Python

def reverse\_string(s):

return s[::-1]

word = "Basic"

result = reverse\_string(word)

print("Reversed in Python:", result)

// JavaScript: Reverse a string

function reverseString(s) {

return s.split("").reverse().join("");

}

let word = "Basic";

let result = reverseString(word);

console.log("Reversed in JavaScript:", result);

// C++: Reverse a string

#include <iostream>

#include <algorithm>

using namespace std;

string reverseString(string s) {

reverse(s.begin(), s.end());

return s;

}

int main() {

string word = "Basic";

string result = reverseString(word);

cout << "Reversed in C++: " << result << endl;

return 0;

}