Salesforce Lightning Component Framework is a User Interface (UI) framework developed to create dynamic Salesforce web applications for mobile and desktop devices. A Salesforce Developer builds lightning components and Salesforce administrator assembles lightning components and create lightning page. Salesforce lightning page will be a record’s detail page, home page or a page used in SFDC.

In this Salesforce tutorial, we will learn why Salesforce lightning component framework is used, open source Aura framework, Components and how to create our first lightning component using developer console.

**What is Salesforce Lightning Component Framework?**

Salesforce Lightning Component Framework is a User Interface (UI) framework developed to create dynamic Salesforce web applications for mobile and desktop devices.

**Why is the lightning component Framework is used?**

1. Lightning component Framework provides the components to build applications faster. No need to start from the scratch.
2. Lightning component Framework tacks browser vents when a user click a button, scrolling and many more.
3. Our own components can be published and shared with other Salesforce users.
4. It used JSON to exchange data between the server and the client.
5. Salesforce Lightning Component Framework supports latest browser technologies like HTML5, CSS3 and touch events.

**What is Open Source Aura Framework?**

Salesforce Lightning Component Framework is built on Open Source Aura Framework. So what is Open Source? Open Source means something available for Free. When building Salesforce lightning application, this Aura keyword is used a lot. Open Source Aura Framework is available at https://github.com/forcedotcom/aura.
What is Salesforce Lightning Component?

So what is Salesforce Lightning Component? Components are self contained and reusable units of an application. Any lighting application is built using these small Salesforce Lightning Components and these components are reusable.

- Lightning components have .cmp extensions.
- Lightning components are based on the concept of web components.
- It uses Apex, JavaScript, HTML and CSS to build Salesforce lightning app.

How to create Salesforce Lightning Component?

To create Salesforce Lightning Components, log in to your Salesforce developer account and navigate to Developer Console.

- Now go to File | New | Lightning Component.
- Name the lightning component with your desired name and click on Save button.

Conclusion: In our next Salesforce tutorial, we will learn how to create Salesforce lightning Components and our first lightning application.
Overview of ERP and CRM
What is Cloud Computing
Why Salesforce CRM is #1 on Demand

Section 2 : Designing your Data Model

Section 3 : Building your Data Model
Understanding Salesforce.com application
How to create an App in SFDC?
How to create custom object in SFDC
Creating fields using different field types in Salesforce.com
Overview on Salesforce Object Relationships
How to create Master Detail relationship in SFDC?
Cannot create Master Detail Relationship?
How to create Lookup relationship in salesforce.com?
How to create Many to Many Relationship in Salesforce?
What is Schema Builder

Section 4 : Implementing Business Logics
What is a Formula Field?
What are Cross Object Formulas?
What are Validation Rules?
Roll up Summary Fields
Field Dependencies

Section 5 : Setting up User Interface
Page Types and Page Elements
What are page Layouts?
Home page layouts and components
Why Documents are used in Salesforce
List Views

Section 6 : Customizing Standard Salesforce Application
How to Customise Standard Salesforce application

Section 7 : Salesforce Security Model
Overview on Salesforce security Model
How to create New Users in SFDC?
What is SAML?
Public groups in Salesforce

Role Hierarchies in Salesforce.com

How to create and manage Profiles

What is Field Level Security?

How to use Permission Sets?

Control Record visibility using Organisation wide Defaults

Control Record visibility using Role Hierarchy

Control Record visibility using Sharing Rules

What are Record Types and how can we configure

What are Page Types and page Elements

Section 8: Data Management

Different Data Management Tools

How to install Apex Data Loader in macOS and Windows

How to Insert a record using Apex Data Loader

How to Update and Insert records Apex Data Loader

How to Delete and Export records Apex Data Loader

Section 9: Salesforce.com Audit

Field History Tracking

Setup Audit Trail

Section 10: Automate Business Process

How to create New Email Template in Salesforce

Salesforce Workflow Rules Overview

Creating Workflow rules with Rule Criteria & Workflow actions

Configuring Approval Process

Assignment rules for Leads and Cases

Section 11: Reports and Dashboards

What is a report in Salesforce and how we create them?

Salesforce Reports and Dashboards Overview

How to use report builder?

How to create Summary reports?

How to create matrix reports?

How to create salesforce Dashboard, Different Dashboard Components, Customizing Dashboard Components, How to create Dynamic Dashboard in Salesforce, Deleting and Printing Salesforce Dashboards

Creating Dashboards with Dashboard Components for Tabular and Joined Reports
# Section 12: Salesforce Service Cloud
- Overview on Salesforce Service Cloud

# Section 13: Portal and Sites

# Section 14: AppExchange
- What is Salesforce AppExchange?

# Section 15: Managing Sandboxes
- What is Salesforce Sandbox?
- Different Sandboxes and Sandbox Environment Types.
- How to create Salesforce Sandbox template?
- How to create Salesforce Sandbox?
- How to login Salesforce Sandbox?

# Section 16: Salesforce Lightning
- How to create Salesforce custom domain?
- What is Salesforce lightning Experience?
- What is Salesforce lightning component Framework?
- Creating first Salesforce lightning App
- Styling Salesforce lightning App
- Lightning Componnet: aura:attribute tag
- What is Salesforce DX?
- Create Salesforce DX project
- Salesforce Dev Hub Setup step-by-step
- Creating Scratch Org