

(globals)

Project Cla < > Untitled1.cpp x Untitled2.cpp x

```
1  #include<stdio.h>
2
3  int main () {
4
5
6  int primo_numero, secondo_numero, moltiplicazione;
7
8  printf ("Inserisci il primo_numero:\n");
9  scanf ("%d", &primo_numero);
10
11 printf ("Inserisci il secondo_numero:\n");
12 scanf ("%d", &secondo_numero);
13
14 moltiplicazione = primo_numero * secondo_numero;
15
16 printf("Il prodotto dei numeri e': %d\n", moltiplicazione) ;
17
18 return 0;
19 }
```

 Compiler (2)  Resources  Compile Log  Debug  Find Results  Console  Close

Abort Compilation

```
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\39346\Desktop\Epicode\Untitled2.exe
- Output Size: 322,953125 KiB
- Compilation Time: 0,28s
```

☐ Shorten compiler pa

Inserisci il primo_numero:

56

Inserisci il secondo_numero:

20

Il prodotto dei numeri e': 1120







Process exited after 5.791 seconds with return value 0

Premere un tasto per continuare . . .

(globals)

Project Cla < > Untitled2.cpp × Untitled3.cpp ×

```
2
3 int main ()
4 {
5
6 int numeroUno, numeroDue, somma;
7 float divisione;
8
9 printf ("Inserisci numeroUno:\n");
10 scanf ("%d", &numeroUno);
11
12 printf ("Inserisci numeroDue:\n");
13 scanf ("%d", &numeroDue);
14
15 somma = numeroUno+numeroDue;
16
17 divisione =(float) somma/2;
18
19 printf ("La media tra i due numeri e': %f", divisione );
20
21 return 0;
22 }
23
24
```

 Compiler (1)  Resources  Compile Log  Debug  Find Results  Console  Close

Abort Compilation

☐ Shorten compiler pa

```
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\39346\Desktop\Epicode\Untitled3.exe
- Output Size: 322,953125 KiB
- Compilation Time: 0,20s
```

C:\Users\39346\Desktop\Epicode\Untitled3.exe

Inserisci numeroUno:

5

Inserisci numeroDue:

84

La media tra i due numeri e': 44.500000

Process exited after 5.527 seconds with return value 0

Premere un tasto per continuare . . .