```
1 #include <iostream>
 2
 3
   using namespace std;
 4
   int main()
 5
 6
 7
      float num[2];
      int ctrl;
 8
 9
      int rpt=0;
      float_x=0;
10
      char operand;
11
12
      char tpc;
13
      while (rpt==){
14
      cout<<"Unesi vrijednosti i racunske operacije!"<<endl<<endl;</pre>
15
      for (ctrl=0; ctrl<1; ctrl++) {</pre>
16
       cin>>num[ctrl];
17
        cin>>operand;
18
19
      for (ctrl=1; ctrl<2; ctrl++){</pre>
20
       cin>>num[ctrl];
21
22
23
             if (operand=='+'){
                 x=num[0]+num[1];
25
             if (operand=='-'){
    x=num[0]-num[1];
26
27
28
             if (operand=='*') {
29
                 x=num[0]*num[1];
30
31
             if (operand=='/') {
32
                 x = num[0]/num[1];
33
34
35
             cout<<x<<endl;
string_kraj = "Da li zelite ponoviti unos y/n";X
36
37
             cout<<kraj<<endl;</pre>
38
             cin>>tpc;
39
                                                                       "<<end1<<end1<<</pre>
40
             cout<<"_
endl;
41
42
             if (tpc=='y'){
                 rpt=0;
43
44
             else if (tpc=='n'){
45
                 rpt=1;
46
47
                 cout<<"KRAJ!"<<end1;</pre>
48
49
             else
50
               cout<<"GRESKA"<<endl;
51
52
53
     return 0;
54
```