

```

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

```