

# Satisfying Interfaces

This lesson discusses implicit interfaces and how Go interfaces are satisfied.

## WE'LL COVER THE FOLLOWING ^

- Implicit Interfaces

## Implicit Interfaces #

A type implements an interface by implementing the methods that it contains.

*There is no explicit declaration of intent.* The interfaces are satisfied implicitly through its methods.

Implicit interfaces decouple implementation packages from the packages that define the interfaces: neither depends on the other.

It also encourages the definition of **precise interfaces**, because you don't have to find every implementation and tag it with the new interface name.

Given below is an example implementation of Reader and Writer interfaces in Go:

```
package main

import (
    "fmt"
    "os"
)

type Reader interface {
    Read(b []byte) (n int, err error)
}

type Writer interface {
    Write(b []byte) (n int, err error)
}

type ReadWriter interface {
    Reader
    Writer
}
```



```
    Writer
}

func main() {
    var w Writer

    // os.Stdout implements Writer
    w = os.Stdout

    fmt.Fprintf(w, "hello, writer\n")
}
```



[Package io](#) has Reader and Writer defined already so you don't have to.

Now that we have a clear idea of how interfaces in Go are implemented, we will look into how error messages can be displayed within them in the following lesson.