



string.cpp

cpp_assignment > string.cpp

```
1  #include<bits/stdc++.h>
2  using namespace std;
3
4
5  void toggleChars(char str[])
6  {
7      for (int i=0; str[i]!='\0'; i++)
8      {
9          if (str[i]>='A' && str[i]<='Z')
10             str[i] = str[i] + 'a' - 'A';
11          else if (str[i]>='a' && str[i]<='z')
12             str[i] = str[i] + 'A' - 'a';
13      }
14  }
15
16  int main()
17  {
18      char str[] = "ProGraMMer";
19      toggleChars(str);
20      cout << "String after toggle " << endl;
21      cout << str << endl;
22      return 0;
23  }
```

> OUTLINE



C:\Windows\System32\cmd.exe



Microsoft Windows [Version 10.0.18363.1440]

(c) 2019 Microsoft Corporation. All rights reserved.

C:\WINDOWS\system32>cd C:\Users\Ayush Raj\Desktop\c++cipher\cpp_assignment

C:\Users\Ayush Raj\Desktop\c++cipher\cpp_assignment>g++ string.cpp

C:\Users\Ayush Raj\Desktop\c++cipher\cpp_assignment>a

String after toggle

pROgRAmmeR

C:\Users\Ayush Raj\Desktop\c++cipher\cpp_assignment>_