Program 1;

#include <iostream>

#include<string>

using namespace std;

int main() {

string str1="Hello,";

string str2="World!";

string result = str1+str2;

cout<<"Concatenated string:"<<result<<endl;

return 0;

}

Program 4;

#include <iostream>

#include<cstring>

using namespace std;

int main() {

char source[] ="Hello, World!";

char destination[50];

strcpy(destination, source);

cout<<"Source string:"<<source<<endl;

cout<<"Destination string:"<<destination<<endl;

return 0;

}

Program 3;

#include <iostream>

#include<string>

using namespace std;

int main() {

string str1="Hello, World!";

int length = str1.length();

cout<<"The length of the string is:"<<length<<endl;

return 0;

}

Program 2;

#include <iostream>

#include<string>

using namespace std;

int main() {

string str1="Hello,";

string str2="World!";

string result = str1.append(str2)

cout<<"Concatenated string:"<<result<<endl;

return 0;

}