Everyone

**Please checkout these resources and start learning Golang if you haven't yet**

**Official Documentation**

* **Go Official Website**: [golang.org](https://golang.org/)
* **Tour of Go**: An interactive introduction to Go: [tour.golang.org](https://tour.golang.org/)

**Books**

* **“The Go Programming Language” by Alan A. A. Donovan and Brian W. Kernighan**: A comprehensive book that covers the language thoroughly.
* **“Go in Action” by William Kennedy, Brian Ketelsen, and Erik St. Martin**: A practical guide that dives into Go's features and idioms.
* **“Go Web Programming” by Sau Sheong Chang**: Focuses on building web applications with Go.

**Online Courses**

* **Udemy**:  
  <https://www.udemy.com/course/go-the-complete-developers-guide/?couponCode=ST15MT100124B> (it shows $16 for me)

**YouTube Channels**

* **Golang Cafe**: Regularly posts tutorials and interviews with Go developers.  
  <https://www.youtube.com/c/golangcafe>
* **Traversy Media**: Offers a variety of programming tutorials, including Go.

**Tutorials and Blogs**

* **Gophercises**: Practical exercises to help you learn Go: [gophercises.com](https://gophercises.com/)
* **Go by Example**: A hands-on introduction to Go using annotated example programs: [gobyexample.com](https://gobyexample.com/)
* **Learn Go with Tests**: A great resource for learning Go through test-driven development: [learngowithtests.com](https://learngowithtests.com/)

**Community and Forums**

* **Golang Subreddit**: [reddit.com/r/golang](https://www.reddit.com/r/golang/)
* **Go Community Slack**: Join the community to ask questions and share knowledge.
* **Stack Overflow**: A great place to ask specific Go questions.

**Tools and IDEs**

* **Visual Studio Code**: With the Go extension for linting and IntelliSense.
* **GoLand**: A powerful IDE from JetBrains tailored for Go development.

**Practice Platforms**

* **LeetCode**: Solve coding challenges in Go.
* **HackerRank**: Offers Go challenges to sharpen your skills.

The Go Programming Language

Go is an open source programming language that makes it simple to build secure, scalable systems.

Everyone

please reply to this thread what kind of laptop you have specified to be ordered: Mac or Windows?