Welcome to ineuron.ai



Scala

Description:

With actual executions and examples, this course will help you learn object-oriented parts of Scala, such as trait methods and XML. By the end of the course, you'll have a solid working knowledge of Scala and be able to apply it in real-world situations.

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:

- # What is Scala and Why to Learn Scala?
- # Scala Setup
- # Scala First Code
- # Scala Defining Variable using Var & Val
- # Class and Object in Scala
- # Creating Methods in Scala
- # List & Dambda Expression in Scala
- # List Reverse , Drop & Drop & Take
- # Scala Type Hierarchy
- # List of Complex Objects in Scala
- # Tuples in Scala

Requirements:

- # System with Internet Connection
- # Interest to learn
- # Dedication

Instructor:

Name:

Navin Reddy

Description:

I am Corporate Java trainer. Since past few years successfully trained many professionals at JP Morgan, Accenture, Polaris

and L&T infotech. My youtube channel "Telusko" presently has 1.7 million subscribers. Passionate about Java Technology for over a decade and moved on as a corporate trainer. I am certified blockchain developer and Currently, building Applications running on Blockchain (dapps).

>Scala:

- >>What is Scala and Why to Learn Scala?
- >>Scala Setup
- >>Scala First Code
- >>Scala Defining Variable using Var & Val
- >>Class and Object in Scala
- >>Creating Methods in Scala
- >>List & Dambda Expression in Scala
- >>List Reverse , Drop & Drop & Take
- >>Scala Type Hierarchy
- >>List of Complex Objects in Scala
- >>Tuples in Scala