

Requirement Breakdown – Amazon Customer Service Module

Project Overview

This document explains how to prepare an Azure DevOps style requirement breakdown using the Amazon Customer Service help section as the reference.

Agile Hierarchy in Azure DevOps

In Azure DevOps, work items are generally organized like this:

Epic → Feature → User Story → Tasks

Explanation:

- Epic
 - Large business objective
 - Covers multiple functionalities
 - Feature
 - Major functionality inside the Epic
 - User Story
 - Specific user requirement written from user perspective
 - Task
 - Technical work required to complete the User Story
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Requirement Breakdown

Epic

Epic Name: Customer Service Management

Epic Description

The Customer Service module helps users manage their orders, returns, refunds, addresses, and subscription-related activities efficiently.

Business Goal: Improve customer support experience and self-service capabilities.

Features

Feature 1: Your Orders

Description

Allows customers to view and manage their orders.

Functionalities

- View order history
 - Track packages
 - Edit orders
 - Cancel orders
 - View invoices
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Feature 2: Returns and Refunds

Description

Allows customers to initiate returns and manage refunds.

Functionalities

- Return items
- Print return labels
- Check refund status
- Replace damaged products

Feature 3: Manage Address

Description

Allows customers to add, edit, and delete delivery addresses.

Functionalities

- Add new address
 - Edit address
 - Delete address
 - Set default address
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Feature 4: Manage Prime Membership

Description

Allows customers to manage Amazon Prime subscription services.

Functionalities

- Upgrade membership
 - Cancel membership
 - View benefits
 - Renew subscription
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User Stories

User Story 1

Title

Track Package

User Story

As a customer, I want to track my package, So that I can know the delivery status of my order.

Acceptance Criteria

- User should view shipment status
- Tracking details should be updated in real time

- Estimated delivery date should be displayed
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User Story 2

Title

Edit Order

User Story

As a customer, I want to edit my order before shipment, So that I can update incorrect order details.

Acceptance Criteria

- User can modify address before shipping
 - User can change quantity
 - Changes should reflect in order summary
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User Story 3

Title

Return Item

User Story

As a customer, I want to return a product, So that I can get a refund or replacement.

Acceptance Criteria

- Return request form should be available
 - User should select return reason
 - Return confirmation should be generated
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User Story 4

Title

Print Return Label

User Story

As a customer, I want to print return labels, So that I can ship returned products easily.

Acceptance Criteria

- Label should download as PDF
 - Barcode must be visible
 - Print option should work properly
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User Story 5

Title

Manage Address

User Story

As a customer, I want to manage delivery addresses, So that I can receive products at different locations.

Acceptance Criteria

- User can add new address
 - User can update existing address
 - User can delete unused address
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Tasks Breakdown

Task Group: Track Package

Tasks

1. Design tracking UI screen
2. Create tracking API
3. Connect shipment database
4. Display shipment status
5. Perform unit testing
6. Validate delivery date logic

Estimated Effort

- UI Development – 6 hrs
 - API Development – 4 hrs
 - Database Integration – 7 hrs
 - Testing – 3 hrs
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Task Group: Return Item

Tasks

1. Create return request form
2. Develop return processing API
3. Store return data in database
4. Generate return request ID
5. Send confirmation email
6. Test refund workflow

Estimated Effort

- Frontend – 5 hrs
 - Backend API – 6 hrs
 - Database – 5 hrs
 - Testing – 3 hrs
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Task Group: Manage Address

Tasks

1. Create address management page
2. Develop CRUD APIs
3. Validate address details
4. Connect address database table
5. Test add/edit/delete operations

Estimated Effort

- UI – 4 hrs
 - API – 5 hrs
 - Database – 4 hrs
 - Testing – 2 hrs
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Example Azure DevOps Structure

Level	Example
Epic	Customer Service Management
Feature	Returns and Refunds
User Story	Return Item

Level	Example
Task	Create return form

How This Would Be Created in Azure DevOps

Step 1: Create Project

- Open Azure DevOps
- Create New Project
- Select Agile Process

Step 2: Create Epic

- Go to Boards
- Select Work Items
- Create New Epic

Example: Customer Service Management

Step 3: Create Features

Under the Epic create:

- Your Orders
- Returns and Refunds
- Manage Address
- Manage Prime Membership

Step 4: Create User Stories

Inside each Feature create User Stories.

Example under Returns and Refunds:

- Return Item
- Print Return Label
- Check Refund Status

Step 5: Create Tasks

Under each User Story create technical tasks.

Example: User Story → Return Item Tasks:

- Create API
 - Create database table
 - Test return flow
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Benefits of Requirement Breakdown

- Improves project planning
 - Helps Agile sprint management
 - Simplifies task allocation
 - Improves requirement clarity
 - Helps tracking project progress
 - Makes testing easier
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