## Annotated Example Go Program

```
// package main is a special package
// it allows Go to create an executable file
package main
/*
This is a multi-line comment.
import keyword makes another package available
 for this .go "file".
import "fmt" lets you access fmt package's functionality
 here in this file.
*/
import "fmt"
// "func main" is special.
// Go has to know where to start
// func main creates a starting point for Go
// After compiling the code,
// Go runtime will first run this function
func main() {
        // after: import "fmt"
        // Println function of "fmt" package becomes available
        // Look at what it looks like by typing in the console:
        // godoc -src fmt Println
        // Println is just an exported function from
        // "fmt" package
        // Exported = First Letter is uppercase
        fmt.Println("Hello Gopher!")
        // Go cannot call Println function by itself.
        // That's why you need to call it here.
        // It only calls `func main` automatically.
        // ----
        // Go supports Unicode characters in string literals
        // And also in source-code: KÖSTEBEK!
        // Because: Literal ~= Source Code
}
```

For more tutorials: https://blog.learngoprogramming.com

Copyright © 2018 Inanc Gumus

Learn Go Programming Course

Click here to read the license.