Go

ODDS | Thaibev

Day 2

Coverage

- Go Advanced Concepts
- What is an API?
- Echo, minimalist Go Web Framework
- Configuration Management with Viper

Go Advanced Concepts

Go Advanced Concepts

- First Class Function
- Anonymous Function
- Higher-Order Function
- Function Closures

First Class Function

```
func main() {
    hypot := func(x, y float64) float64 {
        return math.Sqrt(x*x + y*y)
    fmt.Println(hypot(5, 12))
```

Anonymous Function

An anonymous function is a function which doesn't contain any name. It is useful when you want to create an inline function. In Go language, an anonymous function can form a closure

Anonymous Function

```
package main
import "fmt"
func main() {
  // Anonymous function
  func(){
      fmt.Println("vim-go")
  }()
```

Higher-Order Function

• Take one or more functions as arguments

```
compute(math.Pow)

func compute(fn func(float64, float64) float64) float64 {
    return fn(3, 4)
}
```

Higher-Order Function

Returns a function as its result

```
func giveMeAFunc() func(string) {
    return func(message string){
        fmt.Println(message)
    }
}
```

Function closures

```
func incrementor() func() int {
    i := 0
    return func() int {
        i++
        return i
```

Function closures

```
func main() {
   next := incrementor() // next is a
function returned by incrementor
   fmt.Println(next()) // prints 1
   fmt.Println(next()) // prints 2
   fmt.Println(next()) // prints 3
```

Exercise

the `adder` function is a higher-order function that takes a function f as an argument. The function f takes an int as an argument and returns an int as a result. The `adder` function then calls the f function with the argument 2, and returns the result. In the main function, please define a function `add10` which takes an int and returns the int incremented by 10, and passed it as argument to `adder` function, which then call the function `add10` with argument 2 and print the result 12.

Exercise

the filter function is a higher-order function that takes a slice of int and a function f as arguments. The function f takes an int as an argument and returns a bool as a result. The filter function then iterates over the slice of data, and for each item, it calls the f function with the current item as an argument. If the f function returns true, the current item is added to the result slice. In the main function, we define a function even which takes an int and returns true if the number is even and false otherwise, and passed it as argument to filter function, which then filters the slice of data and return the even numbers.

What is an API?

What is an API?

An application programming interface is a way for two or more computer programs to communicate with each other.

Why should be separate front & back-end?

- Scalability
- Resource optimization
- Easier upgradation
- Simpler to switch frameworks
- Faster Deployment
- Consolidation of APIs
- Modularity

Echo, minimalist Go Web Framework

Installation

- \$ mkdir myapp && cd myapp
- \$ go mod init myapp
- \$ go get github.com/labstack/echo/v4

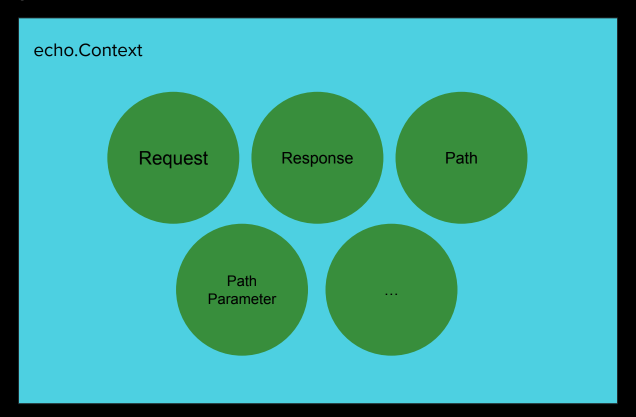
Hello, World!

```
package main
import (
    "net/http"
    "github.com/labstack/echo/v4"
```

Hello, World!

```
func main() {
    e := echo.New()
    e.GET("/", func(c echo.Context) error {
        return c.String(http.StatusOK, "Hello, World!")
    })
    e.Logger.Fatal(e.Start(":1323"))
```

Context



Context

echo. Context represents the context of the current HTTP request. It holds request and response reference, path, path parameters, data, registered handler and APIs to read request and write response. As Context is an interface.

```
Echo.{HTTP method}(path string, h Handler)
```

```
Echo.Any(path string, h Handler)
```

```
Echo.Match(methods []string, path string, h
Handler)
```

```
Echo.{HTTP method}(path string, h Handler)
```

Echo defined handler function as

```
`func(echo.Context) error`
```

```
func main() {
    e := echo.New()
    // Route: HTTP method, path, handler
    e.GET("/hello", func(c echo.Context) error {
        return c.String(http.StatusOK, "Hello, World!")
    })
    e.Logger.Fatal(e.Start(":1323"))
```

```
func main() {
    e := echo.New()
    e.GET("/hello", hello)
    e.Logger.Fatal(e.Start(":1323"))
func hello(c echo.Context) error {
      return c.String(http.StatusOK, "Hello, World!")
```

Match-any

Matches zero or more characters in the path.

Match-any

For example, pattern /coupons/* will match:

- /coupons/
- /coupons/1
- /coupons/1/files/1
- /coupons/anything...

Path Matching Order

- Static
- Param
- Match any

Path Matching Order

```
e.GET("/coupons/:id", func(c echo.Context) error {
    return c.String(http.StatusOK, "/coupons/:id")
})
e.GET("/coupons/new", func(c echo.Context) error {
    return c.String(http.StatusOK, "/coupons/new")
})
e.GET("/coupons/1/files/*", func(c echo.Context) error {
    return c.String(http.StatusOK, "/coupons/1/files/*")
})
```

Group

Routes with common prefix can be grouped to define a new sub-router with optional middleware.

```
Echo#Group(prefix string, m ...Middleware) *Group
```

```
g := e.Group("/admin")
```

Group

```
func main() {
    e := echo.New()
    e.GET("/coupons/:id", func(c echo.Context) error {
        return c.String(http.StatusOK, "/coupons/:id")
    })
    g := e.Group("/admin")
    g.GET("/coupons/:id", func(c echo.Context) error {
        return c.String(http.StatusOK, "/admin/coupons/:id")
    })
    e.Logger.Fatal(e.Start(":1323"))
```

Request

- Form Data
- Query parameter
- Path parameter
- Binding Data

Form Data

```
Form data can be retrieved by name using
Context#FormValue(name string).
func(c echo.Context) error {
  name := c.FormValue("name")
  return c.String(http.StatusOK, name)
```

Form Data

```
func upload(c echo.Context) error {
    // Read form fields
    name := c.FormValue("name")
    email := c.FormValue("email")
    file, err := c.FormFile("file")
   if err != nil {
        return err
      Do something...
    return c.String(http.StatusOK, fmt.Sprintf("File %s uploaded successfully with
fields name=%s and email=%s.", file.Filename, name, email))
```

Form Data

```
func upload(c echo.Context) error {
    // Multipart form
    form, err := c.MultipartForm()
   if err != nil {
        return err
    files := form.File["files"]
   for _, file := range files {
     // Do something...
    return c.String(http.StatusOK, fmt.Sprintf("Uploaded successfully %d files with
fields name=%s and email=%s", len(files), name, email))
```

Query parameter

```
Query parameters can be retrieved by name using Context#QueryParam(name string).
```

```
func(c echo.Context) error {
  name := c.QueryParam("name")
  return c.String(http.StatusOK, name)
})
```

Path parameter

```
Registered path parameters can be retrieved by name
using Context#Param(name string).
e.GET("/coupons/:name", func(c echo.Context) error {
  name := c.Param("name")
  return c.String(http.StatusOK, name)
```

Header

```
Value in HTTP Header can be retrieved by name
using Context#Request().Header.Get(name string).
e.GET("/coupons", func(c echo.Context) error {
 userID := c.Request().Header.Get("USER_ID")
  return c.String(http.StatusOK, userID)
```

Binding Data

Also binding of request data to native Go structs and variables is supported

Binding

- URL Path parameter
- URL Query parameter
- Header
- Request body

Struct Tag Binding

With struct binding you define a Go struct with tags specifying the data source and corresponding key. In your request handler you simply call Context#Bind(i interface{}) with a pointer to your struct. The tags tell the binder everything it needs to know to load data from the request.

Struct Tag Binding

```
type Coupon struct {
  ID string `query:"id"`
func coupons(c echo.Context) error {
    // in the handler for /coupons?id=<couponID>
    var coupon Coupon
    err := c.Bind(&coupon); if err != nil {
        return c.String(http.StatusBadRequest, "bad request")
    return c.String(http.StatusOK, "Get Coupon: " + coupon.ID)
```

Data Sources

- query query parameter
- param path parameter (also called route)
- header header parameter
- json request body. Uses builtin Go json package for unmarshalling.
- form form data. Values are taken from query and request body. Uses Go standard library form parsing.

Data Sources : Query

```
type Coupon struct {
  ID string `query:"id"`
func coupons(c echo.Context) error {
    // in the handler for /coupons?id=<couponID>
    var coupon Coupon
    err := c.Bind(&coupon); if err != nil {
        return c.String(http.StatusBadRequest, "bad request")
    return c.String(http.StatusOK, "Get Coupon: " + coupon.ID)
```

Data Sources : Param

```
type Coupon struct {
  ID string `param:"id"`
func coupons(c echo.Context) error {
    // in the handler for /coupons/:id
    var coupon Coupon
    err := c.Bind(&coupon); if err != nil {
        return c.String(http.StatusBadRequest, "bad request")
    return c.String(http.StatusOK, "Get Coupon: " + coupon.ID)
```

Data Sources: Header

```
type Coupon struct {
  ID string `header:"id"`
func coupons(c echo.Context) error {
    // in the handler for /coupons with header "id": "<couponID>"
    var coupon Coupon
    err := c.Bind(&coupon); if err != nil {
        return c.String(http.StatusBadRequest, "bad request")
    return c.String(http.StatusOK, "Get Coupon: " + coupon.ID)
```

Data Sources: Header

Note that headers is not one of the included sources with

Context#Bind

Data Sources: JSON

```
type Coupon struct {
  ID string `json:"id"`
func coupons(c echo.Context) error {
    // in the handler for /coupons with body { "id": "<couponID>" }
    var coupon Coupon
    err := c.Bind(&coupon); if err != nil {
        return c.String(http.StatusBadRequest, "bad request")
    return c.String(http.StatusOK, "Get Coupon: " + coupon.ID)
```

Data Sources : Form

```
type Coupon struct {
  ID string `form:"id"`
func coupons(c echo.Context) error {
    // in the handler for /coupons with form-data "id": "<couponID>"
    var coupon Coupon
    err := c.Bind(&coupon); if err != nil {
        return c.String(http.StatusBadRequest, "bad request")
    return c.String(http.StatusOK, "Get Coupon: " + coupon.ID)
```

It is possible to specify multiple sources on the same field. In this case request data is bound in this order:

- Path parameters
- Query parameters (only for GET/DELETE methods)
- Request body

```
type Coupon struct {
   ID string `param:"id" query:"id" form:"id" json:"id"`
}
```

```
type Coupon struct {
  ID string `param:"id" query:"id" form:"id" json:"id"`
func coupons(c echo.Context) error {
    // in the handler for /coupons/<couponID>
    // in the handler for /coupons?id=<couponID>
    // in the handler for /coupons with body { "id": "<couponID>" }
    var coupon Coupon
    err := c.Bind(&coupon); if err != nil {
        return c.String(http.StatusBadRequest, "bad request")
    return c.String(http.StatusOK, "Get Coupon: " + coupon.ID)
```

```
Note that binding at each stage will overwrite data bound in a previous stage. This means if your JSON request contains the query param name=query and body {"name": "body"} then the result will be Coupon{Name: "body"}.
```

Direct Source

It is also possible to bind data directly from a specific source:

Direct Source : Request body

```
type Coupon struct {
  ID string `param:"id" query:"id" form:"id" json:"id"`
func coupons(c echo.Context) error {
    // try to send in the handler for /coupons/<couponID>
    // try to send in the handler for /coupons?id=<couponID>
    // try to send in the handler for /coupons with body { "id": "<couponID>" }
    var coupon Coupon
    err := err := (&echo.DefaultBinder{}).BindBody(c, &coupon); if err != nil {
        return c.String(http.StatusBadRequest, "bad request")
    return c.String(http.StatusOK, "Get Coupon: " + coupon.ID)
```

Direct Source : Query parameters

```
type Coupon struct {
  ID string `param:"id" query:"id" form:"id" json:"id"`
func coupons(c echo.Context) error {
    // try to send in the handler for /coupons/<couponID>
    // try to send in the handler for /coupons?id=<couponID>
    // try to send in the handler for /coupons with body { "id": "<couponID>" }
    var coupon Coupon
    err := err := (&echo.DefaultBinder{}).BindQueryParams(c, &coupon); if err != nil {
        return c.String(http.StatusBadRequest, "bad request")
    return c.String(http.StatusOK, "Get Coupon: " + coupon.ID)
```

Direct Source : Path parameters

```
type Coupon struct {
  ID string `param:"id" query:"id" form:"id" json:"id"`
func coupons(c echo.Context) error {
    // try to send in the handler for /coupons/<couponID>
    // try to send in the handler for /coupons?id=<couponID>
    // try to send in the handler for /coupons with body { "id": "<couponID>" }
    var coupon Coupon
    err := err := (&echo.DefaultBinder{}).BindPathParams(c, &coupon); if err != nil {
        return c.String(http.StatusBadRequest, "bad request")
    return c.String(http.StatusOK, "Get Coupon: " + coupon.ID)
```

Direct Source : Header parameters

```
type Coupon struct {
 ID string `param:"id" query:"id" form:"id" json:"id" header:"id"`
func coupons(c echo.Context) error {
    // try to send in the handler for /coupons/<couponID>
    // try to send in the handler for /coupons?id=<couponID>
    // try to send in the handler for /coupons with body { "id": "<couponID>" }
    // try to send in the handler for /coupons with header "id": "<couponID>"
    var coupon Coupon
   err := err := (&echo.DefaultBinder{}).BindHeaders(c, &coupon); if err != nil {
        return c.String(http.StatusBadRequest, "bad request")
    return c.String(http.StatusOK, "Get Coupon: " + coupon.ID)
```

It is advisable to have a separate struct for binding and map it explicitly to your business struct.

```
Consider what will happen if your bound struct has an Exported field IsAdmin bool and the request body contains {IsAdmin: true, Name: "hacker"}.
```

```
type User struct {
      string `json:"name" form:"name" query:"name"`
  Name
 Email string `json:"email" form:"email" query:"email"`
type UserDTO struct {
 Name
        string
  Email
        string
  IsAdmin bool
```

```
e.POST("/users", func(c echo.Context) (err error) {
 var u User
 if err = c.Bind(&u); err != nil {
    return c.String(http.StatusBadRequest, "bad request")
  // Load into separate struct for security
 user := UserDTO{
   Name: u.Name,
   Email: u.Email,
   IsAdmin: false // avoids exposing field that should not be bound
  executeSomeBusinessLogic(user)
  return c.JSON(http.StatusOK, u)
})
```

Fluent Binding

Echo provides an interface to bind explicit data types from a specified source. It uses method chaining, also known as a <u>Fluent Interface</u>.

Fluent Binding

- echo.QueryParamsBinder(c) binds query parameters (source URL)
- echo.PathParamsBinder(c) binds path
 parameters (source URL)
- echo.FormFieldBinder(c) binds form fields (source URL + body). See also Request.ParseForm.

Fluent Binding: Error Handling

```
type Opts struct {
   Active bool
func main() {
   e := echo.New()
    // example param /search?amount=10&active=true
   e.GET("/search", func(c echo.Context) error {
       var opts Opts
       amount := int64(50) // default is 50
       return c.String(http.StatusOK, fmt.Sprintf("Active: %v, Amount: %d", opts.Active, amount))
    })
   e.Logger.Fatal(e.Start(":1323"))
```

Fluent Binding: Error Handling

```
type Opts struct {
   Active bool
func main() {
       err := echo.QueryParamsBinder(c).
            Int64("amount", &amount).
            Bool("active", &opts.Active).
            BindError()
       if err != nil {
            return c.String(http.StatusBadRequest, err.Error())
```

Echo doesn't have built-in data validation capabilities, however, you can register a custom validator using Echo#Validator and leverage third-party libraries.

Example below uses

https://github.com/go-playground/validator

framework for validation:

```
package main
import (
  "net/http"
  "github.com/go-playground/validator"
  "github.com/labstack/echo/v4"
  "github.com/labstack/echo/v4/middleware"
```

```
type (
  Coupon struct {
                string `json:"name" validate:"required"`
    Name
    Description string `json:"description"`
  CustomValidator struct {
    validator *validator.Validate
```

```
func (cv *CustomValidator) Validate(i interface{}) error {
  if err := cv.validator.Struct(i); err != nil {
    // Optionally, you could return the error to give each route
more control over the status code
    return echo.NewHTTPError(http.StatusBadRequest, err.Error())
  return nil
```

```
func main() {
  e := echo.New()
 e.Validator = &CustomValidator{validator:
validator.New()}
 e.Logger.Fatal(e.Start(":1323"))
```

```
e.POST("/coupons", func(c echo.Context) (err error) {
 var coupon Coupon
 if err = c.Bind(coupon); err != nil {
    return echo.NewHTTPError(http.StatusBadRequest, err.Error())
  return c.JSON(http.StatusOK, coupon)
```

```
e.POST("/coupons", func(c echo.Context) (err error) {
 var coupon Coupon
 if err = c.Bind(coupon); err != nil {
    return echo.NewHTTPError(http.StatusBadRequest, err.Error())
 if err = c.Validate(coupon); err != nil {
    return err
  return c.JSON(http.StatusOK, coupon)
```

Response: Send String

Context#String(code int, s string) can be used to send plain text response with status code.

```
func(c echo.Context) error {
  return c.String(http.StatusOK, "Hello, World!")
}
```

Response: Send JSON

Context#JSON(code int, i interface{}) can be used to encode a provided Go type into JSON and send it as response with status code.

Response: Send JSON

```
type Coupon struct {
 Name
        string `json:"name"`
 Description string `json:"description"`
func(c echo.Context) error {
 coupon := &Coupon{
   Name: "Save Up to $15",
   Description: "Up to an Additional $15 Off ODDS Online",
  return c.JSON(http.StatusOK, coupon)
```

Response: Send No Content

Context#NoContent(code int) can be used to send empty body with status code.

```
func(c echo.Context) error {
  return c.NoContent(http.StatusNoContent)
}
```

Middleware

Middleware is a function chained in the HTTP request-response cycle with access to Echo#Context which it uses to perform a specific action, for example, logging every request or limiting the number of requests.

Handler is processed in the end after all middleware are finished executing.

Middleware

Middleware registered using Echo#Use() is only executed for paths which are registered after Echo#Use() has been called.

Cross-origin resource sharing (CORS) is a mechanism that allows restricted resources on a web page to be requested from another domain outside the domain from which the first resource was served.

Suppose a user visits http://www.example.com and the page attempts a cross-origin request to fetch the user's data from http://api.example.com. A CORS-compatible browser will attempt to make a cross-origin request to api.example.com as follows.

1. Request GET with an extra Origin HTTP header
Origin: http://www.example.com

2. Response with an extra Origin HTTP header
Access-Control-Allow-Origin: http://www.example.com

Or
Access-Control-Allow-Origin: *

```
e.Use(middleware.CORS())
DefaultCORSConfig = CORSConfig{
 Skipper: DefaultSkipper,
 AllowOrigins: []string{"*"},
 AllowMethods: []string{http.MethodGet,
http.MethodHead, http.MethodPut, http.MethodPatch,
http.MethodPost, http.MethodDelete},
```

```
e := echo.New()
e.Use(middleware.CORSWithConfig(middleware.CORSConfig{
   AllowOrigins: []string{"https://api.thaibev.com"},
   AllowHeaders: []string{echo.HeaderOrigin,
   echo.HeaderContentType, echo.HeaderAccept},
}))
```

JWT (JSON Web Token) is a compact, URL-safe means of representing claims to be transferred between two parties. JWTs are often used to authenticate users. They can also be used for other purposes, such as sharing information about the user or application. A JWT typically contains a header, a payload, and a signature. The header and payload are base64 encoded JSON strings, and the signature is used to verify the authenticity of the token.

Encoded PASTE A TOKEN HERE

eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.ey
JzdWIiOiIxMjM0NTY30DkwIiwibmFtZSI6Ikpva
G4gRG9lIiwiaWF0IjoxNTE2MjM5MDIyfQ.Sf1Kx
wRJSMeKKF2QT4fwpMeJf36P0k6yJV_adQssw5c

Decoded EDIT THE PAYLOAD AND SECRET

```
HEADER: ALGORITHM & TOKEN TYPE
   "alg": "HS256",
   "typ": "JWT"
PAYLOAD: DATA
   "sub": "1234567890",
   "name": "John Doe",
   "iat": 1516239022
VERIFY SIGNATURE
 HMACSHA256(
   base64UrlEncode(header) + "." +
   base64UrlEncode(payload),
   your-256-bit-secret
 ) ☐ secret base64 encoded
```

```
package main
import (
    "github.com/golang-jwt/jwt/v4"
    echojwt "github.com/labstack/echo-jwt/v4"
    "github.com/labstack/echo/v4"
    "github.com/labstack/echo/v4/middleware"
    "net/http"
    "time"
```

```
// jwtCustomClaims are custom claims extending default ones.
// See https://github.com/golang-jwt/jwt for more examples
type jwtCustomClaims struct {
    Name string `json:"name"`
    Admin bool `json:"admin"`
    jwt.RegisteredClaims
}
```

```
func login(c echo.Context) error {
    username := c.FormValue("username")
    password := c.FormValue("password")
    // Throws unauthorized error
    if username != "jon" || password != "shhh!" {
        return echo.ErrUnauthorized
```

```
func login(c echo.Context) error {
    // Set custom claims
    claims := &jwtCustomClaims{
        "Jon Snow",
        true,
        jwt.RegisteredClaims{
            ExpiresAt: jwt.NewNumericDate(time.Now().Add(time.Hour * 72)),
        },
```

```
func login(c echo.Context) error {
    // Create token with claims
    token := jwt.NewWithClaims(jwt.SigningMethodHS256, claims)
    // Generate encoded token and send it as response.
   t, err := token.SignedString([]byte("secret"))
    if err != nil {
       return err
   return c.JSON(http.StatusOK, echo.Map{
        "token": t,
    })
```

```
func restricted(c echo.Context) error {
   user := c.Get("user").(*jwt.Token)
   claims := user.Claims.(*jwtCustomClaims)
    name := claims.Name
    return c.String(http.StatusOK, "Welcome "+name+"!")
// for c.Get("user") => ContextKey string in Config
```

```
func main() {
   e := echo.New()
   e.POST("/login", login)
   r := e.Group("/restricted")
    // Configure middleware with the custom claims type
   config := echojwt.Config{
       NewClaimsFunc: func(c echo.Context) jwt.Claims {
            return &jwtCustomClaims{}
        },
       SigningKey: []byte("secret"),
    r.Use(echojwt.WithConfig(config))
   r.GET("", restricted)
   e.Logger.Fatal(e.Start(":1323"))
```

JWT Middleware: Custom Middleware

```
func OnlyAdmin(h echo.HandlerFunc) echo.HandlerFunc {
    return func(c echo.Context) error {
        user := c.Get("user").(*jwt.Token)
        claims := user.Claims.(*jwtCustomClaims)
        if !claims.Admin {
            return echo.NewHTTPError(http.StatusUnauthorized,
"Unauthorized")
        return h(c)
```

Logging Middleware

Logger middleware logs the information about each HTTP request.

Logging Middleware

```
e.Use(middleware.Logger())
```

Logging Middleware: Custom Configuration

```
e.Use(middleware.LoggerWithConfig(middleware.LoggerConfig{
   Format: "method=${method}, uri=${uri}, status=${status}\n",
}))
```

Viper is a complete configuration solution for Go applications. It is designed to work within an application, and can handle all types of configuration needs and formats.

```
package config
import
    "github.com/spf13/viper"
var AppConfig Config
type Config struct {
    MongoDbUri
                      string `mapstructure:"MONGO_DB_URI"`
    MongoDbName
                      string `mapstructure:"MONGO_DB_NAME"`
    MongoDbUser
                      string `mapstructure:"MONGO_DB_USER"`
    MongoDbPass
                      string `mapstructure:"MONGO_DB_PASSWORD"`
```

```
func LoadConfig(path string) (config Config) {
    viper.SetDefault("PORT", "8080")
    viper.SetDefault("MONGO_DB_URI", "mongodb://localhost:27017")
    viper.SetDefault("MONGO_DB_NAME", "newsdb")
    viper.SetDefault("MONGO_DB_USER", "root")
    viper.SetDefault("MONGO_DB_PASSWORD", "password")
    viper.AddConfigPath(path)
    viper.SetConfigName("app")
    viper.SetConfigType("env")
    viper.AutomaticEnv()
    viper.ReadInConfig()
    viper.Unmarshal(&config)
    AppConfig = config
    return AppConfig
```

```
func main() {
   cfg := config.LoadConfig(".")
}
```

Goroutines

A goroutine is a lightweight thread managed by the Go runtime.

go f(x, y, z)

Goroutines

```
package main
import (
    "fmt"
    "time"
func say(s string) {
    for i := 0; i < 5; i++ {
        time.Sleep(100 * time.Millisecond)
        fmt.Println(s)
```

Goroutines

```
func main() {
    go say("world")
    say("hello")
}
```

Channels

Channels are a typed conduit through which you can send and receive values with the channel operator, <-.

Channels

```
ch <- v  // Send v to channel ch.
v := <-ch // Receive from ch, and
  // assign value to v.</pre>
```

Channels

Like maps and slices, channels must be created before use:

ch := make(chan int)

```
package main
import (
    "context"
    "net/http"
    "os"
    "os/signal"
    "time"
    "github.com/labstack/echo/v4"
    "github.com/labstack/gommon/log"
```

```
func main() {
    // Setup
    e := echo.New()
    e.Logger.SetLevel(log.INF0)
    e.GET("/", func(c echo.Context) error {
        time.Sleep(5 * time.Second)
        return c.JSON(http.StatusOK, "OK")
    })
```

```
func main() {
      Start server
    go func() {
        if err := e.Start(":1323"); err != nil && err != http.ErrServerClosed {
            e.Logger.Fatal("shutting down the server")
    }()
```

```
func main() {
    // Wait for interrupt signal to gracefully shutdown the server with a timeout of 10 seconds.
    // Use a buffered channel to avoid missing signals as recommended for signal.Notify
   quit := make(chan os.Signal, 1)
   signal.Notify(quit, os.Interrupt)
    <-quit
    e.Logger.Info("shutdown server. . .")
   ctx, cancel := context.WithTimeout(context.Background(), 10*time.Second)
   defer cancel()
   if err := e.Shutdown(ctx); err != nil {
       e.Logger.Fatal(err)
    e.Logger.Info("server exiting")
```

Idflags

Using Idflags to Set Version Information for Go Applications

Idflags

```
package main
import (
    "fmt"
var Version = "development"
func main() {
    fmt.Println("Version:\t", Version)
```

ldflags go build ./app

```
go build -ldflags="-X
'package_path.variable_name=new_value'"
```

Idflags

go build -ldflags="-X 'main.Version=v1.0.0'"