Challenge: Writing to a WIKI Page

This lesson brings you a challenge to solve.

```
we'll cover the following ^
• Problem statement
```

Problem statement

The data structure of our program is a struct containing the following fields:

```
type Page struct {
  Title string
  Body []byte
}
```

Make a save method on this struct to write a text-file with **Title** as its name and **Body** as its content. Make a load function which, given the title string, reads the corresponding text-file. Use *Page* as an argument because the structs could be quite large and we don't want to make copies of them in memory. Use the ioutil functions to read and write from/to a file.

Note: Here's a link to the detailed documentation of ioutil library.

Try to attempt the challenge below. Good Luck!

```
package main

type Page struct {
    Title string
    Body []byte
}

func (p *Page) save() error {
```

```
func load(title string) (*Page, error) {
    return nil, nil
}

func main() {
}

Writing to a File
```

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