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 Simpler) 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.