

DECLARATIVE DEVELOPMENT FOR PLA1 BUILDERS IN LIGHTNING (DEX403)

Course Code: 838001

Discover the fundamentals of declarative app development and how to cus applications to meet changing business needs.

In this 5-day class, our Salesforce experts will walk you through how to build a data r permissions, and control access to records. Take a deep dive into Flow Builder and d business processes using automation. Learn how to manage data, develop unique UI Salesforce applications using clicks, not code.

What You'll Learn

Students should be able to,

- Build and customize multi-user Salesforce applications
- Create custom objects
- Manage your data and create validation rules
- Customize the user interface
- Make pages dynamic using Lightning App Builder
- Automate business processes with flows, Process Builder, workflows, and appro-

Who Needs to Attend

This class is ideal for developers who are new to Salesforce and want to gain declara have experience writing programmatic solutions with any object-oriented language a programming constructs including loops, conditional branching, and sub-processing. experience with relational databases. This is a great foundational class for anyone loops Builder credential.

Prerequisites

Pre-work Link:

https://trailhead.salesforce.com/users/auser1343/trailmixes/declarative-developmer



DECLARATIVE DEVELOPMENT FOR PLA1 BUILDERS IN LIGHTNING (DEX403)

Course Code: 838001

VIRTUAL CLASSROOM LIVE

\$4,500 USD

Virtual Classroom Live Outline

Data Model Development

- Create custom objects
- · Create custom fields
- Create master-detail relationships
- Create lookup relationships
- Create many-to-many relationships
- Create lookup filters
- View and edit your schema graphically

Profiles and Permissions

- Create and customize profiles
- Create permission sets
- Set field-level security

Record Access

- Describe the levels of record access available
- Assign organization-wide defaults
- Create a role hierarchy
- Define sharing rules
- · Manually share a record

Data Management

- Create custom validation rules
- Describe tools available for data management
- Export and import data
- · Describe the Bulk API

User Interface Development

- Create custom apps, tabs, and pages
- View and customize the Salesforce mobile app
- Describe use cases for Quick Actions
- Create record types

Flow Basics and Screen Flows

- Describe the types of flows available
- · Create a screen flow
- Add elements and resources to a flow
- Control navigation in a flow
- Describe the difference between user mode and system mode
- Debug a flow
- Deploy a flow

Record-Triggered Flows

- Describe the types of Data Manipulation Language (DML) available in Salesforce
- Identify differences between before and after triggers
- Configure a record-triggered flow
- Use the \$Record and \$Record__Prior global variables
- Debug a record-triggered flow
- · Send custom notifications from a flow
- Configure a platform event-triggered flow

Process Builder and Workflow

- · List the actions that can be triggered by a process and workflow
- Describe the difference between immediate and scheduled actions
- Describe use cases for a process and workflow
- Create processes and workflow rules
- Create an escalation using scheduled actions

Automation with Approvals

- List the components of a multi-step approval process
- Implement a multi-step approval process

Save Order of Execution

- Describe key points in the Order of Execution
- Describe how declarative programming fits into and can be impacted by the Or
- Describe the lifecycle of a transaction

Flow Best Practices

- Use naming conventions
- Describe how to avoid flow limits
- Describe the difference between flow transactions and flow interviews
- Describe how Flow handles bulkification
- Identify common problems that can occur with flow loops
- Call invocable Apex from a flow
- Identify when not to use Flow

App Deployment

- Contrast the differences between the various types of sandboxes
- Describe the capabilities, limitations, and considerations of change sets
- Describe the capabilities of unmanaged packages
- Create and install unmanaged packages
- Determine the appropriate deployment plan given a scenario

May 19 - 23, 2025 | 10:00 AM - 6:00 PM EST

Jun 23 - 27, 2025 | 10:00 AM - 6:00 PM EST

Jul 14 - 18, 2025 | 10:00 AM - 6:00 PM EST

Aug 11 - 15, 2025 | 10:00 AM - 6:00 PM EST

Sep 15 - 19, 2025 | 10:00 AM - 6:00 PM EST

Visit us at www.globalknowledge.com or call us at 1-866-716-6688.

Date created: 5/9/2025 1:07:19 AM

Copyright © 2025 Global Knowledge Training LLC. All Rights Reserved.