

# Exercise on Maps

Here is an exercise you can solve to test your understanding!

## WE'LL COVER THE FOLLOWING ^

- Implement WordCount
- Question

## Implement WordCount #

Have a look at this [Online assignment](#) to understand maps better before attempting the question below.

## Question #

The code below should return a map of the counts of each “word” in the string `s`.

You might find [strings.Fields](#) helpful in order to solve this question.

### Environment Variables ^

Key:	Value:
GOPATH	/go

```
package main

import (
    _ "strings"
    "fmt"
    "encoding/json"
    "strconv"
)

func WordCount(s string) map[string]int {
    // write your solution here

    return map[string]int{} //returning an empty map, modify the statement to return the correct map
}
```

