Difference of every two consecutive character in C++

#include <iostream> #include <string> using namespace std; string solution(string str) { if (str.empty()) return ""; string result; result += str[0]; // Append the first character directly for (int i = 1; i <str.length(); i++) { char curr = str[i]; char prev = str[i - 1];int gap = curr - prev; result += to_string(gap); // Append the difference as a string result += curr; // Append the current character } return result; } int main() { string str = "pepCODinG"; cout << solution(str) <<</pre> endl: return 0;

Input String: "pepCODinG"

Index (i)	prev	curr	ASCII(prev)	ASCII(curr)	Difference curr - prev	Intermediate Result
0	_	p	_	112	_	p
1	p	e	112	101	-11	p-11e
2	e	p	101	112	11	p-11e11p
3	p	С	112	67	-45	p-11e11p-45C
4	С	О	67	79	12	p-11e11p-45C1 2O
5	О	D	79	68	-11	p-11e11p-45C1 2O-11D
6	D	i	68	105	37	p-11e11p-45C1 2O-11D37i
7	i	n	105	110	5	p-11e11p-45C1 2O-11D37i5n
8	n	G	110	71	-39	p-11e11p-45C1 2O-11D37i5n-3 9G

ℰ Final Output:

p-11e11p-45C12O-11D37i5n-39G

p-11e11p-45C12O-11D37i5n-39G