Kattis kskammofun

#include <iostream>  
#include <string>  
#include <vector>  
#include <regex>  
  
  
int main() {  
  
 *//freopen("./input.txt", "r", stdin);* int numWords = 0;  
 char \*token;  
 std::string inputString = "";  
 std::vector<std::string> stringHolder;  
 std::string output = "";  
 std::cin >> numWords;  
  
  
 std::getline(std::cin, inputString); *// read in the string* if (inputString == "") {  
 std::getline(std::cin, inputString);  
 }  
 *// use regex to tokenize the string* std::regex re("[\\s]+");  
 std::sregex\_token\_iterator it(inputString.begin(), inputString.end(), re, -1);  
 std::sregex\_token\_iterator reg\_end;  
 for (; it != reg\_end; ++it) {  
 stringHolder.push\_back(it->str());  
 }  
  
  
 for (std::string tok: stringHolder) {  
 *//std::cout << tok << std::endl;* if (isupper(tok[0])) {  
 output += tok[0];  
 }  
 }  
 std::cout << output << std::endl;  
  
 return 0;  
   
  
}