

Challenge: Season of a Month

This lesson brings you a challenge to solve.

WE'LL COVER THE FOLLOWING ^

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

Problem statement

Write a function `Season` that has as input-parameter of a `month` number and which returns the name of the season to which this month belongs (disregard the day in the month). Make sure you follow the following criteria of month names and their values:



- January: 1
- February: 2
- March: 3
- April: 4
- May: 5
- June: 6
- July: 7
- August: 8
- September: 9

- October: 10
- November: 11
- December: 12

Another thing to note is the seasons of the months. Look at the following mapping:

- Winter: 1, 2, and 12
- Spring: 3, 4, and 5
- Summer: 6, 7, and 8
- Autumn: 9, 10, and 11

Input

An `int` variable

Output

A `string` variable

Sample input

```
3
```

Sample output

```
Spring
```

Think about what would happen if the user enters the wrong month value (less than 1 and greater than 12). Try to implement the function below. Feel free to view the solution, after giving it a few shots. Good Luck!

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

func Season(month int) string {

    return ""
}
```



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