

```
E:\File Kuliah\Dasar Algoritma dan Pemrograman\GOLang\komposisi.go - Sublime Text (UNRE...
File Edit Selection Find View Goto Tools Project Preferences Help

nilaiakhir.go x tracing.go x bilanganfibonacci.go x komposisi.go x ngaaaarr.go x

1  /* NIM : 1301194054
2     Nama :Fahmi Razan Ramdani
3  */
4
5  package main
6  import "fmt"
7
8  func fungsiF(a float32) float32 {
9      a=a*a
10     return(a)
11 }
12 func fungsiG(a float32) float32 {
13     a=a-2
14     return(a)
15 }
16 func fungsiH(a float32) float32 {
17     a=a+1
18     return(a)
19 }
20 func fungsiFoGoH(a float32) float32 {
21     a=((a+1)-2)*((a+1)-2)
22     return(a)
23 }
24
25 func main() {
26     var(
27         b float32
28     )
29     fmt.Print("Masukan nilai b = ")
30     fmt.Scan(&b)
31     fmt.Println("f", "(", b, ")", "=", fungsiF(b))
32     fmt.Println("g", "(", b, ")", "=", fungsiG(b))
33     fmt.Println("h", "(", b, ")", "=", fungsiH(b))
34     fmt.Println("fogoh", "(", b, ")", "=", fungsiFoGoH(b))
35     fmt.Println("=====")
36     fmt.Println("=Nama : Fahmi Razan Ramdani =")
37     fmt.Println("=      NIM : 1301194054      =")
38     fmt.Println("=====")
39 }
```

```
C:\Windows\System32\cmd.exe
E:\File Kuliah\Dasar Algoritma dan Pemrograman\GOLang>go run komposisi.go
Masukan nilai b = 7.5
f ( 7.5 ) = 56.25
g ( 7.5 ) = 5.5
h ( 7.5 ) = 8.5
fogoh ( 7.5 ) = 42.25
=====
=Nama : Fahmi Razan Ramdani =
=      NIM : 1301194054      =
=====

E:\File Kuliah\Dasar Algoritma dan Pemrograman\GOLang>
```