// C++ program for the above approach

#include <bits/stdc++.h>

using namespace std;

// Function to check whether

// the string is palindrome

string isPalindrome(string S)

{

// Stores the reverse of the

// string S

string P = S;

// Reverse the string P

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

// If S is equal to P

if (S == P) {

// Return "Yes"

return "Yes";

}

// Otherwise

else {

// return "No"

return "No";

}

}

// Driver Code

int main()

{

string S = "ABCDCBA";

cout << isPalindrome(S);

return 0;

}