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Go in 4 Hours

Published by [Pearson](#) **Beginner to intermediate**

From Zero to Hero with Go Programming

[What you'll learn](#) [Is this live event for you?](#) [Schedule](#)

- Get up and running with Go in 4 Hours
- Understand how Go is different from other languages
- Learn the Go language syntax and how to build projects with best practices
- Build your first Go project

Go (golang) is a language that's unlike a lot of others. It feels like C, but reads and writes like Python. It allows a developer to take the core components (like pointers) of a low-level language (like C) and combine it with faster compile times, easier to read syntax, and straight-forward code.

Go in 4 Hours teaches you the basics and gets you writing your first Go project in 4 hours. You learn the key concepts of the language and learn to work with Go. Experienced trainer Michael Levan provides hands-on examples throughout so you can see Go in action as you work your way through the course. You learn best practices along the way.

Next up for you

Oct 25

5:30pm-9:30pm India Standard Time

You're signed up![Add to calendar](#)[Cancel registration](#)

Your Instructor

**Michael Levan**

Michael Levan is a seasoned engineer and consultant in the Kubernetes and Security space who spends his time working wi...

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[Also covering Go](#)

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Make your Go programs more efficient, responsive, and scalable

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Go the Right Way

Learn Go Programming
Language Skills with Real-World
Live Demos and Code

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What you'll learn and how you can apply it

By the end of the live online course, you'll understand:

- The basics and intermediate concepts of Go
- Go code best practices from a build and source control perspective
- How to start working with your first Go project to build a small app

And you'll be able to:

- Start working with Go on your own or at work
- Explain why Go is a great language and why it can change the game for your current environment
- Build open-source tools for yourself, your job, or the community

This live event is for you because...

- You want the ability to learn a new and exciting language
- You want to take your developer skills to the next level
- You want to either scale up your current job as a developer or get a new job as a developer

Prerequisites

- Basic programming concepts (1-2 years of coding experience)
- Knowledge of developer tools like IDEs, code editors like VS Code, GitHub, etc.

Course Set-up

- A GitHub account to store your code when running exercises
- Access to a decently powerful machine (for example, an i7 with 16 GB of RAM)
- A code editor like VS Code or similar

Recommended Follow-up

- Watch: Ultimate Go Programming, 2nd Edition by William Kennedy:
<https://learning.oreilly.com/videos/ultimate-go-programming/9780135261651/>
- Read: The Go Programming Language, Alan A. Donovan, Brian W. Kernighan

<https://learning.oreilly.com/library/view/the-go-programming/9780134190570/>

Schedule

The time frames are only estimates and may vary according to how the class is progressing.

Segment 1: Go Intro (50 minutes)

- GitHub and Git
- Why Go is important and Go fundamentals
- Installing Go
- Strongly typed language
- Go is not object-oriented

Segment 2: Creating Your First Go Code (35 minutes)

- Creating a Go file
- Building a basic function

- Variables and constants
- Modules/directory structure

Break (10 minutes)

Segment 3: Functions, libraries and Conditionals (25 minutes)

- Function syntax
- Libraries
- Return types
- Writing functions and variable functions

Segment 4: Loops, arrays, and slices (30 minutes)

- Loops
- Breaks and continues
- Arrays vs slices in Go
- Creating and appending slices

Segment 5: Maps and structs (30 minutes)

- Creating, iterating, and updating maps
- Return types
- Writing functions and variable functions
- Creating and working with structs

Segment 6: Testing (20 minutes)

- Why test
- Unit testing
- Mock testing
- Integration testing
- Security testing

- Benchmark testing

Break (10 minutes)

Segment 7: Concurrency (20 minutes)

- What is concurrency
- Concurrency in programs
- Go's concurrency model (Goroutines)
- How to use Goroutines

QA (10 minutes)