#### Welcome to ineuron.ai



### Salesforce Developer

## **Description:**

You may master the fundamentals of Salesforce programming in this Salesforce developer course. This tutorial gives you hands-on experience with Apex Programming, Triggers, and Form Building on the Visualforce website.

#### **Start Date:**

**Doubt Clear Time:** 

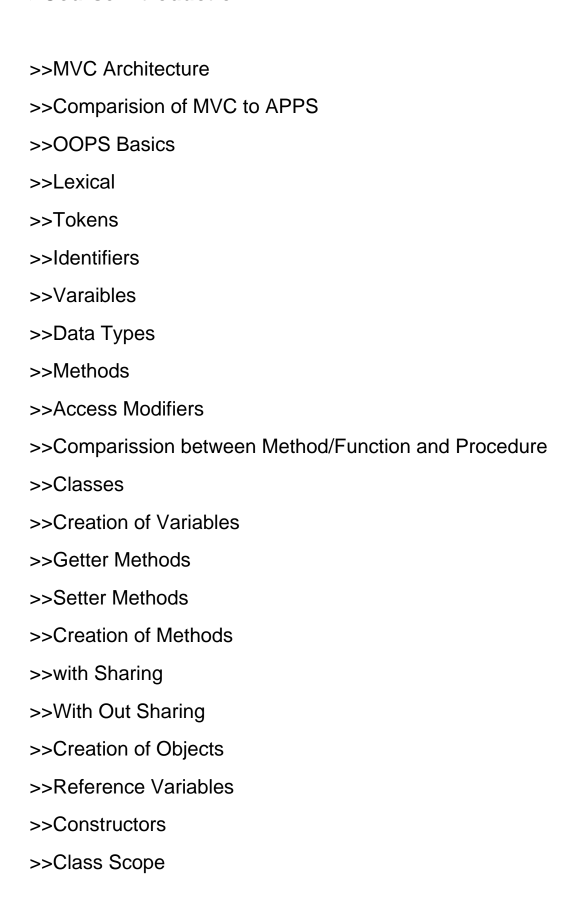
**Course Time:** 

### **Features:**

- # Course material
- # Course resources
- # On demand recorded videos
- # Practical exercises
- # Quizzes

# Assignments # Course completion certificate What we learn: # Apex # Collections # List Class and Method # Set Class and Methods # Select Option Class # SOQL (Object Query Language) # Outbound Email Services # Single Email Message # Sending Pdf attachment # Sending Email Template # Attaching VF page as an attachment # Attaching the Email to activities/li> # Trigger Events # Trigger Context variables # Insert Triggers # Trigger. New in before insert and after Insert. Requirements: # System with Internet Connection # Interest to learn # Dedication Instructor:

## >Course Introduction:



>>Static Variables >>Static Methods >>Static Blocks >>Final Variables >>Final Static Variables >>Arrays >>Advantages and Disadvantages of Arrays >Apex: >>Collections >>List Class and Method >>Set Class and Methods >>Select Option Class >>SOQL (Object Query Language) >>Group By/li> >>Having >>Limit >>Parent to Child object Query >>Child to Parent object Query >>Aggregate Result >>Compression of Database. Query and static query >>Governing limits for SOQL >>DML operations >>Database. DML operations

- >>Compression of DML with Database.DML
- >>Database. Save Point
- >>Database. Rollback operations
- >>Inheritance in Class
- >>Overriding classes
- >>Working with workbench
- >>Writing a test classes
- >>SOQI Governing limit
- >>DML governing limit

#### >Email Services:

- >>Outbound Email Services
- >>Single Email Message
- >>Sending Pdf attachment
- >>Sending Email Template
- >>Attaching VF page as an attachment
- >>Attaching the Email to activities/li>
- >>Creating a PDF from futur

## >Schedule Apex:

- >>Implementing Schedule Apex
- >>Cron Trigger
- >>Invoking Batch Apex
- >>Invoking Future Methods from Schedule Apex

- >>Invoking the Callouts from Schedule Apex
- >>Sending Email from Schedule Apex
- >>Test Classes
- >>Governing Limits

# >Triggers:

- >>Trigger Events
- >>Trigger Context variables
- >>Insert Triggers
- >>Trigger. New in before insert and after Insert .
- >>DML in before insert and after Insert.