Go Quick Reference venton a

```
        Operators

        Unary

        Multiplication

        Addition

        Comparison

        Logical

        + - | ^

        == != < <= > >=

        &&

        | |
```

```
package anothermain
import (
"fmt"
)
func main() {
  fmt.Println("Gopher, save me")
}
```

```
package anothermain
import (
"fmt"
)
func main() {
   fmt.Println("Gopher, save me")
}
```

```
package anothermain
import (
"fmt"
)
func main() {
   fmt.Println("Gopher, save me")
}
```

```
Structure - Exectutable

package main
import (
    "pkg"
    "pkg2"
)
import "fmt" //or one per-line

const (
    numberOne = 1
)
const hello = "Hello, 世界"

//main.main required for executable
func main() {
    // Code
}
```

Structure - Package

package mylib

func CallMeFromOutside

package main import ("fmt") func main() { a := 1 + 2 b := false "foo goto bar" 5-3 "5-3" 5*3

```
More
func foo(bar int, baz int) int {
    return bar + baz
}
```

```
func foo(bar int, baz int) int {
   return bar + baz
```

```
package anothermain
import (
"fmt"
)
func main() {
   fmt.Println("Gopher, save me")
}
```