Go Quick Reference vendon a Program Structure package anothermain import ("fint")

```
import (
    "pkg"
    "pkg2"
)
//Can also import per-line
import "fmt"
func main() {
    // Code
}
```

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

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

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

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

```
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")
}
```