

C:\Users\Korisnik\Desktop\zad.cpp - [Executing] - Dev-C++ 5.11

File Edit Search View Project Execute Tools AStyle Window Help



Projeksi [\*] zad.cpp

```
1 //Primjer 1.
2 #include <stdio.h>
3
4 int main()
5 {
6     int x, zbr=0;
7     scanf("%d", &x);
8
9     while(x>0)
10    {
11        zbr=zbr+x;
12        scanf("%d", &x);
13    }
14
15    printf("\nZbroj ucitanih brojeva je %d", zbr);
16
17    return 0;
18 }
19
20 /*
21
22 Program koji ucitava brojeve
23 dok se ne unese negativan broj i na kraju
24 ispise zbroj svih pozitivnih brojeva
25
26 */
```

Compiler Resources Compile Log Debug Find Results Close

Abort Compilation

☐ Shorten compiler paths

```
-----
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\Korisnik\Desktop\zad.exe
- Output Size: 128,1015625 KiB
- Compilation Time: 0,24s
```

Line: 21 Col: 1 Sel: 0 Lines: 26 Length: 370 Insert Done parsing in 0,015 seconds

C:\Users\Korisnik\Desktop\za

56  
23  
12  
23  
-5

Zbroj ucitanih brojeva je 114

-----  
Process exited after 6.517 seconds with return value 0  
Press any key to continue . . .



(globals)

Proj Untitled5.cpp

```
1 //Primjer 2.
2 #include <stdio.h>
3
4 int main()
5 {
6     int x, brojac=0, zbroj=0;
7     float ars;
8
9     printf("\nUcitaj broj:");
10    scanf("%d", &x);
11
12    while (x>10 && x<30)
13    {
14        zbroj = zbroj+x;
15        brojac++;
16
17        printf("\nUcitaj broj:");
18        scanf("%d", &x);
19    }
20
21    if (brojac != 0)
22    {
23        ars = (float) zbroj/brojac;
24        printf("\nAritmeticka sredina je %.2f", ars);
25    }
26
27    return 0;
28 }
29 /* Program ucitava brojeve dok su veci od 10 i manji od 30 i ispisuje
30 aritmeticku sredinu ucitanih brojeva */
```

C:\Users\Korisnik\Desktop\Ur

Ucitaj broj:15

Ucitaj broj:16

Ucitaj broj:17

Ucitaj broj:18

Ucitaj broj:19

Ucitaj broj:20

Ucitaj broj:50

Aritmeticka sredina je 17.50

-----  
Process exited after 9.275 seconds with return value 0  
Press any key to continue . . .

Compiler Resources Compile Log Debug Find Results Close

Abort Compilation

- Output Size: 128,1015625 KiB  
- Compilation Time: 0,23s

☐ Shorten compiler paths

Line: 29 Col: 4 Sel: 0 Lines: 30 Length: 574 Insert Done parsing in 0,015 seconds