





IP Home

Object Manager V

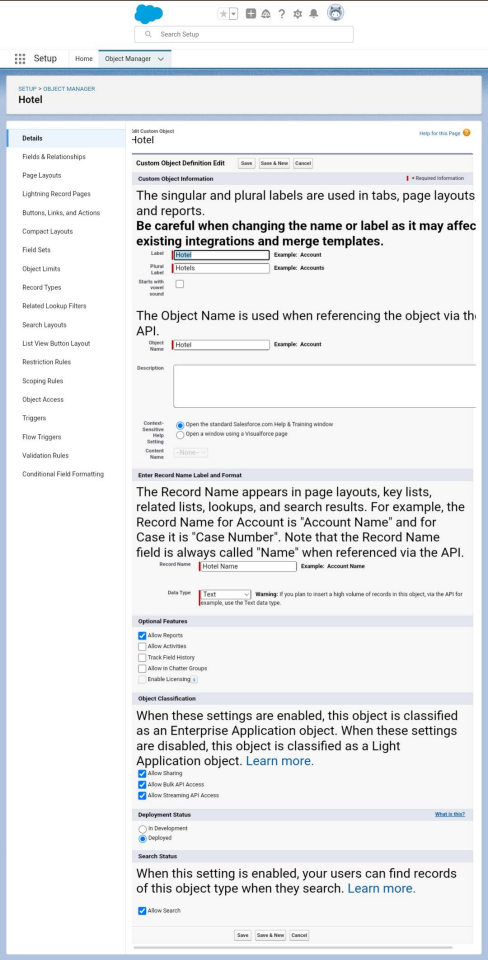
SETUP > OBJECT MANAGER

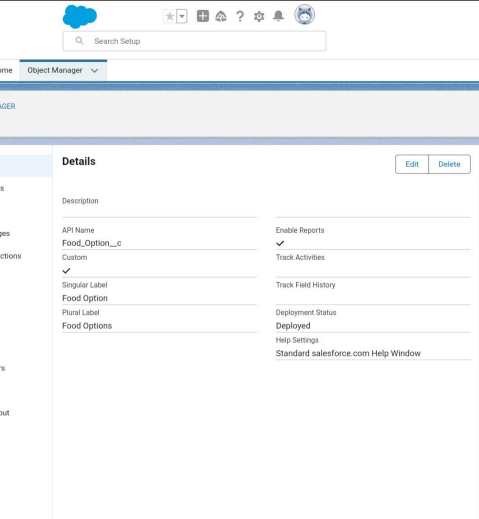
List View Button Layout
Restriction Rules
Scoping Rules
Object Access
Triggers
Flow Triggers
Validation Rules
Conditional Field Formatting

Hotel

Details	Details	Edit Delete
Fields & Relationships		
Page Layouts	Description	
Lightning Record Pages	API Name	Enable Reports
	Hotelc	✓
Buttons, Links, and Actions	Custom	Track Activities
Compact Layouts	~	
	Singular Label	Track Field History
Field Sets	Hotel	
	Plural Label	Deployment Status
Object Limits	Hotels	Deployed
Record Types		Help Settings
		Standard salesforce.com Help Window
Related Lookup Filters		





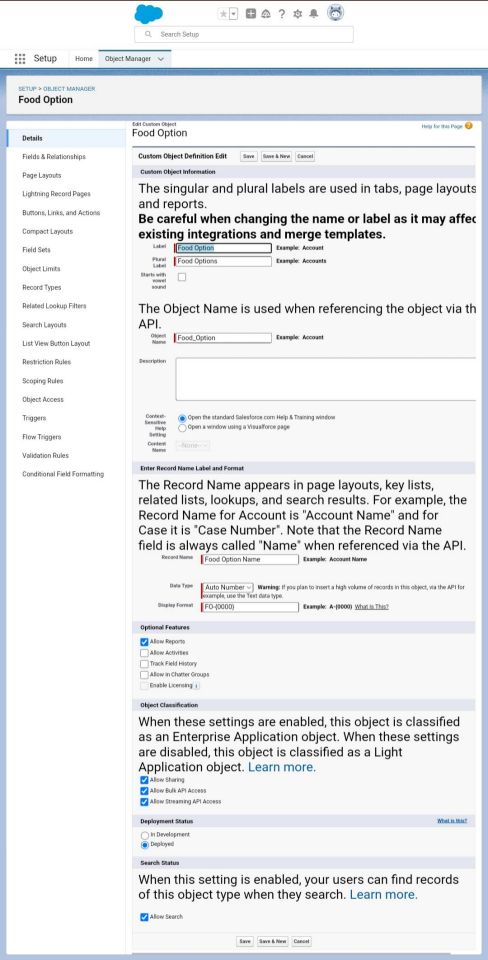


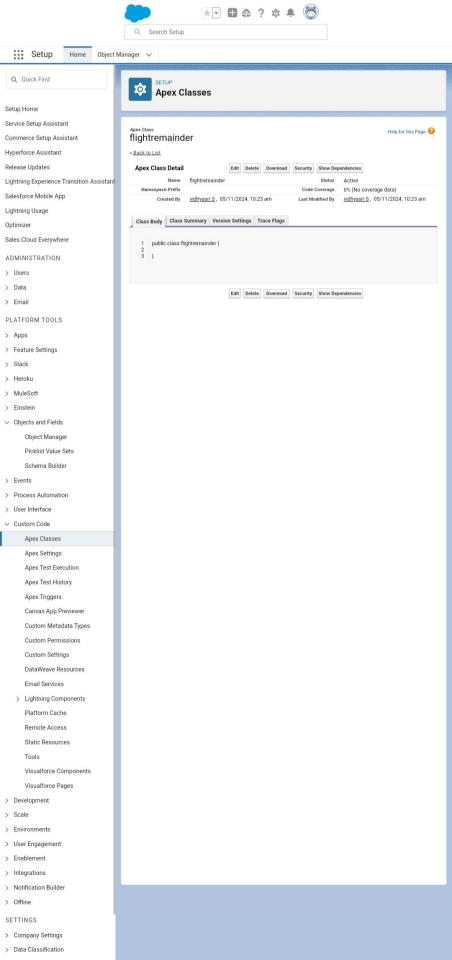
matting

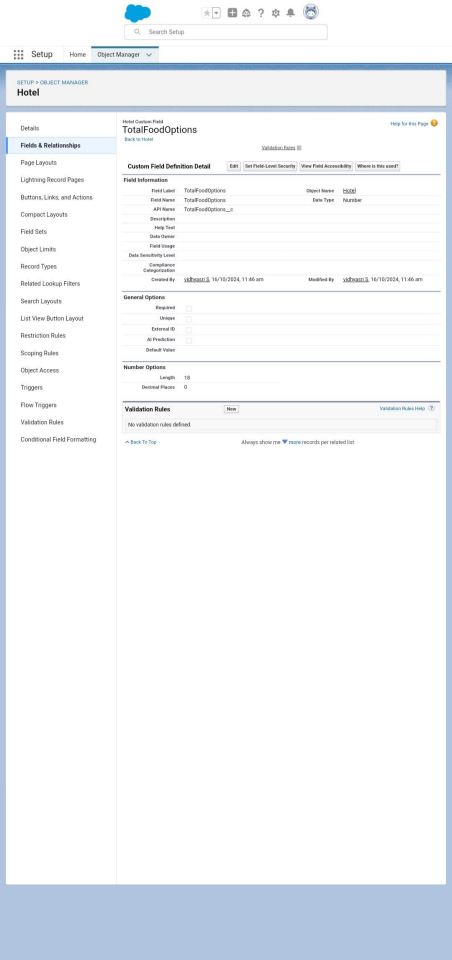


Setup

SETUP > OBJECT MANAGER **Food Option** Details Delete Details Edit Fields & Relationships Description Page Layouts API Name Enable Reports Lightning Record Pages Food_Option__c Buttons, Links, and Actions Track Activities Custom Compact Layouts Track Field History Singular Label Food Option Field Sets Plural Label Deployment Status Object Limits Deployed Food Options Help Settings Record Types Standard salesforce.com Help Window Related Lookup Filters Search Layouts List View Button Layout Restriction Rules Scoping Rules Object Access Triggers Flow Triggers Validation Rules Conditional Field Formatting

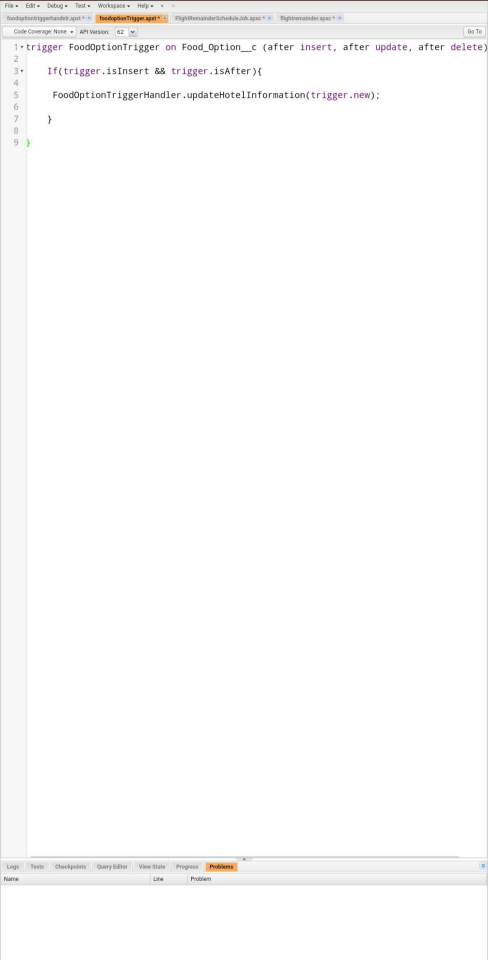






```
foodoptiontriggerhandelr.apxt * 🗵 foodoptionTrigger.apxt * 🗵 FlightRemainderScheduleJob.apxc * 🗷 flightremainder.apxc * 🗷
 Code Coverage: None + API Version: 62 •
                                                                                          Go To
 1 • public class FoodOptionTriggerHandler {
         // Method to update hotel information based on food options
  3
  5 🔻
         public static void updateHotelInformation(List<Food_Option__c> newFoodOptions, L
  6
  7
              Set<Id> hotelIdsToUpdate = new Set<Id>();
 8
  9
             // Collect unique Hotel Ids affected by food options changes
 10
 11
  12 •
             for (Food_Option__c foodOption : newFoodOptions) {
 13
 14
                  hotelIdsToUpdate.add(foodOption.Hotel__c);
 15
 16
              }
 17
 18
  19
              // Update hotel information based on food options
             List<Hotel__c> hotelsToUpdate = [SELECT Id, Name, TotalFoodOptions__c FROM H
 22
 23
             for (Hotel__c hotel : hotelsToUpdate) {
 24 *
 25
                  // Recalculate total food options count
 26
 27
                  28
 29
 30
                  hotel.TotalFoodOptions__c = totalFoodOptions;
 31
 32
              }
 33
 34
 35
              // Update hotels with new total food options count
 36
 37
              update hotelsToUpdate;
 38
 39
         }
 40
 41
 42
 43
Logs Tests Checkpoints Query Editor View State Progress Problems
Name
                                    Problem
```

Test +



```
foodoptiontriggerhandelr.apxt * 🗵 | foodoptionTrigger.apxt * 🗵 | FlightRemainderScheduleJob.apxc * 🗵 | flightremainder.apxc * 🗵
  Code Coverage: None + API Version: 62 -
                                                                                                Go To
  1 * public class FlightReminderScheduledJob implements Schedulable {
          public void execute(SchedulableContext sc) {
  2 *
               sendFlightReminders();
  3
          private void sendFlightReminders() {
  5 *
  6
  7 •
               List<Flight_c> upcomingFlights = [SELECT Id, Name, DepartureDateTime_c FRO
  8
                                                      WHERE DepartureDateTime__c >= :DateTime.n
  9
                                                      AND DepartureDateTime__c <= :DateTime.now
  12
               for (Flight__c flight : upcomingFlights) {
  13 *
  14
  15
                   System.debug('Sending reminder email for Flight ' + flight.Name + ' to '
 16
 17
                   Messaging.SingleEmailMessage email = new Messaging.SingleEmailMessage();
  18
  19
                   email.setToAddresses(new List<String>{ flight.ContactEmail__c });
                   email.setSubject('Flight Reminder: ' + flight.Name);
                   email.setPlainTextBody('This is a reminder for your upcoming flight ' +
  24
  25
                                              ' departing on ' + flight.DepartureDateTime__c);
  26
  27
                   Messaging.sendEmail(new List<Messaging.SingleEmailMessage>{ email });
  28
  29
               }
 30
 31
          }
 32
  33
      }
Logs Tests Checkpoints Query Editor View State Progress Problems
Name
                                      Problem
```

Test ▼

Workspace → Help →

