

OnlineGDB

Compiler and debugger for c/c++

compile. run. debug. share.

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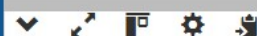
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main.c

```

7
8 *****/
9 #include<stdio.h>
10 int maximum( int x, int y, int z ) ;
11 int minimum (int x, int y, int z);
12 int main( void ){
13     int arithmos1 ;
14     int arithmos2 ;
15     int arithmos3 ;
16     printf("%s", "Eisagete treis akeraious: \n") ;
17     scanf("%d%d%d", &arithmos1, &arithmos2, &arithmos3) ;
18     printf("arithmos1: %d, arithmos2: %d, arithmos3: %d\n", arithmos1, arithmos2, arithmos3);
19     printf("Maximum is: %d\n", maximum(arithmos1, arithmos2, arithmos3 ));
20     printf("Minimum is: %d\n", minimum(arithmos1, arithmos2, arithmos3 ));
21
22 }
23
24 int maximum( int x, int y, int z ){
25     int max = x ;
26     if ( y > max ) {
27         max = y ;
28     }
29     if ( z > max ) {
30         max = z ;
31     }
32     return( max ) ;
33 }
34 int minimum (int x, int y, int z)
35 {
36     int min=x;
37     if (y<min ) {
38         min=y; }
39     if (z<min) {
40         min=z; }
41     return ( min );
42 }
43

```



input

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...Program finished with exit code 0
Press ENTER to exit console.