

Challenge: Inserting Slice in a Slice

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 function that inserts a string *slice* into another string *slice* at a certain *index*.

Input

Two Slices and an integer for index

Sample input

```
["M", "N", "O", "P", "Q", "R"] // slice in which another slice will be added
["A" "B" "C"] // slice to be appended
0 // index
```

Output

Slice

Sample output

```
["A" "B" "C" "M" "N" "O" "P" "O" "R"]
```

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"

// slice is the slice to which another slice will be added
// insertion is the slice that needs to be inserted.
// index is the position for insertion
func insertSlice(slice, insertion []string, index int) []string {

    return nil
}
```



Inserting Slice in a Slice

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