

```
1 // strings_strcpy.cpp
2 //
3 #ifdef _WIN32
4     #pragma warning(disable:4996)
5     #include <tchar.h>
6     #include <conio.h>
7 #elif (defined __linux__) || (defined _AIX)
8     typedef char _TCHAR;
9     #define _tmain main
10 #endif
11
12 #include <iostream>
13 using namespace std;
14
15 void my_getch();
16
17 int _tmain(int argc, _TCHAR* argv[])
18 {
19     char meno1[11], meno2[11], str[50];
20
21     cout << "\n Program z klavesnice nacita dve krstne mena, kazde dlzky maximalne"
22         << " 10 pismen,\nvytvori text \"Pekny pozdrav posielaju meno1 a meno2.\""
23         << " a vypise ho na obrazovku.";
24     cout << "\n\n Prve krstne meno je: ";
25     cin >> meno1;
26     cout << " Druhe krstne meno je: ";
27     cin >> meno2;
28
29     str[0] = '\\0';
30     strcpy(str, "Pekny pozdrav posielaju ");
31     strcat(str, meno1);
32     strcat(str, " a ");
33     strcat(str, meno2);
34     strcat(str, ".");
35
36     cout << "\n " << str;
37
38     my_getch();
39     return 0;
40 }
41
42 void my_getch()
43 {
44 #ifdef _WIN32
45     _getch();
46 #else
47     cout << endl;
48 #endif
49 }
50
```