

dishabhaskar/OOJ_LAB X Online C Compiler - online editor X +

ine_c_compiler

main.c

1 #include <stdio.h>
2 float sumaver(int c,int d);
3 void printeven(int l,int r);
4
5 int main()
6 {
7 int a,b,c,l,r;
8 float avg;
9 printf("enter 3 numbers:");
10 scanf("%d %d %d",&a,&b,&c);
11
12 if(a>b)
13 {
14 if(a>c)
15 {
16 l=a;
17 if(b>c)
18 r=b;
19 else
20 r=c;
21 }
22 }
23 Input
24
25
26
27
28
29
30 }

7
3.500000
4

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

Activate Window
Go to Settings to act

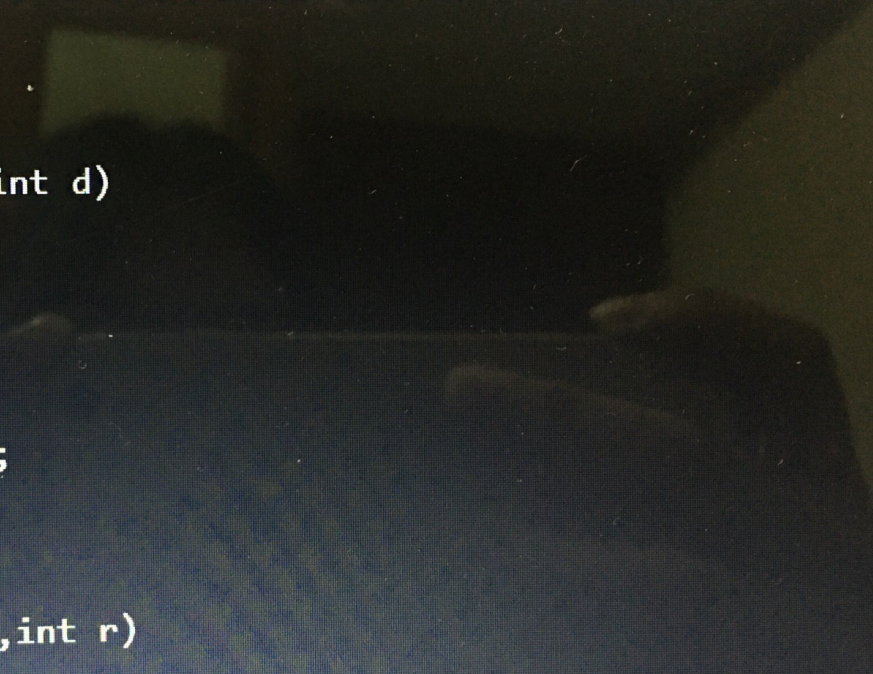
main.c

```
20             r=c;
21     }
22 }
23 else
24 {
25     if(b>c)
26     {
27         l=b;
28         if(a>c)
29             r=a;
30         else
31             r=c;
32     }
33 else
34 {
35     l=c;
36     if(a>b)
37         r=a;
38     else
39         r=b;
40 }
41 }
```

input

main.c

```
47         else
48             r=b;
49     }
50 }
51 avg=sumaver(l,r);
52
53 printf("\n %f",avg);
54
55 printeven(l,r);
56
57 return 0;
58 }
59
60
61 float sumaver(int c,int d)
62 {
63     int sum;
64     float avg;
65     sum=c+d;
66     avg=sum/2.0;
67     printf("%d",sum);
68     return avg;
69 }
```



A screenshot of a C programming environment showing a code editor and a toolbar.

The toolbar buttons from left to right are: Save (blue), Run (green), Debug (blue), Stop (orange), Share (yellow), Save (dark blue), Beautify (light blue), and a file icon (dark blue).

The code editor window title is "main.c".

```
57     return 0;
58 }
59
60
61 float sumaver(int c,int d)
62 {
63     int sum;
64     float avg;
65     sum=c+d;
66     avg=sum/2.0;
67     printf("%d",sum);
68     return avg;
69
70 }
71 void printeven(int l,int r)
72 {
73     for(int i=r+1;i<=l;i++)
74     {
75         if(i%2==0)
76             printf("\n %d",i);
77     }
78 }
79
```

The cursor is positioned at the end of line 79.

input

```
    printf("%d",sum);
68 return avg;
69
70 }
71 void printeven(int l,int r)
72 {
73     for(int i=r+1;i<=l;i++)
74     {
75         if(i%2==0)
76             printf("\n %d",i);
77     }
78 }
79
```

```
enter 3 numbers:2 3 4
```

```
7
```

```
3.500000
```

```
4
```

```
... Program finished with exit code 0
```

input