|  |  |
| --- | --- |
| **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] >= 'A' && ch[i] <= '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** | **ASCII After** | **New Char** | | --- | --- | --- | --- | --- | --- | | 0 | 'k' | lowercase → UPPER | 107 | 75 | 'K' | | 1 | 'r' | lowercase → UPPER | 114 | 82 | 'R' | | 2 | 'i' | lowercase → UPPER | 105 | 73 | 'I' | | 3 | 'S' | uppercase → lower | 83 | 115 | 's' | | 4 | 'h' | lowercase → UPPER | 104 | 72 | 'H' |   🔁 Modified string becomes: **"KRIsH"** ✅ ****Output**** KRIsH |
| KRIsH | |