.send(req);
return res.getBody();
    } catch(Exception ex){
      return '{"error": "" + ex.getMessage() + ""}';
    }
```

```
@AuraEnabled
  public static String setPower(String lightId, Boolean isOn) {
    return LIFXController.setState(lightId, '{"power": "" + (isOn == true ? 'on' : 'off') + ""}');
  @AuraEnabled
  public static String setBrightness(String lightId, Decimal brightness) {
    return LIFXController.setState(lightId, '{"brightness": ' + (brightness / 100) + '}');
  public static String setState(String lightId, String state) {
    HttpRequest req = new HttpRequest();
    Http http = new Http();
    req.setMethod('PUT');
    req.setEndpoint(settings.LIFX_URL__C + '/' + lightId + '/state');
    req.setHeader('Authorization', 'Bearer ' + settings.LIFX_TOKEN__C);
    req.setHeader('Content-Type', 'application/json');
    req.setBody(state);
try {
      HTTPResponse res = http.send(req);
return res.getBody();
    } catch(Exception ex){
       return '{"error": "" + ex.getMessage() + ""}';
    }
  }
LIFXControllerTest.apxc:
@isTest
public class LIFXControllerTest {
  static testMethod void testGetLights() {
    Boolean success = true;
    try {
    LIFXController.getLights();
    } catch (Exception e) {
       success = false;
    } finally {
    System.assert(success);
    }
  }
  static testMethod void testSetPower() {
    Boolean success = true;
    try {
```

```
LIFXController.setPower('1', true);
    } catch (Exception e) {
      success = false;
    } finally {
    System.assert(success);
    }
  }
  static testMethod void testSetBrightness() {
    Boolean success = true;
    try {
    LIFXController.setBrightness('1', 1);
    } catch (Exception e) {
      success = false;
    } finally {
    System.assert(success);
    }
 }
}
PostPriceChangeToSlack.apxc:
public class PostPriceChangeToSlack {
  @InvocableMethod(label='Post Price Change Notification to Slack')
  public static void postToSlack(List<Id> propertyId) {
String slackURL;
  Dreamhouse_Settings__c settings = Dreamhouse_Settings__c.getOrgDefaults();
    if (!Test.isRunningTest()) {
if (settings == null || settings.Slack_Property_Webhook_URL__c == null) {
    System.Debug('Slack_Property_Webhook_URL not set. Aborting
PostPriceChangeToSlack process action');
        return;
      } else {
slackURL = settings.Slack_Property_Webhook_URL__c;
      }
    }
    Id propId = propertyId[0]; // If bulk, only post first to avoid spamming
    Property_c property = [SELECT Address_c, City_c, State_c, Price_c from
Property_c WHERE Id=:propId];
    String message = 'Price change: ' + property.Address_c + ', ' + property.City_c + ' '
+ property.State_c + ' is now *$' + property.Price_c.setScale(0).format() + '*';
    System.Debug(message);
Map<String,Object> payload = new Map<String,Object>();
payload.put('text', message);
```

```
payload.put('mrkdwn', true);
    String body = JSON.serialize(payload);
    System.Debug(body);
    System.enqueueJob(new QueueableSlackCall(slackURL, 'POST', body));
  public class QueueableSlackCall implements System.Queueable,
Database.AllowsCallouts {
    private final String url;
    private final String method;
    private final String body;
    public QueueableSlackCall(String url, String method, String body) {
      this.url = url;
      this.method = method;
      this.body = body;
    }
    public void execute(System.QueueableContext ctx) {
      HttpRequest reg = new HttpRequest();
      req.setMethod(method);
      req.setBody(body);
      Http http = new Http();
      HttpResponse res;
if (!Test.isRunningTest()) {
      req.setEndpoint(url);
res = http.send(req);
    }
  }
VerifyDate.apxc:
public class VerifyDate {
//method to handle potential checks against two dates
public static Date CheckDates(Date date1, Date date2) {
//if date2 is within the next 30 days of date1, use date2. Otherwise use the end
of the month
if(DateWithin30Days(date1,date2)) {
return date2;
} else {
return SetEndOfMonthDate(date1);
}
//method to check if date2 is within the next 30 days of date1
```

```
private static Boolean DateWithin30Days(Date date1, Date date2) {
//check for date2 being in the past
if( date2 < date1) { return false; }</pre>
//check that date2 is within (>=) 30 days of date1
Date date30Days = date1.addDays(30); //create a date 30 days away from date1
if( date2 >= date30Days ) { return false; }
else { return true; }
//method to return the end of the month of a given date
private static Date SetEndOfMonthDate(Date date1) {
Integer totalDays = Date.daysInMonth(date1.year(), date1.month());
Date lastDay = Date.newInstance(date1.year(), date1.month(), totalDays);
return lastDay;
}
TestVerifyDate.apxc:
@isTest
public class TestVerifyDate {
  @isTest static void test1(){
    Date d =
VerifyDate.CheckDates(Date.parse('01/01/2020'),Date.parse('01/03/2020'));
    System.assertEquals(Date.parse('01/03/2020'), d);
  }
  @isTest static void test2(){
    Date d =
VerifyDate.CheckDates(Date.parse('01/01/2020'),Date.parse('03/03/2020'));
    System.assertEquals(Date.parse('01/31/2020'), d);
  }
}
AddPrimaryContactTest.apxc:
@isTest
public class AddPrimaryContactTest {
  static testmethod void testQueueable(){
    List<Account> testAccounts = new List<Account>();
    for(Integer i=0;i<50;i++){
      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 = 'john', 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 (Select Id
from Account where BillingState='CA')]);
}
DailyLeadProcessor.apxc:
global class DailyLeadProcessor implements Schedulable{
  global void execute(SchedulableContext ctx){
    List<lead> leadstoupdate = new List<lead>();
    List<Lead> leads = [Select id From Lead Where LeadSource = NULL Limit 200];
    for(Lead I:leads){
      I.LeadSource = 'Dreamforce';
      leadstoupdate.add(I);
    }
    update leadstoupdate;
  }
}
DailyLeadProcessorTest.apxc:
@isTest
private class DailyLeadProcessorTest{
//Seconds Minutes Hours Day_of_month Month Day_of_week optional_year
public static String CRON_EXP = '0 0 0 2 6 ? 2022';
static testmethod void testScheduledJob(){
List<Lead> leads = new List<Lead>();
for(Integer i = 0; i < 200; i++){
Lead lead = new Lead(LastName = 'Test ' + i, LeadSource = ", Company = 'Test Company
' + i, Status = 'Open - Not Contacted');
leads.add(lead);
}
insert leads;
Test.startTest();
// Schedule the test job
String jobId = System.schedule('Update LeadSource to DreamForce', CRON_EXP, new
DailyLeadProcessor());
// Stopping the test will run the job synchronously
Test.stopTest();
```

```
}
AccountProcessor.apxc:
public class AccountProcessor {
  @future
  public static void countContacts(List<Id> accountsIds){
    List<Account> accountsToUpdate = new List<Account>();
    List<Account> accounts = [Select Id, Name,(Select Id from Contacts) from Account
Where Id in :accountsIds];
    For(Account acc:accounts){
      List<Contact> contactList = acc.Contacts;
      acc.Number_Of_Contacts__c = contactList.size();
      accountsToUpdate.add(acc);
    }
    update accountsToUpdate;
  }
LeadProcessor.apxc:
global class LeadProcessor implements Database.Batchable<sObject> {
global Integer count = 0;
  global Database.QueryLocator start(Database.BatchableContext bc){
    return Database.getQueryLocator('SELECT ID, LeadSource FROM Lead');
  }
  global void execute(Database.BatchableContext bc, List<Lead> L_list){
    List<lead> L_list_new = new List<lead>();
    for(lead L:L_list){
      L.leadsource = 'Dreamforce';
      L_list_new.add(L);
      count += 1;
    }
    update L_list_new;
  global void finish(Database.BatchableContext bc){
    System.debug('count = '+count);
  }
LeadProcessorTest.apxc:
@isTest
public class LeadProcessorTest {
  @isTest
  public static void testit(){
```

```
List<lead> L_list = new List<lead>();
    for (Integer i=0; i<200; i++){
      Lead L = new lead();
      L.LastName = 'name' +i;
      L.Company = 'Company';
      L.Status ='Random Status';
      L_list.add(L);
    }
    insert L_list;
    Test.startTest();
    LeadProcessor Ip = new LeadProcessor();
    Id batchId = Database.executeBatch(Ip);
    Test.stopTest();
   }
}
AccountProcessorTest.apxc:
@IsTest
private class AccountProcessorTest {
  @lsTest
  private static void testCountContacts(){
    Account newAccount = new Account(Name='Test Account');
    insert newAccount:
    Contact newContact1 = new Contact(FirstName='John',LastName='Doe',AccountId
= newAccount.ld);
    insert newContact1;
    Contact newContact2 = new Contact(FirstName='Jame',LastName='Doe',AccountId
= newAccount.ld);
    insert newContact2:
    List<Id> accountIds = new List<Id>();
    accountIds.add(newAccount.Id);
    Test.startTest();
    AccountProcessor.countContacts(accountIds);
    Test.stopTest();
 }
}
AddPrimaryContact.apxc:
public class AddPrimaryContact implements Queueable{
  private Contact con;
  private String state;
  public AddPrimaryContact(Contact con,String state){
    this.con=con;
```

```
this .state = state:
  }
  public void execute (QueueableContext context){
    List<Account> accounts = [Select Id, Name, (Select FirstName, LastName, Id from
contacts)
                  from Account where BillingState = :state Limit 200];
    List<Contact> primaryContacts = new List<Contact>();
    for(Account acc:accounts){
      Contact c = con.clone();
      c.AccountId = acc.Id;
      primaryContacts.add(c);
    }
    if(primaryContacts.size() > 0){
      insert primaryContacts;
    }
 }
TestRestrictContactByName.apxc:
@IsTest
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());
 }
TestAccountDeletion.apxc:
@isTest
private class TestAccountDeletion {
  @isTest static void TestDeleteAccountWithOneOpportunity() {
    // Test data setup
    // Create one account with one opportunity by calling a utility method
    Account[] accts = TestDataFactory.createAccountsWithOpps(1,1);
    // Perform test
    Test.startTest();
    Database.DeleteResult result = Database.delete(accts[0], false);
    Test.stopTest();
    // Verify that the deletion should have been stopped by the trigger,
    // so check that we got back an error.
```

```
System.assert(!result.isSuccess());
  System.assert(result.getErrors().size() > 0);
  System.assertEquals('Cannot delete account with related opportunities.',
              result.getErrors()[0].getMessage());
@isTest static void TestDeleteAccountWithNoOpportunities() {
  // Test data setup
  // Create one account with no opportunities by calling a utility method
  Account[] accts = TestDataFactory.createAccountsWithOpps(1,0);
  // Perform test
  Test.startTest();
  Database.DeleteResult result = Database.delete(accts[0], false);
  Test.stopTest();
  // Verify that the deletion was successful
  System.assert(result.isSuccess());
@isTest static void TestDeleteBulkAccountsWithOneOpportunity() {
  // Test data setup
  // Create accounts with one opportunity each by calling a utility method
  Account[] accts = TestDataFactory.createAccountsWithOpps(200,1);
  // Perform test
  Test.startTest():
  Database.DeleteResult[] results = Database.delete(accts, false);
  Test.stopTest();
  // Verify for each record.
  // In this case the deletion should have been stopped by the trigger,
  // so check that we got back an error.
  for(Database.DeleteResult dr : results) {
    System.assert(!dr.isSuccess());
    System.assert(dr.getErrors().size() > 0);
    System.assertEquals('Cannot delete account with related opportunities.',
                dr.getErrors()[0].getMessage());
  }
}
@isTest static void TestDeleteBulkAccountsWithNoOpportunities() {
  // Test data setup
  // Create accounts with no opportunities by calling a utility method
  Account accts = TestDataFactory.createAccountsWithOpps(200,0);
  // Perform test
  Test.startTest();
  Database.DeleteResult[] results = Database.delete(accts, false);
```

```
Test.stopTest();
    // For each record, verify that the deletion was successful
    for(Database.DeleteResult dr: results) {
      System.assert(dr.isSuccess());
    }
  }
VerifyDate.apxc:
public class VerifyDate {
//method to handle potential checks against two dates
public static Date CheckDates(Date date1, Date date2) {
//if date2 is within the next 30 days of date1, use date2. Otherwise use the end
of the month
if(DateWithin30Days(date1,date2)) {
return date2;
} else {
return SetEndOfMonthDate(date1);
}
//method to check if date2 is within the next 30 days of date1
private static Boolean DateWithin30Days(Date date1, Date date2) {
//check for date2 being in the past
if( date2 < date1) { return false; }</pre>
//check that date2 is within (>=) 30 days of date1
Date date30Days = date1.addDays(30); //create a date 30 days away from date1
if( date2 >= date30Days ) { return false; }
else { return true; }
}
//method to return the end of the month of a given date
private static Date SetEndOfMonthDate(Date date1) {
Integer totalDays = Date.daysInMonth(date1.year(), date1.month());
Date lastDay = Date.newInstance(date1.year(), date1.month(), totalDays);
return lastDay;
}
TestDataFactory.apxc:
@isTest
public class TestDataFactory {
  public static List<Account> createAccountsWithOpps(Integer numAccts, Integer
numOppsPerAcct) {
    List<Account> accts = new List<Account>();
```

```
for(Integer i=0;i<numAccts;i++) {</pre>
      Account a = new Account(Name='TestAccount' + i);
      accts.add(a);
    }
    insert accts;
    List<Opportunity> opps = new List<Opportunity>();
    for (Integer j=0;j<numAccts;j++) {
      Account acct = accts[i];
      // For each account just inserted, add opportunities
      for (Integer k=0;k<numOppsPerAcct;k++) {
        opps.add(new Opportunity(Name=acct.Name + 'Opportunity ' + k,
                     StageName='Prospecting',
                     CloseDate=System.today().addMonths(1),
                     AccountId=acct.Id));
      }
    }
    // Insert all opportunities for all accounts.
    insert opps;
    return accts;
 }
TestVerifyDate.apxc:
@isTest
public class TestVerifyDate {
  @isTest static void date2withn30daydate1(){
    Date returnDate1 = VerifyDate.CheckDates(date.valueOf('2022-05-
04'),date.valueOf('2022-05-14'));
    System.assertEquals(date.valueOf('2022-05-14'), returnDate1);
  @isTest static void date2NOTwithn30daydate1(){
    Date returnDate2 = VerifyDate.CheckDates(date.valueOf('2022-05-
04'),date.valueOf('2022-06-14'));
    System.assertEquals(date.valueOf('2022-05-31'), returnDate2);
 }
RandomContactFactory.apxc:
public class RandomContactFactory {
  public static List<Contact> generateRandomContacts(Integer numOfContacts, String
lastName){
    List<Contact> contacts = new List<Contact>();
     for(Integer i=0;i<numOfContacts;i++) {</pre>
```

```
Contact c = new Contact(FirstName='Test ' + i, LastName=lastName);
      contacts.add(c);
  }
  return contacts;
 }
}
ContactsTodayController.apxc:
public class ContactsTodayController {
  @AuraEnabled
  public static List<Contact> getContactsForToday() {
    List<Task> my_tasks = [SELECT Id, Subject, Whold FROM Task WHERE OwnerId =
:UserInfo.getUserId() AND IsClosed = false AND Whold != null];
    List<Event> my_events = [SELECT Id, Subject, Whold FROM Event WHERE OwnerId
= :UserInfo.getUserId() AND StartDateTime >= :Date.today() AND Whold != null];
    List<Case> my_cases = [SELECT ID, ContactId, Status, Subject FROM Case WHERE
OwnerId = :UserInfo.getUserId() AND IsClosed = false AND ContactId != null];
    Set<Id> contactIds = new Set<Id>();
    for(Task tsk : my_tasks) {
      contactIds.add(tsk.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 Contact
WHERE Id IN :contactIds];
    for(Contact c : contacts) {
      c.Description = ";
      for(Task tsk: my_tasks) {
        if(tsk.Whold == c.ld) {
           c.Description += 'Because of Task "'+tsk.Subject+"'\n';
        }
      for(Event evt : my_events) {
        if(evt.Whold == c.ld) {
          c.Description += 'Because of Event "'+evt.Subject+"'\n';
        }
      for(Case cse : my_cases) {
```

```
if(cse.ContactId == c.Id) {
c.Description += 'Because of Case "'+cse.Subject+""\n';
      }
    }
    return contacts;
  }
ContactsTodayControllerTest.apxc:
@lsTest
public class ContactsTodayControllerTest {
  @lsTest
  public static void testGetContactsForToday() {
    Account acct = new Account(
      Name = 'Test Account'
    );
    insert acct;
    Contact c = new Contact(
      AccountId = acct.Id,
      FirstName = 'Test',
      LastName = 'Contact'
    );
    insert c;
    Task tsk = new Task(
      Subject = 'Test Task',
      Whold = c.Id,
      Status = 'Not Started'
    );
    insert tsk;
    Event evt = new Event(
      Subject = 'Test Event',
      Whold = c.ld,
      StartDateTime = Date.today().addDays(5),
      EndDateTime = Date.today().addDays(6)
    );
    insert evt;
    Case cse = new Case(
      Subject = 'Test Case',
      ContactId = c.Id
    );
    insert cse;
```

```
List<Contact> contacts = ContactsTodayController.getContactsForToday();
  System.assertEquals(1, contacts.size());
  System.assert(contacts[0].Description.containsIgnoreCase(tsk.Subject));
  System.assert(contacts[0].Description.containsIgnoreCase(evt.Subject));
  System.assert(contacts[0].Description.containsIgnoreCase(cse.Subject));
}
@lsTest
public static void testGetNoContactsForToday() {
  Account acct = new Account(
    Name = 'Test Account'
  );
  insert acct;
  Contact c = new Contact(
    AccountId = acct.Id,
    FirstName = 'Test',
    LastName = 'Contact'
  );
  insert c;
  Task tsk = new Task(
    Subject = 'Test Task',
    Whold = c.ld,
    Status = 'Completed'
  );
  insert tsk;
  Event evt = new Event(
    Subject = 'Test Event',
    Whold = c.ld,
    StartDateTime = Date.today().addDays(-6),
    EndDateTime = Date.today().addDays(-5)
  );
  insert evt;
  Case cse = new Case(
    Subject = 'Test Case',
    ContactId = c.Id,
    Status = 'Closed'
  );
  insert cse;
  List<Contact> contacts = ContactsTodayController.getContactsForToday();
  System.assertEquals(0, contacts.size());
}
```

}

```
CreateDefaultData.apxc:
public with sharing class CreateDefaultData{
  Static Final String TYPE_ROUTINE_MAINTENANCE = 'Routine Maintenance';
  //gets value from custom metadata How_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_Settings__c.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_Settings__c.getOrgDefaults();
    customSetting.Is_Data_Created__c = 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 Trailer RV', Air_Conditioner__c = true,
Bathrooms_c = 2, Bedrooms_c = 2, Model_c = 'Travel Trailer 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'));
    insert vehicles:
    return vehicles;
  public static List<Product2> createEquipment(){
```

```
List<Product2> equipments = new List<Product2>();
    equipments.add(new Product2(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));
    insert equipments;
    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()));
    insert maintenanceRequests;
    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_Request__c = maintenanceRequest.get(0).ld));
    joinRecords.add(new Equipment_Maintenance_Item__c(Equipment__c =
equipment.get(1).ld, Maintenance_Request__c = maintenanceRequest.get(0).ld));
    joinRecords.add(new Equipment_Maintenance_Item__c(Equipment__c =
equipment.get(2).ld, Maintenance_Request__c = maintenanceRequest.get(0).ld));
    joinRecords.add(new Equipment_Maintenance_Item__c(Equipment__c =
equipment.get(0).ld, Maintenance_Request__c = maintenanceRequest.get(1).ld));
    joinRecords.add(new Equipment_Maintenance_Item__c(Equipment__c =
equipment.get(1).Id, Maintenance_Request__c = maintenanceRequest.get(1).Id));
    joinRecords.add(new Equipment_Maintenance_Item__c(Equipment__c =
equipment.get(2).ld, Maintenance_Request__c = maintenanceRequest.get(1).ld));
    insert joinRecords;
    return joinRecords;
  }
```

```
}
CreateDefaultDataTest.apxc:
@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 = [SELECT Id 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
maintenance items created');
  }
  @isTest
  static void updateCustomSetting_test(){
    How_We_Roll_Settings__c customSetting =
How_We_Roll_Settings__c.getOrgDefaults();
    customSetting.ls_Data_Created__c = false;
    upsert customSetting;
    System.assertEquals(false, CreateDefaultData.isDataCreated(), 'The custom setting
How_We_Roll_Settings__c.ls_Data_Created__c should be false');
    customSetting.Is_Data_Created__c = true;
    upsert customSetting;
    System.assertEquals(true, CreateDefaultData.isDataCreated(), 'The custom setting
How_We_Roll_Settings__c.ls_Data_Created__c should be true');
 }
WarehouseCalloutService.apxc:
public with sharing class WarehouseCalloutService {
  private static final String WAREHOUSE_URL = 'https://th-
superbadgeapex.herokuapp.com/equipment';
}
```

```
WarehouseCalloutServiceMock.apxc:
@isTest
global class WarehouseCalloutServiceMock implements HttpCalloutMock {
  // implement http mock callout
  global static HttpResponse respond(HttpRequest request){
    System.assertEquals('https://th-superbadge-apex.herokuapp.com/equipment',
request.getEndpoint());
    System.assertEquals('GET', request.getMethod());
    // Create a fake response
    HttpResponse response = new HttpResponse();
    response.setHeader('Content-Type', 'application/json');
response.setBody('[{"_id":"55d66226726b611100aaf741","replacement":false,"quantity":5
,"name":"Generator 1000
kW","maintenanceperiod":365,"lifespan":120,"cost":5000,"sku":"100003"}]');
    response.setStatusCode(200);
    return response;
 }
WarehouseCalloutServiceTest.apxc:
@isTest
private class WarehouseCalloutServiceTest {
  @isTest
  static void testWareHouseCallout(){
    Test.startTest();
    // implement mock callout test here
    Test.setMock(HTTPCalloutMock.class, new WarehouseCalloutServiceMock());
    WarehouseCalloutService.runWarehouseEquipmentSync();
    Test.stopTest();
    System.assertEquals(1, [SELECT count() FROM Product2]);
 }
CreateDefaultData.apxc:
public with sharing class CreateDefaultData{
  Static Final String TYPE_ROUTINE_MAINTENANCE = 'Routine Maintenance';
  //gets value from custom metadata How_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_Settings__c.getOrgDefaults();
```

```
return customSetting.ls_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_Settings__c.getOrgDefaults();
    customSetting.ls_Data_Created__c = 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 Trailer RV', Air_Conditioner__c = true,
Bathrooms_c = 2, Bedrooms_c = 2, Model_c = 'Travel Trailer 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'));
    insert vehicles:
    return vehicles:
  }
  public static List<Product2> createEquipment(){
    List<Product2> equipments = new List<Product2>();
    equipments.add(new Product2(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));
    insert equipments;
    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()));
    insert maintenanceRequests;
    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_Request__c = maintenanceRequest.get(0).ld));
    joinRecords.add(new Equipment_Maintenance_Item__c(Equipment__c =
equipment.get(1).ld, Maintenance_Request__c = maintenanceRequest.get(0).ld));
    joinRecords.add(new Equipment_Maintenance_Item__c(Equipment__c =
equipment.get(2).ld, Maintenance_Request__c = maintenanceRequest.get(0).ld));
    joinRecords.add(new Equipment_Maintenance_Item__c(Equipment__c =
equipment.get(0).ld, Maintenance_Request__c = maintenanceRequest.get(1).ld));
    joinRecords.add(new Equipment_Maintenance_Item__c(Equipment__c =
equipment.get(1).ld, Maintenance_Request__c = 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;
    return joinRecords;
 }
}
CreateDefaultDataTest.apxc:
@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 = [SELECT Id 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
maintenance items created');
  @isTest
  static void updateCustomSetting_test(){
    How_We_Roll_Settings__c customSetting =
How_We_Roll_Settings__c.getOrgDefaults();
    customSetting.ls_Data_Created__c = false;
    upsert customSetting;
    System.assertEquals(false, CreateDefaultData.isDataCreated(), 'The custom setting
How_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 setting
How_We_Roll_Settings__c.ls_Data_Created__c should be true');
 }
}
MaintenanceRequestHelper.apxc:
public with sharing class MaintenanceRequestHelper {
  public static void updateworkOrders(List<Case> updWorkOrders, Map<Id,Case>
nonUpdCaseMap) {
    Set<Id> validIds = new Set<Id>();
    For (Case c : updWorkOrders){
      if (nonUpdCaseMap.get(c.Id).Status != 'Closed' && c.Status == 'Closed'){
        if (c.Type == 'Repair' || c.Type == 'Routine Maintenance'){
          validIds.add(c.Id);
        }
      }
    if (!validIds.isEmpty()){
      List<Case> newCases = new List<Case>();
```

```
Map<Id,Case> closedCasesM = new Map<Id,Case>([SELECT Id, Vehicle__c,
Equipment_c, Equipment_r.Maintenance_Cycle_c,(SELECT
Id,Equipment_c,Quantity_c FROM Equipment_Maintenance_Items_r)
                             FROM Case WHERE Id IN :validIds]);
      Map<Id,Decimal> maintenanceCycles = new Map<ID,Decimal>();
      AggregateResult[] results = [SELECT Maintenance_Request__c,
MIN(Equipment_r.Maintenance_Cycle_c)cycle FROM
Equipment_Maintenance_Item__c WHERE Maintenance_Request__c IN: ValidIds GROUP
BY Maintenance_Request__c];
    for (AggregateResult ar : results){
      maintenanceCycles.put((Id) ar.get('Maintenance_Request__c'), (Decimal)
ar.get('cycle'));
      for(Case cc : closedCasesM.values()){
        Case nc = new Case (
          ParentId = cc.Id,
        Status = 'New',
          Subject = 'Routine Maintenance',
          Type = 'Routine Maintenance',
          Vehicle__c = cc.Vehicle__c,
          Equipment_c = cc. Equipment_c,
          Origin = 'Web',
          Date_Reported__c = Date.Today()
        );
        If (maintenanceCycles.containskey(cc.ld)){
          nc.Date_Due__c = Date.today().addDays((Integer)
maintenanceCycles.get(cc.ld));
        }
        newCases.add(nc);
      }
     insert newCases:
     List<Equipment_Maintenance_Item__c> clonedWPs = new
List<Equipment_Maintenance_Item__c>();
     for (Case nc : newCases){
        for (Equipment_Maintenance_Item__c wp :
closedCasesM.get(nc.ParentId).Equipment_Maintenance_Items__r){
          Equipment_Maintenance_Item__c wpClone = wp.clone();
          wpClone.Maintenance_Request__c = nc.ld;
          ClonedWPs.add(wpClone);
        }
      }
```

```
insert ClonedWPs:
   }
 }
MaintenanceRequestHelperTest.apxc:
@istest
public with sharing class MaintenanceRequestHelperTest {
  private static final string STATUS_NEW = 'New';
  private static final string WORKING = 'Working';
  private static final string CLOSED = 'Closed';
  private static final string REPAIR = 'Repair';
  private static final string REQUEST_ORIGIN = 'Web';
  private static final string REQUEST_TYPE = 'Routine Maintenance';
  private static final string REQUEST_SUBJECT = 'Testing subject';
  PRIVATE STATIC Vehicle_c createVehicle(){
    Vehicle_c Vehicle = new Vehicle_C(name = 'SuperTruck');
    return Vehicle;
  }
  PRIVATE STATIC Product2 createEq(){
    product2 equipment = new product2(name = 'SuperEquipment',
                     lifespan_months__C = 10,
                     maintenance_cycle__C = 10,
                     replacement_part__c = true);
    return equipment;
  PRIVATE STATIC Case createMaintenanceRequest(id vehicleId, id equipmentId){
    case cs = new case(Type=REPAIR,
              Status=STATUS_NEW,
              Origin=REQUEST_ORIGIN,
              Subject=REQUEST_SUBJECT,
              Equipment_c=equipmentId,
              Vehicle_c=vehicleId);
    return cs;
  }
  PRIVATE STATIC Equipment_Maintenance_Item__c createWorkPart(id equipmentId,id
requestId){
    Equipment_Maintenance_Item__c wp = new
Equipment_Maintenance_Item__c(Equipment__c = equipmentId,
                                        Maintenance_Request__c = requestId);
    return wp;
  }
```

```
@istest
  private static void testMaintenanceRequestPositive(){
    Vehicle__c vehicle = createVehicle();
    insert vehicle;
    id vehicleId = vehicle.Id;
    Product2 equipment = createEq();
    insert equipment;
    id equipmentId = equipment.Id;
    case somethingToUpdate = createMaintenanceRequest(vehicleId,equipmentId);
    insert somethingToUpdate;
    Equipment_Maintenance_Item__c workP =
createWorkPart(equipmentId,somethingToUpdate.id);
    insert workP;
    test.startTest();
    somethingToUpdate.status = CLOSED;
    update somethingToUpdate;
    test.stopTest();
    Case newReq = [Select id, subject, type, Equipment_c, Date_Reported_c,
Vehicle__c, Date_Due__c
           from case
           where status =:STATUS_NEW];
    Equipment_Maintenance_Item__c workPart = [select id
                          from Equipment_Maintenance_Item__c
                          where Maintenance_Request__c =:newReq.Id];
    system.assert(workPart != null);
    system.assert(newReq.Subject != null);
    system.assertEquals(newReq.Type, REQUEST_TYPE);
    SYSTEM.assertEquals(newReq.Equipment_c, equipmentId);
    SYSTEM.assertEquals(newReq.Vehicle_c, vehicleId);
    SYSTEM.assertEquals(newReq.Date_Reported__c, system.today());
  }
  @istest
  private static void testMaintenanceRequestNegative(){
    Vehicle__C vehicle = createVehicle();
    insert vehicle:
    id vehicleId = vehicle.Id;
    product2 equipment = createEq();
    insert equipment;
    id equipmentId = equipment.Id;
    case emptyReq = createMaintenanceRequest(vehicleId,equipmentId);
    insert emptyReq;
```

```
Equipment_Maintenance_Item_c workP = createWorkPart(equipmentId,
emptyReq.Id);
    insert workP;
    test.startTest();
    emptyReq.Status = WORKING;
    update emptyReq;
    test.stopTest();
    list<case> allRequest = [select id
                  from casel:
    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);
 }
}
WarehouseCalloutService.apxc:
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>)eg;
        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);
    }
 }
WarehouseSyncSchedule.apxc:
global class WarehouseSyncSchedule implements Schedulable {
  global void execute(SchedulableContext ctx) {
    WarehouseCalloutService.runWarehouseEquipmentSync();
 }
}
WarehouseSyncScheduleTest.apxc:
@isTest
private class WarehouseSyncScheduleTest {
  @isTest
  public static void WarehouseSyncScheduleTest(){
    String scheduleTime = '00 00 01 * * ?';
    Test.startTest();
    Test.setMock(HttpCalloutMock.class, new WarehouseCalloutServiceMock());
    String jobId = System.schedule('jWarehouse Time To Schedule to
Test',scheduleTime, new WarehouseSyncSchedule());
    Test.stopTest();
    CronTrigger a=[SELECT Id FROM CronTrigger where NextFireTime > today];
    System.assertEquals(jobId,a.Id,'Schedule');
 }
RejectDuplicateFavorite.apxt:
trigger RejectDuplicateFavorite on Favorite__c (before insert) {
  // NOTE: this trigger needs to be bulkified
  Favorite_c favorite = Trigger.New[0];
  List<Favorite_c> dupes = [Select Id FROM Favorite_C WHERE Property_c =
:favorite.Property_c AND User_c = :favorite.User_c];
  if (!dupes.isEmpty()) {
    favorite.addError('duplicate');
 }
AccountAddressTrigger.apxt:
trigger AccountAddressTrigger on Account (before insert,before update) {
```

```
for(Account account : Trigger.new){
    if((account.Match_Billing_Address__c == true) && (account.BillingPostalCode !=
NULL)){
      account.ShippingPostalCode = account.BillingPostalCode;
    }
  }
ClosedOpportunityTrigger.apxt:
trigger ClosedOpportunityTrigger on Opportunity (after insert,after update) {
  List<Task> tasklist = new List<Task>();
  for(Opportunity opp: Trigger.New){
    if(opp.StageName =='Closed Won'){
      tasklist.add(new Task(Subject = 'Follow Up Test Task', WhatId = opp.Id));
    }
  }
  if(tasklist.size()>0){
    insert tasklist;
  }
RestrictContactByName.apxt:
trigger RestrictContactByName on Contact (before insert, before update) {
//check contacts prior to insert or update for invalid data
For (Contact c : Trigger.New) {
if(c.LastName == 'INVALIDNAME') { //invalidname is invalid
c.AddError('The Last Name "+c.LastName+" is not allowed for DML');
}
}
MaintenanceRequest.apxt:
trigger MaintenanceRequest on Case (before update, after update) {
  if(Trigger.isUpdate && Trigger.isAfter){
    MaintenanceRequestHelper.updateWorkOrders(Trigger.New, Trigger.OldMap);
 }
}
```