

Salesforce course contents

Configuration

1	Introduction to Salesforce
1.1	What is Cloud Computing?
1.2	Types of Cloud Computing Services with examples
1.3	Cloud Computing Architecture
1.4	What is Salesforce?
1.5	Services provided by salesforce
1.6	What is CRM Process?
1.7	Kinds of Apps developed by Salesforce
1.8	Advantages of Salesforce
1.9	Employment opportunities with Salesforce
2	Production and Sandbox Environments
2.1	Production Environment
2.2	Types of Sandbox Environments
2.3	Registering with Developer Organization
2.4	Salesforce Terminology
3	Creating a new Application
3.1	Steps to create the Application
3.2	Setting up the logo for Application
4	Creating an Object
4.1	Steps to create the Object
4.2	Different options involved while creating the object
5	Creating a Tab 3 DOUT 3 LESTONCE
5.1	Steps to create the tab
5.2	Different options involved with the tab
6	Creating custom fields
6.1	Different Data Types involved while creating custom fields
6.2	Different options involved with custom fields
6.3	Changing the Default Currency Type
6.4	Field Dependencies
7	Custom Validation Rules
7.1	Steps to configure custom validations
7.2	Different formula functions involved with custom validations
8	Search Layouts, Inline Editing, Enhanced List Views and Record Ids
8.1	Enable more columns at tab level, search results level and look up dialog
	Level



8.2	Working with inline editing
8.3	Working with enhanced list views
8.4	Analysing Record Ids of the components
9	Creating Relationships
9.1	Different Types of Relationships
9.2	Creating a junction object
9.3	Governor Limits in Salesforce
10	Page Layouts and Mini Page Layouts
10.1	Different options available in page layout
10.2	Steps to configure mini page layout
10.3	Adding Related Lists to Layout
11	Record Types
11.1	Steps to configure Record Types
11.2	Creating Record Types for standard objects
12	Field History Tracking and Activities
12.1	Steps to configure Field History Tracking
12.2	Steps to enable and creating activates
13	Security in Salesforce
13.1	Users in Salesforce and enabling Grant Login Access
13.2	Profiles and Permission Sets
13.3	Role Hierarchy
13.4	OWD (Organization Wide Defaults)
13.5	Manual Sharing and Sharing Rules
13.6	Purpose of Grant Access using Hierarchies
13.7	Purpose of View All, Modify All, View All Data and Modify All Data
13.8	Apex Managed Sharing
14	Import Wizard and Data Loader
14.1	Difference between Import Wizard and Data Loader
14.2	Generating Security Token and Maintaining IP range using Trusted IP
14.3	Data Loader Settings
14.4	Data Loader Operations
14.5	Purpose of External Id
14.6	Purpose of Data Export
15	Workflow Rules
15.1	Difference between evaluation criteria
15.2	Difference between rule criteria
15.3	Types of workflow actions
15.4	Re-evaluation Criteria for Field Update
15.5	Types of Email Templates



15.6	Setting to enable Task Action
15.7	Different scenarios with Workflow Rules
16	Approval Process
16.1	Configuring Approval Process
16.2	Different options available with Approval Process
16.3	Creating custom hierarchy field
16.4	Adding multiple steps to the approval process
16.5	Purpose of Queues and steps to configure the Queue
16.6	Difference between Queue and Public Group
16.7	Working with the Queues
16.8	Approving the records from Email
17	Lightning Process Builder
17.1	Options involved with Process Builder
17.2	Advantages over Workflow Rules
17.3	Disadvantages over Workflow Rules
17.4	Submitting the records for approval automatically
18	Reports and Dashboards
18.1	Different types of Reports
18.2	Scheduling the Reports
18.3	Creating the Dashboard
18.4	Different Components involved in Dashboard
19	Web to Lead and Web to Case
19.1	Generating Web to Lead
19.2	Generating Web to Case
20	Rules on Leads and Cases
20.1	Assignment Rules Assign
20.2	Auto Responsive Rules
20.3	Escalation Rules

Customization

1	Basics of Programming
1.1	Comparing Natural and Formal Languages
1.2	Different types of Tokens
1.3	Types of statements to write a program
1.4	Data Types involved in Apex Language
1.5	Arithmetic and Logical Operators
1.6	Conditional Statements
1.7	Controlling / Looping Statements



2	Introduction to Oops Concepts
2.1	Encapsulation
2.2	Abstraction
2.3	Polymorphism
2.4	Inheritance
3	Exception Handling
3.1	Caught Exceptions
3.2	Uncaught Exceptions
4	Working with Eclipse (Force.com IDE)
4.1	Creating Projects and capturing components from the Server
4.2	Different options involved with Eclipse
5	Collections
5.1	List
5.2	Set
5.3	Map
5.4	Working with Debug Logs
6	SOQL and SOSL Queries
6.1	Different Tools used
6.2	Writing simple SOQL queries
6.3	Using Order by, Group by and Aggregate functions
6.4	Difference between Limit and Offset
6.5	Fetching Parent Object Information from the Child Object
6.6	Fetching Child Object records from the Parent Object
6.7	Writing SOSL Queries
6.8	Governor Limits for the queries
7	DML Statements about Salesforce
7.1	Insert, Update, Delete and Undelete
7.2	Difference between Insert and Database.insert
7.3	Difference between Update and Database.update
8	Apex Triggers
8.1	Difference between Workflow Rules and Apex Triggers
8.2	Difference between Before mode and After mode
8.3	Trigger Events
8.4	Trigger Context Variables
8.5	Trigger Collections and availability for the different events
8.6	Trigger Best Practices
8.7	Developing Triggers by taking different scenarios
8.8	Avoiding Recursive Triggers
8.9	Avoiding Mixed DML Operation Error



8.10	Purpose of Future method in Apex
8.11	Order of execution in Salesforce
9	Batch Apex Classes
9.1	Developing Batch Classes
9.2	Purpose of Database.stateful
9.3	Scheduling the Batch Class through user interface
9.4	Scheduling the Batch Class Programmatically
9.5	Monitoring Batch Jobs
9.6	Monitoring Schedulable Jobs
10	Visualforce Pages
10.1	Different tags available in VF Pages
10.2	Types of Controllers
10.3	Creating Login App by using Standard Controller and Custom Controller
10.4	Static Resources
10.5	Displaying Error Messages on VF Page
10.6	StndardController - Displaying multiple records using RecordSetVar
10.7	CustomController – Displaying multiple records by fetching from the
	database
10.8	Types of Tables available in Visualforce
10.9	Pagination using StndardSetController
10.10	Pagination using Limit and Offset
10.11	Getting the governor limits dynamically using Limits Class
10.12	Usage of the Custom Labels in Salesforce
10.13	Displaying List of records with Wrapper Class
10.14	Custom Settings in Salesforce
10.15	Rendered, Rerender, RenderAs and contentType usage
10.16	Ajax Functions with different examples
10.17	Overriding the Standard and Custom Buttons with Visualforce Pages
10.18	Inline Visualforce Pages
10.19	Usage of immediate keyword
10.20	Passing the parameters between the Visualforce pages
10.21	Using retURL and saveURL
10.22	View State of VF Page and improving the performance of the view state
10.23	Difference between System Mode and User Mode
10.24	Difference between with sharing and without sharing
10.25	Visualforce Components
10.26	Visualforce and the order of execution
10.27	Providing Security for Apex Classes and Visualforce Pages



11	Dynamic Apex
11.1	sObject and Field describe information
11.2	Dynamic SOQL and Dynamic SOSL
11.3	Dynamic DML Statements
12	Test Classes
12.1	Usage of @isTest
12.2	Test Class Best Practices
12.3	Usage of seeAllData
12.4	Avoiding Mixed DML Operation error in test classes
12.5	Test.startTest() and Test.stopTest()
12.6	System.runAs() usage
12.7	System.assert statements
12.8	Usage of @TestVisible and Test.isRunningTest()
12.9	Code Coverage for Apex Classes and Apex Triggers
12.10	Covering code for standardController extension class
12.11	Covering code for Apex Triggers
13	Web Services
13.1	Difference between SOAP API and REST API
13.2	Difference between Partner WSDL and Enterprise WSDL
13.3	Exposing Apex Classes with SOAP API
13.4	Parsing Apex Classes from WSDL using SOAP API
14	Deployment Process
14.1	Deploying Components using Change Sets
14.2	Deploying Components using Eclipse

All about Salesforce