

Challenge: Map the Days

This lesson brings you a challenge to solve.

WE'LL COVER THE FOLLOWING ^

- Problem statement
- Input
- Sample input
- Output
- Sample output

Problem statement

Make a map to hold together the number of days in a week (1 -> 7) with its name. Make sure to follow the following key-value pair pattern (**KEY: VALUE**):

```
1: Monday
2: Tuesday
3: Wednesday
4: Thursday
5: Friday
6: Saturday
7: Sunday
```

Then write a function that takes a key and returns the value associated with it. If a non-existent key is given, the function should return the message: **Wrong Key**.

Input

An integer

Sample input

Output

A string

Sample output

Thursday

Try to implement the function below. Feel free to view the solution, after giving some shots. Good Luck!

```
package main
import "fmt"
import "strconv"
import "encoding/json"

var Days = map[int]string{} // do initialization here

func findDay(n int) string {

    return ""

}
```



Map the Days

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