Toggle in C++

```
#include <iostream>
#include <string>
using namespace std;
void toggle(char ch[]) {
  for (int i = 0; ch[i] != '\0'; i++) {
     if (ch[i] \ge 'A' \&\& ch[i] \le 'Z') {
       ch[i] = ch[i] + 32; // Convert uppercase to
lowercase
     else if (ch[i] >= 'a' && ch[i] <= 'z') {
       ch[i] = ch[i] - 32; // Convert lowercase to
uppercase
int main() {
  char st[] = "kriSh";
  toggle(st);
  cout << st << endl; // Output the modified string
  return 0;
```

Dry Run for char st[] = "kriSh"

Index	Character	Condition	ASCII Before		
0	'k'	$\begin{array}{c} \text{lowercase} \\ \rightarrow \text{UPPER} \end{array}$	107	75	'K'
1	'r'	$\begin{array}{c} \text{lowercase} \\ \rightarrow \text{UPPER} \end{array}$	114	82	'R'
2	'i'	$\begin{array}{l} \text{lowercase} \\ \rightarrow \text{UPPER} \end{array}$	105	73	'I'
3	'S'	uppercase → lower	83	115	's'
4	'h'	$\begin{array}{c} \text{lowercase} \\ \rightarrow \text{UPPER} \end{array}$	104	72	'H'

Modified string becomes: "KRIsH"

Output

KRIsH

KRIsH