

Challenge: Advancing the Simple Interface

This lesson brings you a challenge to solve.

WE'LL COVER THE FOLLOWING ^

- Problem statement

Problem statement

Continuing with the [previous challenge](#), make a second type `RSimple` which also implements the interface `Simpler`. Expand the function `fI` so that it can distinguish between variables of both types.

Try to solve the challenge below. Good Luck!

```
package main

type Simpler interface {
}

type Simple struct {
}

func (p *Simple) Get() int {
    return 0
}

func (p *Simple) Set(u int) {
}

type RSimple struct {
}

func (p *RSimple) Get() int {
    return 0
}

func (p *RSimple) Set(u int) {
```



```
}  
  
func fI(it Simplifier) int {  
    return 0  
}  
  
func main() {  
  
}
```



Advancing the Simple Interface

We hope that you were able to solve the challenge. The next lesson brings you the solution to this challenge.