# ■ Project Title: Al Career Coach

■ Industry: Customer Support / IT Services

■ Project Type: B2C Salesforce Service Cloud Implementation
■ Target Users: Support Agents, Support Managers, and Customers

#### **■** Problem Statement:

Many businesses face delays in resolving customer issues because **support cases are not routed efficiently**. Currently, cases are manually assigned or routed using basic rules (like by region or product), which leads to:

- Longer response times
- · Uneven workload distribution among support agents
- · Decreased customer satisfaction

To address this, the company wants to implement a Salesforce Service Cloud solution to:

- Capture support cases from multiple channels (email, web form, chatbot)
- · Automate case assignment using rules, queues, and skill-based routing
- Distribute cases evenly based on agent availability and expertise
- · Notify customers automatically about status updates
- Provide real-time dashboards for managers to monitor performance

#### **■** Use Cases:

#### 1 ■ Case Capture

- Capture cases from multiple channels: email, web form, chatbot
- Automatically create case records with relevant details

#### 2 ■ Case Assignment

- Use assignment rules and skill-based routing to assign cases to the most suitable agent
- Consider workload and availability for balanced distribution

#### 3 ■ Customer Notifications

Send automated emails/SMS to customers when case is created, updated, or resolved

#### 4 ■ Case Resolution Tracking

- Track SLA compliance, first response time, and resolution time
- Escalate cases if SLA is about to be breached

#### 5 ■ Reporting & Dashboards

- Provide dashboards for managers to track team performance
- Monitor open cases, workload distribution, and resolution trends

# **■** Expected Outcomes:

- 30–40% reduction in average case resolution time
- Improved SLA compliance and faster first responses
- · Balanced workload across agents, reducing burnout
- Higher customer satisfaction (CSAT) and retention
- Real-time insights for managers to make data-driven decisions

# Phase 2 — Salesforce Org Setup & Configuration

**Project:** Intelligent Case Routing for Faster Customer Support

This document summarizes the work performed in **Phase 2** of the capstone: setting up the Salesforce Developer Org and configuring the resources required for the *Intelligent Case Routing* project. It includes step-by-step actions completed and a screenshot of the custom object & fields created for routing configuration.

## Step 1 — Sign up & Login

Signed up for a Salesforce Developer Edition and logged into the Lightning Experience. Confirmed access to the Setup area using the gear icon ( $\blacksquare \blacksquare$ ).

#### Step 2 — Open Setup & Object Manager

From Setup, opened **Object Manager** to create and manage custom objects. This is where the custom object for routing configuration was created.

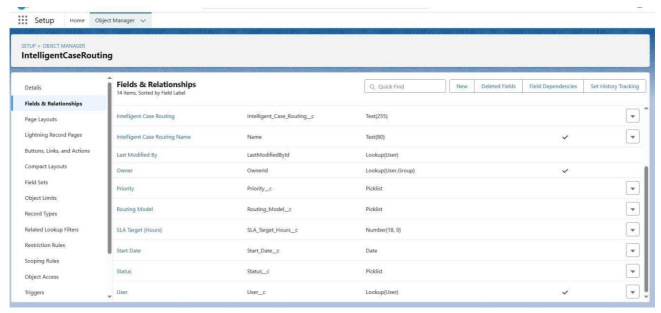
#### Step 3 — Create Custom Object

Created a custom object to hold routing configurations. Object name shown in Object Manager: **IntelligentCaseRouting** (API name: Intelligent\_Case\_Routing\_c). Enabled 'Allow Reports' and configured record name and description.

#### Step 4 — Add Fields & Relationships (Key fields added)

Added the most important fields required for intelligent routing and project tracking. The fields created include Project/record identifiers, routing controls, and ownership fields. See the screenshot below showing the Fields & Relationships list for the object.

#### Screenshot — Object: Fields & Relationships



#### **Summary of Important Fields Created (from screenshot)**

| Field Label                   | API Name                  | Туре       |
|-------------------------------|---------------------------|------------|
| Intelligent Case Routing      | Intelligent_Case_Routingc | Text (255) |
| Intelligent Case Routing Name | Name                      | Text (80)  |

| Last Modified By   | LastModifiedById  | Lookup(User)       |
|--------------------|-------------------|--------------------|
| Owner              | Ownerld           | Lookup(User,Group) |
| Priority           | Priorityc         | Picklist           |
| Routing Model      | Routing_Modelc    | Picklist           |
| SLA Target (Hours) | SLA_Target_Hoursc | Number             |
| Start Date         | Start_Datec       | Date               |
| Status             | Statusc           | Picklist           |
| User               | Userc             | Lookup(User)       |

#### Step 5 — Create Custom Tab

Created a Custom Object Tab for the 'Project Details' / 'IntelligentCaseRouting' object so it appears in the App navigation. Selected a tab icon and set default visibility for required profiles.

#### Step 6 — Add Tab to Lightning App

Opened App Manager  $\rightarrow$  Edit the Lightning App  $\rightarrow$  Navigation Items and added the custom object tab to the selected items so users can access it from the app navigation bar.

#### Step 7 — Field Level Security & Page Layouts

Configured Field-Level Security for relevant profiles and added fields to the page layout. Ensured managers and admins have visibility and edit rights as needed.

#### Step 8 — Profiles & Permission Sets

Assigned access to System Administrator and created/used custom profiles or permission sets to grant the required object permissions (Read/Create/Edit). Recommended creating a Support Manager profile or a permission set for managers.

#### Step 9 — Validation & Testing

Added validation rules and tested record creation. Created sample records to confirm the fields, lookups, and related lists are working as intended.

#### Step 10 — Documentation & Repository

Captured screenshots (like the one included), documented steps in a README, and uploaded assets to the project repository under a folder such as /Phase2\_Salesforce\_Setup/.

#### **Notes / Recommendations**

- Use Permission Sets where possible instead of editing profiles for quick access control.
- Use the custom object to store routing configurations and link cases using a Lookup(Case) if you need to associate projects with cases.
- Build simple reports and a dashboard to monitor SLA breaches, routing performance, and project status.
- Keep screenshots and the step-by-step guide in your repository to support your project submission.

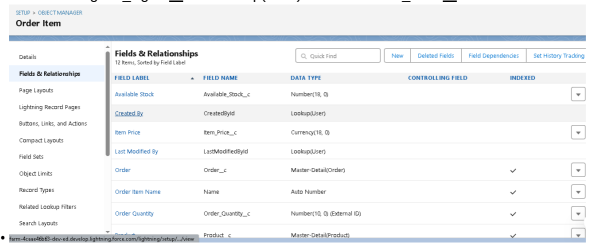
# Phase 3 — Step-by-step Implementation (Data Modeling & Relationships)

# Step 1 — Plan Objects & Fields

- 1.1 Identify standard objects to use: Case, Account, Contact, User, Queue.
- 1.2 Define custom objects: RoutingRule\_c, PriorityMatrix\_c, Feedback\_c.
- 1.3 List required custom fields (Category\_c, Severity\_c, Assigned\_Agent\_c, Resolution\_Time\_c, External\_Reference\_ID\_c).

# Step 2 — Create Fields in Setup

- 2.1 Go to Setup → Object Manager → Case → Fields & Relationships → New.
- 2.2 Add Category c as Picklist (values: Billing, Technical, Account Access, etc.).
- 2.3 Add Severity\_c as Picklist (Low, Medium, High, Critical).
- 2.4 Add Assigned\_Agent\_c as Lookup(User) and Resolution\_Time\_c as Number.



# Step 3 — Configure Record Types

- 3.1 Setup → Object Manager → Case → Record Types → New.
- 3.2 Create 'Customer Support Case', 'Internal IT Request', 'Escalated Case'.
- 3.3 Assign Record Types to profiles (Support Agent, Manager) and set default picklists per type.

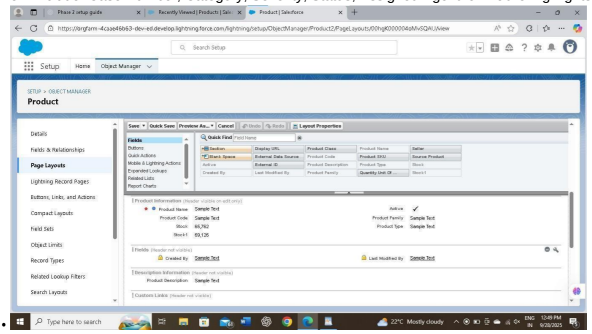
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# Step 4 — Customize Page Layouts

- 4.1 Setup → Object Manager → Case → Page Layouts → Edit the main layout.
- 4.2 Add fields: Category\_c, Severity\_c, Assigned\_Agent\_c, Resolution\_Time\_c.
- 4.3 Add Related Lists: Feedback, Routing History, CaseAssignment\_c.

# Step 5 — Create Compact Layouts

- 5.1 Setup → Object Manager → Case → Compact Layouts → New.
- 5.2 Include: Case Number, Category, Severity, Status, Assigned Agent for mobile highlights.



# Step 6 — Define Relationships

- 6.1 Create Master-Detail: Feedback\_c → Case (child records deleted with parent).
- 6.2 Create Lookup: Case → User (Assigned\_Agent\_c), Case → Account, Case → Contact.
- 6.3 Use hierarchical on User to model manager → agent reporting if needed.

# Step 7 — Create Junction Object for Flexible Routing

- 7.1 Create CaseAssignment\_c with two lookup fields: Case\_c and RoutingRule\_c.
- 7.2 Add CaseAssignment c related lists to Case and RoutingRule page layouts.
- 7.3 Use it so a single case can match multiple routing rules and vice versa.

# Step 8 — Schema Builder Validation

- 8.1 Open Setup → Schema Builder.
- 8.2 Drag required objects onto canvas and visually confirm relationships.
- 8.3 Save and note any orphaned fields or missing links for cleanup.

# Step 9 — External Objects & Integration Mapping (Optional)

- 9.1 Create Named Credential and External Data Source for external ticket/chat platforms.
- 9.2 Expose External\_Case\_Data\_x and map External\_Reference\_ID\_c to external IDs.
- 9.3 Test read-only/external lookups before relying on them in routing logic.

# Step 10 — Testing & Sample Data

- 10.1 Create sample Accounts, Contacts, Cases, RoutingRule\_c, and CaseAssignment\_c records.
- 10.2 Simulate case creation with different Category and Severity values.
- 10.3 Verify case is routed to correct Queue/Assigned\_Agent c per rules.

# Step 11 — Data Import & External ID Mapping

- 11.1 Use Data Loader or Import Wizard to bulk import Accounts/Contacts using External Reference ID\_c as External ID.
- 11.2 Map products or third-party records to Salesforce records using External IDs.
- 11.3 Validate imported records and correct any mapping errors.

# Step 12 — Profiles, Permissions & Deployment

- 12.1 Assign Record Types and Page Layouts to profiles (Support Agent, Manager).
- 12.2 Create Permission Sets for access to custom objects/fields as needed.
- 12.3 Deploy from sandbox to production using Change Sets or SFDX; run post-deployment smoke tests.

# Step 13 — Monitoring, Reports & Feedback Loop

- 13.1 Build reports: Cases by Queue, Average Resolution\_Time\_c by Category, RoutingRule matches.
- 13.2 Create dashboards for support managers (backlog, SLA breaches, agent workload).
- 13.3 Use Feedback\_c data to refine PriorityMatrix\_c and routing criteria iteratively.

#### Phase 4 — Process Automation (Step-by-step)

### Step 1 — Plan Automations & Objectives

- 1.1 Identify key automation goals: faster assignment, SLA enforcement, automatic escalation, and reporting.
- 1.2 Map events that trigger automations: Case creation, status changes, SLA breaches, customer replies.
- 1.3 Choose tools: Record-Triggered Flows (preferred), Assignment Rules, Omni-Channel, Entitlements & Milestones.

#### Step 2 — Create Validation Rules (Data Integrity)

- 2.1 Setup  $\rightarrow$  Object Manager  $\rightarrow$  Case  $\rightarrow$  Validation Rules  $\rightarrow$  New.
- 2.2 Example: Require Category on new cases:

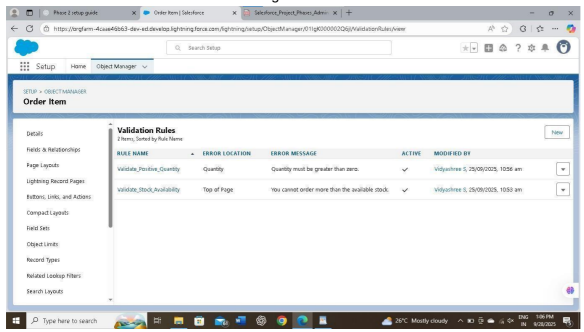
Formula: AND(ISPICKVAL(Status, 'New'), ISBLANK(TEXT(Category\_c)))

Error: 'Please select a Category for new cases.'

• 2.3 Example: Prevent closing without resolution:

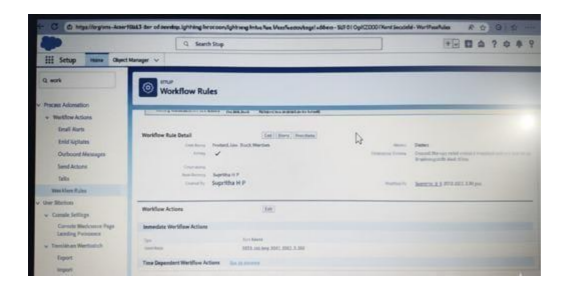
Formula: AND(ISPICKVAL(Status, 'Closed'), ISBLANK(Resolution\_Notes\_c))

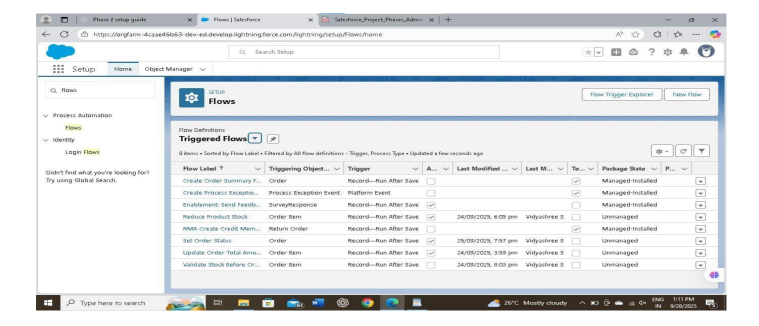
Error: 'Add resolution notes before closing this case.'



# Step 3 — Build Case Assignment Rules (basic routing)

- 3.1 Setup → Case Assignment Rules → New Rule → Name it (e.g., 'Initial Routing').
- 3.2 Add Rule Entries with order: criteria by Category, Severity, Product, or Account Type.
- 3.3 For each entry, set Assignment To → Queue or User and enable 'Assign using active assignment rule' on case creation where needed.





Step 4 — Set Up Omni ■ Channel & Routing Configs (real-time agent routing)

- 4.1 Setup → Omni-Channel → Service Channels → New (Service Channel = 'Cases').
- 4.2 Setup → Omni-Channel → Routing Configurations → New (set routing model: Least Active, Most Available, or Priority).
- 4.3 Create Presence Statuses & Presence Configurations; set user capacities and assign to agents.
- 4.4 Create Queues (Support Tier 1, Tier 2, Escalation) and associate them with Routing Configurations.

### Step 5 — Create Skills for Skills ■ based Routing (optional)

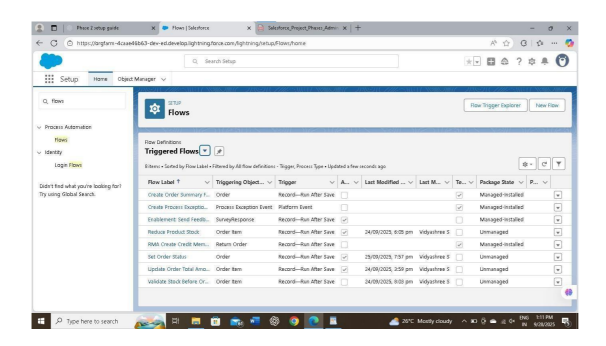
- 5.1 Setup → Skills → New Skill (e.g., 'Billing', 'Technical', 'Spanish').
- 5.2 Assign Skills to Users (Agent Profiles) and to Cases using a lookup or custom field.
- 5.3 Use Routing Configs that respect Skills for match-based routing via Omni-Channel.

# Step 6 — Build Record ■ Triggered Flows for Smart Assignment

- 6.1 Setup → Flows → New → Record-Triggered Flow (Case) → Trigger on Create and Update (as needed).
- 6.2 Add Decision element to evaluate Category, Severity, SLA and custom RoutingRule\_c matches.
- 6.3 Use Update Records (Change Owner) to assign Ownerld to User or Queue OR use 'Change Record Owner' action.
- 6.4 Create a CaseAssignment\_c record (log) for audit: fields Case\_c, RoutingRule\_c, AssignedTo\_c.
- 6.5 Optionally call 'Send Notification' actions or create Tasks for the newly assigned agent.

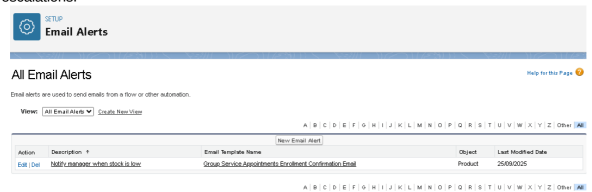
#### Step 7 — Implement SLA Enforcement with Entitlements & Milestones

- 7.1 Setup → Entitlements → New Entitlement Process (e.g., 'Standard Support SLA').
- 7.2 Create Milestones: 'First Response' (1 hour), 'Resolve' (72 hours).
- 7.3 Configure Milestone Actions: Email Alert, Post-Update, or Escalate Owner when missed.
- 7.4 Attach Entitlement to Cases automatically via Flow or Process when case meets criteria.



# Step 8 — Time ■ Based Flows & Escalation Paths

- 8.1 Use Scheduled Paths in Record-Triggered Flows for time-based checks (e.g., 30 min, 4 hours).
- 8.2 Scheduled Path example: If First Response milestone not completed within 60 minutes → Update Owner to Escalation Queue and send notification.
- 8.3 Alternatively, use Case Escalation Rules (Setup → Case Escalation Rules) for classic time-based escalations.



# Step 9 — Approval Process for Special Exceptions

- 9.1 Setup  $\rightarrow$  Approval Processes  $\rightarrow$  Case  $\rightarrow$  New Approval Process (e.g., 'Refund/Escalation Approval').
- 9.2 Define entry criteria (Case Type = 'Refund' OR Severity = 'Critical').
- 9.3 Define Approvers (Manager) and post-approval actions (Change Status to 'Escalated' or assign to specialist).

## Step 10 — Notifications, Email Alerts & Templates

- 10.1 Create Email Templates (Classic or Lightning Email Templates) for assignments and SLA breach alerts.
- 10.2 Setup → Email Alerts → New: Tie to Flow or Escalation actions.
- 10.3 Create Custom Notifications (Setup  $\rightarrow$  Notifications) and use Flow action 'Send Custom Notification' for in-app alerts.

#### Step 11 — Auto ■ Tasks & Follow ■ ups

- 11.1 Use Flow to Create Task on case assignment (Subject: 'Acknowledge Case', Due Date: Today + 1 hour).
- 11.2 Auto-create follow-up tasks when milestones are missed to ensure handoff tracking.

#### Step 12 — Testing (Sandbox) & Test Cases

- 12.1 Create a matrix of test cases: combinations of Category, Severity, Account Type, and Customer SLA.
- 12.2 Test each path: assignment rule, flow decision branch, Omni-Channel routing, scheduled path escalation, and approval flow.
- 12.3 Verify audit logs: CaseAssignment\_c entries, Owner changes, email notifications, and milestones triggered.

## Step 13 — Reports, Dashboards & Monitoring

- 13.1 Build Reports: 'Unassigned Cases by Queue', 'SLA Breaches', 'Average First Response Time by Agent', 'RoutingRule Matches'.
- 13.2 Create Dashboards for Support Managers to monitor backlog, SLA breaches, and agent load.
- 13.3 Schedule report subscriptions and alerts for SLA breach thresholds

# Step 14 — Deploy, Train & Iterate

- 14.1 Migrate Flows, Assignment Rules, Email Templates from Sandbox to Production using Change Sets or SFDX.
- 14.2 Provide agent training documentation and run a pilot with a small team.

• 14.3 Collect feedback (Feedback\_c) and iterate on RoutingRule\_c and PriorityMatrix\_c regularly.

# Step 15 — Security, Permissions & Rollback Plan

- 15.1 Ensure profiles and permission sets allow 'Assign Cases', 'Run Flows', 'Edit Case' as required.
- 15.2 Set Flow version management and maintain rollback procedures (deactivate new flow versions if needed).
- 15.3 Keep backups of critical configuration metadata and document changes.

#### Phase 5 — Apex Programming (Developer) — Step-by-Step

# Step 1 — Plan & Scope

- 1.1 Identify scenarios requiring Apex (complex routing decisions, external callouts, bulk recalculation of routing rules, audit logging).
- 1.2 Map which behaviors remain declarative (Flows, Assignment Rules, Omni-Channel) and which need Apex (bulk callouts, heavy processing, retries).
- 1.3 Design data contracts: what Apex will read/write (Case fields, RoutingRule\_c, CaseAssignment c, Feedback c).

#### Step 2 — Developer Environment & Version Control

- 2.1 Install Salesforce CLI + VS Code + Salesforce Extension Pack.
- 2.2 Create a scratch org or sandbox for development.
- 2.3 Initialize a Git repo (feature branches) and use SFDX for metadata tracking.

#### Step 3 — Trigger Framework & Design Pattern

- 3.1 Implement "one trigger per object" + separate handler class pattern.
- 3.2 Create a generic trigger template for Case with delegated handler calls (before/after insert/update/delete).
- 3.3 Keep trigger bodies minimal only orchestration.

#### Step 4 — Implement Case Trigger & Handler (basic)

- 4.1 **Before insert / update**: data validation (required Category\_c, Severity\_c rules).
- 4.2 After insert / after update: evaluate routing (call RoutingService), persist CaseAssignment\_\_c entries for audit, set/ change Ownerld via DML when needed.
- 4.3 Ensure handler methods accept Lists and Maps (bulkified signatures).

#### Step 5 — Bulkification & Collections Best Practices

- 5.1 Collect IDs and aggregate data outside loops (use Sets for IDs).
- 5.2 Use Maps for lookup maps (Map<Id, RoutingRule\_\_c>, Map<Id, User>).
- 5.3 Do not perform SOQL/DML inside loops perform single queries and batched DML.

#### Step 6 — SOQL & SOSL Hygiene

- 6.1 Query only needed fields.
- 6.2 Use FOR loops with sub-selects only when efficient.
- 6.3 Use aggregate queries for counts/metrics where appropriate.

#### Step 7 — Asynchronous Patterns

- 7.1 **Queueable Apex**: for post-assignment processing and callouts (supports chaining).
- 7.2 **Batch Apex**: for nightly re-evaluation of routing rules across large case sets (use Database.Batchable).
- 7.3 **Scheduled Apex**: schedule batch or maintenance jobs (SLA health checks, rebalancing workloads).
- 7.4 Prefer Queueable over @future; use @future only for very small, legacy needs.

#### Step 8 — External Callouts & Integrations

- 8.1 Use Named Credentials and Auth Providers for secure callouts.
- 8.2 Implement Database. Allows Callouts in Queueable/Batch if making HTTP requests.
- 8.3 Use HttpCalloutMock in tests for deterministic behavior.

# Step 9 — Platform Events / Event-Driven Decoupling (optional but recommended)

- 9.1 Publish a Platform Event when assignment decisions are made (for analytics, downstream sync).
- 9.2 Create subscribers (Apex Trigger on Platform Event or external system).
- 9.3 Use events to decouple heavy integrations from synchronous case creation.

#### Step 10 — Logging, Exception Handling & Retries

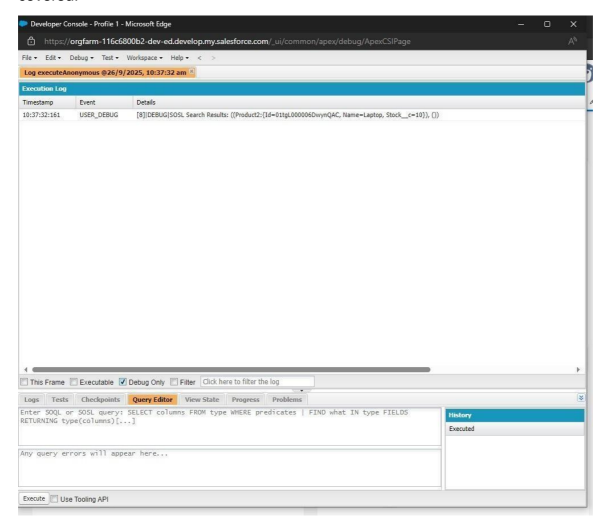
- 10.1 Wrap callouts and complex logic in try/catch and create Audit\_c or Apex\_Error\_\_c records for failed flows.
- 10.2 For transient failures, enqueue a Queueable retry with exponential backoff (store retry count).
- 10.3 Avoid surfacing raw exception messages to end users log details and show friendly messages.

## Step 11 — Security & Sharing

- 11.1 Use with sharing / without sharing intentionally; prefer with sharing for datasensitive operations.
- 11.2 Respect CRUD/FLS use Schema.sObjectType checks or Security.stripInaccessible as needed.
- 11.3 Ensure Apex runs with the appropriate user context for assignments.

#### Step 12 — Test Strategy & Quality Gates

- 12.1 Create @IsTest classes for every class/trigger. Cover happy path, bulk path, negative path, and callout scenarios.
- 12.2 Use Test.startTest() / Test.stopTest() to simulate async jobs and execute scheduled/batch jobs.
- 12.3 Mock HTTP callouts with HttpCalloutMock; assert logs and CaseAssignment\_\_c created.
- 12.4 Maintain code coverage > 75% and assert functional correctness, not only lines covered.

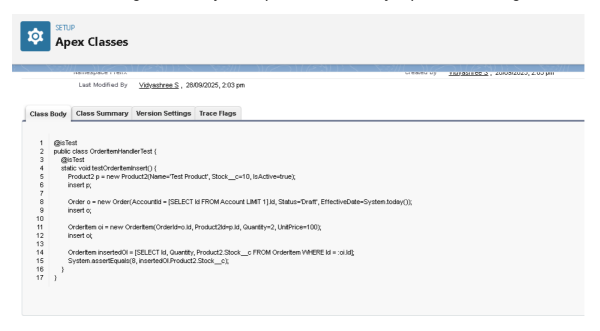


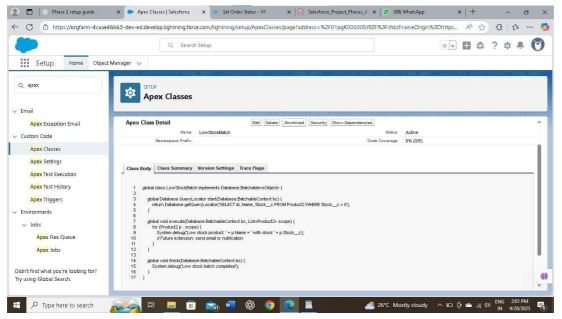
Step 13 — Deployment & Cl

- 13.1 Use SFDX or CI (GitHub Actions / Jenkins) to run apex tests on each pull request.
- 13.2 Deploy only validated change sets or SFDX packages; include test run results.
- 13.3 Maintain release rollback steps (deactivate flows, revert apex versions).

## Step 14 — Monitoring & Alerts

- 14.1 Use custom objects (CaseAssignment\_c) + reports to monitor assignment rates, failed assignments, and SLA breaches.
- 14.2 Enable Apex Exception Email alerts and set up logging dashboards.
- 14.3 Schedule regular batch jobs to produce summary reports for managers.





#### Quick, copy-ready code examples

#### A. Case Trigger (one trigger only)

```
trigger CaseTrigger on Case (before insert, before update, after insert, after update) {
  if (Trigger.isBefore) {
     if (Trigger.isInsert) CaseTriggerHandler.beforeInsert(Trigger.new);
     if (Trigger.isUpdate) CaseTriggerHandler.beforeUpdate(Trigger.new,
Trigger.oldMap);
  }
  if (Trigger.isAfter) {
     if (Trigger.isInsert) CaseTriggerHandler.afterInsert(Trigger.new);
     if (Trigger.isUpdate) CaseTriggerHandler.afterUpdate(Trigger.newMap);
  }
}
B. Minimal Handler skeleton
public with sharing class CaseTriggerHandler {
  public static void beforeInsert(List<Case> newCases) {
     for (Case c : newCases) {
       if (String.isBlank(c.Category___c)) {
          c.addError('Please select a Category for this case.');
       }
     }
  }
  public static void afterInsert(List<Case> newCases) {
     // collect ids for async processing or immediate assignment
     List<Id> ids = new List<Id>();
     for (Case c : newCases) ids.add(c.ld);
     // enqueue assignment job to keep insert fast and avoid long transactions
     System.enqueueJob(new CaseAssignmentQueueable(ids));
```

```
}
  // Implement other lifecycle methods similarly, always bulk-safe
}
C. Queueable assignment job (example)
public class CaseAssignmentQueueable implements Queueable,
Database.AllowsCallouts {
  private List<Id> caseIds;
  public CaseAssignmentQueueable(List<Id> ids) { this.caseIds = ids; }
  public void execute(QueueableContext ctx) {
     List<Case> cases = [SELECT Id, Category_c, Severity_c FROM Case
WHERE Id IN :caseIds];
    List<Case> updates = new List<Case>();
     List<CaseAssignment__c> audit = new List<CaseAssignment__c>();
    for (Case c : cases) {
       Id assignee = RoutingService.findAssignee(c); // implement lookup logic in
RoutingService
       if (assignee != null) {
         updates.add(new Case(Id = c.Id, OwnerId = assignee));
         audit.add(new CaseAssignment_c(Case___c = c.ld, AssignedTo_c =
assignee));
       }
    }
    if (!updates.isEmpty()) update updates;
    if (!audit.isEmpty()) insert audit;
  }
}
```

#### D. Outline of a simple test

```
@IsTest
private class CaseAssignmentTest {
  @IsTest static void testQueueableAssignment() {
    // Setup test data
    Account acc = new Account(Name='Tst'); insert acc;
    Case c = new Case(Subject='T', Status='New', AccountId=acc.Id,
Category__c='Billing');
    Test.startTest();
       insert c;
       // execute queued jobs
    Test.stopTest();
    // Assert assignment audit record created or Owner changed
    Integer auditCount = [SELECT COUNT() FROM CaseAssignment_c WHERE
Case__c = :c.ld];
    System.assertEquals(1, auditCount);
  }
}
```

# Phase 1 — Goals, scope & KPIs

- Identify channels (email, phone, chat, social, web form, API) and languages to route.
- Define success KPIs: First Response Time (FRT), Mean Time To Resolution (MTTR), SLA breach rate, assignment accuracy, agent utilization, case re-routing rate.
- Identify constraints (PII, regulatory zones, working hours, skills).
- Document stakeholder owners (support managers, data science, IT, legal).
- Deliverables: problem statement, acceptance criteria, placement matrix.

# Phase 2 — Data collection & preparation

- Export historical case dataset with fields like subject, description, priority, channel, etc.
- Clean text, redact PII, normalize fields, handle missing labels.
- Label engineering: ensure routing target labels are reliable.
- Create training, validation, and test splits.
- Deliverables: cleaned dataset, data dictionary, baseline routing confusion matrix.

# Phase 3 — Design routing strategy (rules + ML hybrid)

- Create deterministic rules for high-certainty cases (VIP, legal, SLA).
- Use ML recommendations for ambiguous cases.
- Define fallback flows for low confidence predictions.
- Set confidence thresholds for auto-assign vs. human review.
- Deliverables: routing decision matrix, thresholds, fallback plan.

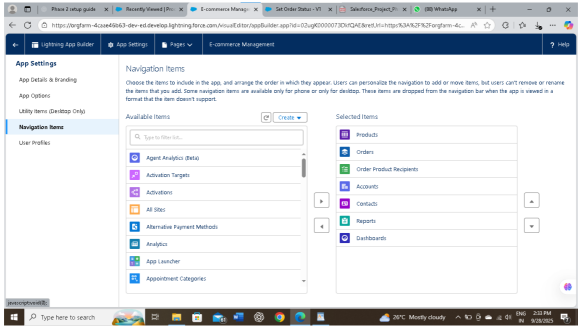
#### Phase 4 — Build & evaluate ML/NLP models

- Feature set: tokenized subject+description, embeddings, channel, language, product.
- Choose models: XGBoost, LightGBM, or transformer-based text classifiers.
- Monitor metrics: precision, recall, F1, top-1/top-3 accuracy.
- Perform error analysis and human-in-loop validation.

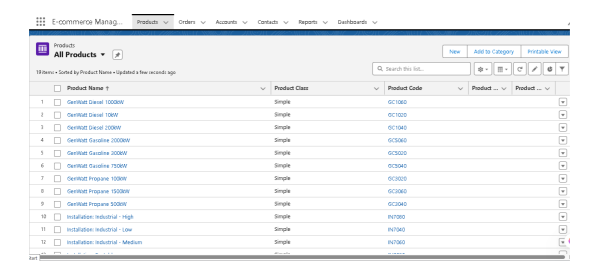
Deliverables: trained model, evaluation report, sample outputs.

# Phase 5 — Salesforce implementation & orchestration

- Configure deterministic rules in Assignment Rules and Flows.
- Use Omni-Channel with Skills-based routing for specialized teams.
- Integrate ML (Einstein Case Classification or external service via Apex/Flow).
- Provide recommendations with confidence scores in UI.
- Deliverables: configured Omni-Channel, Apex/Flow integration, LWC triage component.



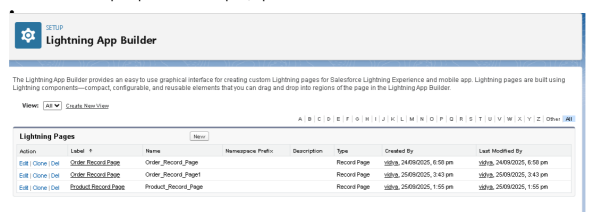
Phase 6 — Agent UX & automation



- Design triage Lightning Record Page with recommended queue, confidence, and reasons.
- Enable one-click Accept/Reject/Request Escalation actions.
- Notify via Slack/email for manual triage queues.
- Create macros and quick actions for fast responses.
- Deliverables: LWC Triage Panel, console utilities, macros.

# Phase 7 — Testing, pilot & rollout

- Run offline tests with Apex/Flow simulations.
- Pilot with limited case subset or channel.
- · Compare KPIs between control and treatment groups.
- Collect agent feedback on routing accuracy and usability.
- Deliverables: pilot performance report, updated rules.

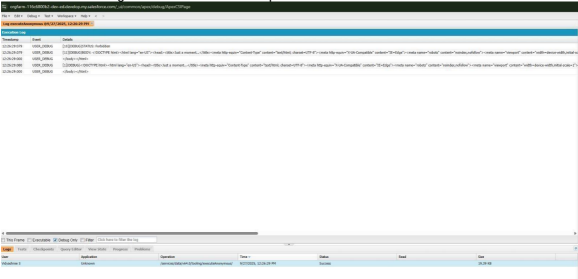


# **Phase 7: Integration & External Access**

- Named Credentials Secure authentication storage for APIs.
- External Services Connect Salesforce to external APIs (OpenAPI schema).
- Web Services (REST/SOAP) Consume or expose Salesforce data.

```
Http http = new Http();
HttpRequest request = new HttpRequest();
request.setEndpoint('callout:FakeStoreEC
/products');
request.setMethod('GET');
HttpResponse response =
http.send(request);
```

- Callouts Trigger external APIs from Apex or Flows.
- Platform Events Event-driven routing in real-time.
- Change Data Capture Keep Salesforce and external data in sync.
- Salesforce Connect Access external databases without duplication.
- API Limits Monitor and optimize API consumption.
- OAuth & Authentication Secure Connected Apps for integrations.
- Remote Site Settings Whitelist external endpoints for callouts.



# Phase 8: Data Management & Deployment

- Data Import Wizard Simple CSV imports for test/training data.
- Data Loader Bulk uploads/exports for historical cases.
- Duplicate Rules Prevent duplicate cases affecting routing.
- Data Export & Backup Regular exports for disaster recovery.

# Data Import Wizard

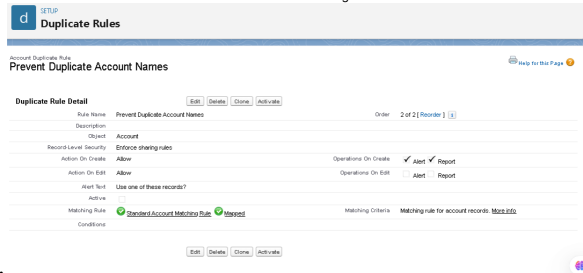


# Recent Import Jobs

| Status | Object  | Records Created | Records Updated | Records Failed | Start Date       | Processing Time (ms) |
|--------|---------|-----------------|-----------------|----------------|------------------|----------------------|
| Closed | Contact | 0               | 0               | 0              | 09-28-2025 03:33 | 199                  |
| Closed | Contact | 0               | 2               | 0              | 09-28-2025 03:27 | 288                  |
| Closed | Account | 0               | 0               | 0              | 09-28-2025 03:27 | 214                  |
| Closed | Product | 2               | 0               | 0              | 09-28-2025 03:23 | 76                   |
| Closed | Contact | 2               | 0               | 0              | 09-28-2025 03:11 | 401                  |

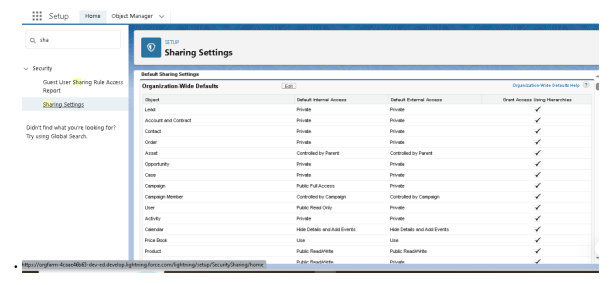
**Bulk Api Monitoring** 

- Change Sets Deploy routing automation between environments.
- Unmanaged vs Managed Packages Choose packaging for reuse.
- ANT Migration Tool Automate metadata deployments.
- VS Code & SFDX Modern CI/CD and source control integration.



# Phase 9: Reporting, Dashboards & Security Review

- Reports Tabular, Summary, Matrix, and Joined for routing analysis.
- Report Types Custom report types for routing metrics.
- Dashboards Visualize routing performance and SLA compliance.
- Dynamic Dashboards Personalized dashboards for managers/agents.
- Sharing Settings Configure case record visibility.



- Field Level Security Protect sensitive case fields.
- Session Settings Enforce secure login/session behavior.
- Login IP Ranges Restrict access for admins/integration users.
- Audit Trail Track changes to routing logic and integrations.



# Session Settings

Set the session security and session expiration timeout for your organization.

|             | Timeout Value 2 hours ✓  |
|-------------|--|
| Disable se  | ssion timeout warning popup  |
| Force logo  | out on session timeout   |
| Session Se  | ttings   |
| Lock sess   | ions to the IP address from which they originated                    |
| 🗸 Lock sess | ions to the domain in which they were first used                     |
| Terminate   | all of a user's sessions when an admin resets that user's password 👔 |
| Force relo  | gin after Login-As-User  |
|             |  |
| Require H   | tpOnly attribute   |
|             | tpOnly attribute requests for cross-domain sessions                  |
| Use POST    |  |