

File Edit Search View Project Execute Tools AStyle Window Help

The screenshot shows the Dev-C++ IDE interface. The main window displays a C program named Untitled1.c. The code is as follows:

```
1 //Hello world
2 #include<stdio.h>
3 int main(){
4     printf("Hello world");
5     return 0;
6 }
```

The code editor has syntax highlighting with colors for comments, keywords, and strings. The status bar at the bottom indicates "Done parsing in 0.016 seconds". To the right of the code editor is a terminal window titled "TDM-GCC 4.9" showing the execution results:

```
Hello world
-----
Process exited after 0.03924 seconds with return value 0
Press any key to continue . . . |
```

The screenshot shows the "Compiler Log" tab in the Dev-C++ interface. It displays the compilation results for the "Untitled1.c" file:

```
Compilation results...
-----
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Untitled1.exe
- Output Size: 127.931640625 KiB
- Compilation Time: 0.27s
```

Line: 8 Col: 1 Sel: 0 Lines: 8 Length: 91 Insert Done parsing in 0.016 seconds

File Edit Search View Project Execute Tools AStyle Window Help



TDM-GCC 4.9.2 64-bit Release

Project Classes Debug Untitled1.c Untitled2 Home2.c

```
1 //simple printf example
2 #include<stdio.h>
3 int main(){
4     printf("\tMy introduction\n");
5     printf("Hey friend I am Pisey\n");
6     printf("I am a student of RUPP");
7     printf("\nC program is the for me.");
8     printf("\t");
9     return 0;
10 }
```

```
C:\Users\monva\OneDrive\Desktop> My introduction
Hey friend I am Pisey
I am a student of RUPP
C program is the for me.
-----
Process exited after 0.04057 seconds with return value 0
Press any key to continue . . . |
```

Compiler Resources Compile Log Debug Find Results Close

Abort Compilation

Compilation results...

```
-----
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Home2.exe
- Output Size: 129.2724609375 KiB
- Compilation Time: 0.25s
```

Line: 9 Col: 12 Sel: 0 Lines: 10 Length: 234 Insert Done parsing in 0.016 seconds



Search



9:09 PM

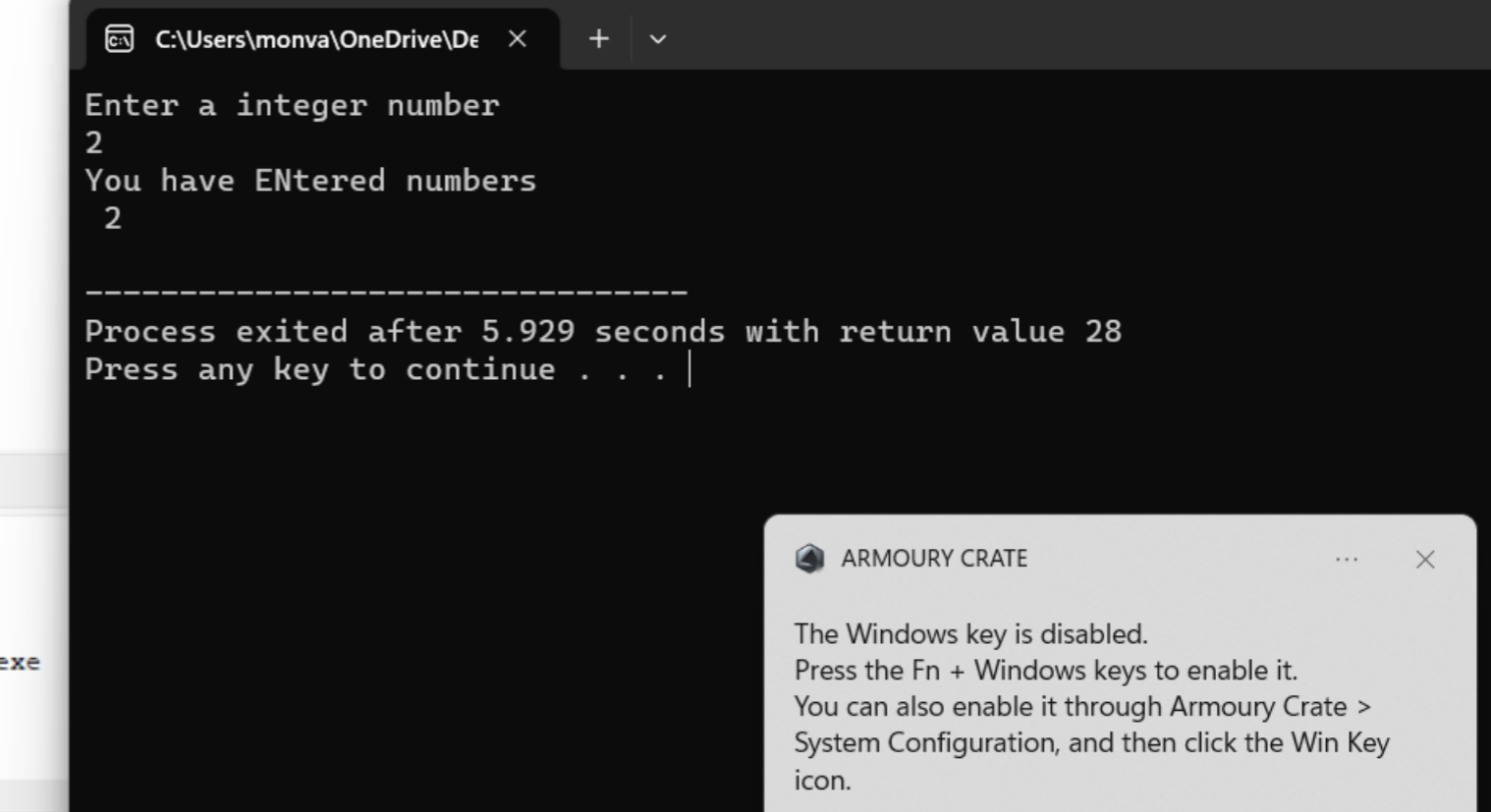
7/30/2023

4



Project Classes Debug Untitled1.c Untitled2 Home2.c Untitled4.c

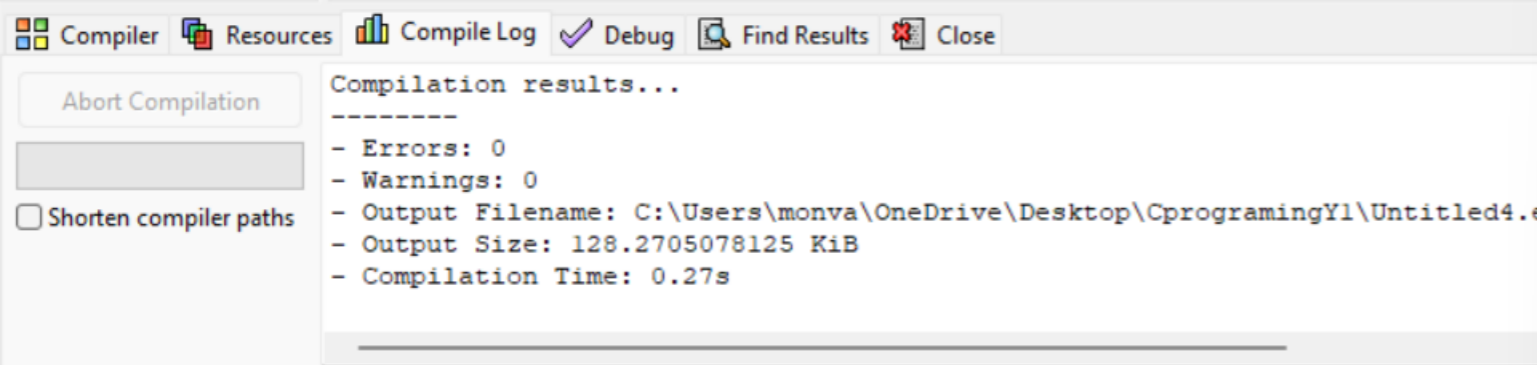
```
1 //printd integer example
2 #include<stdio.h>
3 int main(){
4     int a=1001;
5     printf("Enter a integer number\n");
6     scanf("%d",&a);
7     printf("You have ENtered numbers\n %d\n",a);
8 }
```



The terminal window displays the execution of the C program. It prompts the user to enter an integer number, receives the input '2', and then prints the message "You have ENtered numbers" followed by the value '2'. Finally, it shows the process exit information.

```
C:\Users\monva\OneDrive\Desktop> Enter a integer number
2
You have ENtered numbers
2

-----
Process exited after 5.929 seconds with return value 28
Press any key to continue . . . |
```



The compiler results window shows the compilation log. It indicates 0 errors and 0 warnings, and provides details about the output file, size, and time.

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Untitled4.exe
- Output Size: 128.2705078125 KiB
- Compilation Time: 0.27s

Line: 4 Col: 17 Sel: 0 Lines: 8 Length: 178 Insert Done parsing in 0.016 seconds

 ARMOURY CRATE ... X
The Windows key is disabled.
Press the Fn + Windows keys to enable it.
You can also enable it through Armoury Crate >
System Configuration, and then click the Win Key
icon.



Search



ENG
INTL 9:13 PM 7/30/2023 6

File Edit Search View Project Execute Tools AStyle Window Help



TDM-GCC 4.9.2 64-bit Release



(globals)

Untitled1.c Untitled2 Home2.c Untitled4.c Untitled5.c

```
1 //4.simple addition of static value
2 #include<stdio.h>
3 int main(){
4     int a=12;
5     int b=4;
6     int c=a+b;
7     printf("C::%d",c);
8     return 0;
9 }
```

```
C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Untitled5.c + ▾
C::16
-----
Process exited after 0.05164 seconds with return value 0
Press any key to continue . . . |
```

Compiler Resources Compile Log Debug Find Results Close

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Untitled5.exe
- Output Size: 127.931640625 KiB
- Compilation Time: 0.27s

Line: 8 Col: 15 Sel: 0 Lines: 9 Length: 141 Insert Done parsing in 0.016 seconds

ARMOURY CRATE ... X

The Windows key is disabled.
Press the Fn + Windows keys to enable it.
You can also enable it through Armoury Crate > System Configuration, and then click the Win Key icon.



Search

ENG
INTL 9:16 PM 7/30/2023



TDM-GCC 4.9.2 64-bit Release



(globals)

Project Classes Debug Untitled1.c Untitled2 Home2.c Untitled4.c Untitled5.c Untitled6.c

```
1 //simple division example
2 #include<stdio.h>
3 int main(){
4     int a=10;
5     int b=5;
6     int c=a/b;
7     printf("%d",c);
8     return 0;
9 }
```

```
C:\Users\monva\OneDrive\Desktop\Untitled6.c + 
2
-----
Process exited after 0.04992 seconds with return value 0
Press any key to continue . . . |
```

Compiler Resources Compile Log Debug Find Results Close

Abort Compilation

Compilation results...

```
-----
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Untitled6.exe
- Output Size: 127.931640625 KiB
- Compilation Time: 0.25s
```

Line: 8 Col: 15 Sel: 0 Lines: 9 Length: 128 Insert Done parsing in 0 seconds



Search



ENG INTL

9:21 PM 7/30/2023

File Edit Search View Project Execute Tools AStyle Window Help



TDM-GCC 4.9.2 64-bit Release

(globals)

Project Classes Debug

```
1 #include<stdio.h>
2 int main(){
3     int intType;
4     float floatType;
5     double doubleType;
6     char charType;
7     printf("Size of int: %zu bytes\n", sizeof(intType));
8     printf("Size of float: %zu bytes\n", sizeof(floatType));
9     printf("Size of double: %zu bytes\n", sizeof(doubleType));
10    printf("Size of char: %zu bytes\n", sizeof(charType));
11    return 0;
12 }
```

```
C:\Users\monva\OneDrive\De + 
Size of int: 4 bytes
Size of float: 4 bytes
Size of double: 8 bytes
Size of char: 1 bytes
```

```
Process exited after 0.04024 seconds with return value 0
Press any key to continue . . .
```

Compiler Resources Compile Log Debug Find Results Close

Abort Compilation

 Shorten compiler paths

Compilation results...

```
-----
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Untitled7.
- Output Size: 128.431640625 KiB
- Compilation Time: 0.24s
```

Line: 7 Col: 55 Sel: 0 Lines: 12 Length: 351 Insert Done parsing in 0.015 seconds

ARMOURY CRATE

The Windows key is disabled.
Press the Fn + Windows keys to enable it.
You can also enable it through Armoury Crate >
System Configuration, and then click the Win Key
icon.



Search



9:29 PM

7/30/2023

File Edit Search View Project Execute Tools AStyle Window Help



TDM-GCC 4.9.2 64-bit Release



(globals)

Project Classes Debug Untitled1.c Untitled2 Home2.c Untitled4.c Untitled5.c Untitled6.c Untitled7.c Untitled8.c

```
1 //6. sum sub mul and div example
2 #include<stdio.h>
3 int main(){
4     int a,b,c,r;
5     a=10;
6     b=3;
7     float d;
8     printf("The value of A is %d\n", a);
9     printf("The value of B is %d\n", b);
10    c=a+b;
11    printf("Sum is %d\n",c);
12    printf("Subtraction is %d\n",a-b);
13    printf("Multiplication is %d\n", a*b);
14    d=a/b;
15    printf("Division is %.4f\n", d);
16    r=a%b;
17    printf("Remainder is %d\n",r);
18    return 0;
19 }
```

```
C:\Users\monva\OneDrive\De + 
The value of A is 10
The value of B is 3
Sum is 10
Subtraction is 7
Multiplication is 30
Division is 3.0000
Remainder is 1
```

```
Process exited after 0.03616 seconds with return value 0
Press any key to continue . . .
```

Compiler Resources Compile Log Debug Find Results Close

Abort Compilation

Compilation results...

```
-----
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Untitled8.exe
- Output Size: 128.431640625 KiB
- Compilation Time: 0.23s
```

Line: 15 Col: 29 Sel: 0 Lines: 19 Length: 398 Insert Done parsing in 0 seconds

ARMOURY CRATE

The Windows key is disabled.
Press the Fn + Windows keys to enable it.
You can also enable it through Armoury Crate's System Configuration, and then click the Windows key icon.



Search



9:50 PM

7/30/2023

10

File Edit Search View Project Execute Tools AStyle Window Help



TDM-GCC 4.9.2 64-bit Release



(globals)

Project Classes Debug

```
1 //Globle and Local Variable example
2 #include<stdio.h>
3 int x=14; //Globle variable
4 int main(){
5     int y=23; //Local variable
6     printf("\nx=%d, y=%d\n\t", x,y);
7     return 0;
8 }
```

C:\Users\monva\OneDrive\Desktop\Untitled9.c

x=14, y=23

Process exited after 0.0509 seconds with return value 0
Press any key to continue . . . |

Compiler Resources Compile Log Debug Find Results Close

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Untitled9.exe
- Output Size: 127.94921875 KiB
- Compilation Time: 0.28s

Line: 7 Col: 15 Sel: 0 Lines: 8 Length: 177 Insert Done parsing in 0.016 seconds

ARMOURY CRATE

The Windows key is disabled.
Press the Fn + Windows keys to enable it.
You can also enable it through Armoury Crate >
System Configuration, and then click the Win Ke-
icon.



Search



9:56 PM

7/30/2023

13

File Edit Search View Project Execute Tools AStyle Window Help



TDM-GCC 4.9.2 64-bit Release

(globals)

Project Classes Debug Untitled1.c Untitled2 Home2.c Untitled4.c Untitled5.c Untitled6.c Untitled7.c Untitled8.c Untitled9.c Untitled10.c

```

1 //program to introduce scanf function.
2 #include<stdio.h>
3 int main(){
4     int a=10;
5     int b=20;
6     float c=14.02;
7     printf("Enter the value of A is\n");
8     scanf("%d",&a);
9     printf("Enter the value of B is\n");
10    scanf("%d",&b);
11    printf("Enter the value of C is\n");
12    scanf("%f",&c);
13    printf("\n\nA:%d\nB:%d\nC:%.2f",a,b,c);
14    return 0;
15 }
```

Close tab (Ctrl+F4)

C:\Users\monva\OneDrive\De X + v

Enter the value of A is
1
Enter the value of B is
2
Enter the value of C is
3

A:1
B:2
C:3.00

Process exited after 8.872 seconds with return value 0
Press any key to continue . . . |

Compiler Resources Compile Log Debug Find Results Close

Abort Compilation

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Untitled10.exe
- Output Size: 128.7705078125 KiB
- Compilation Time: 0.24s

ARMOURY CRATE

The Windows key is disabled.
Press the Fn + Windows keys to enable it.
You can also enable it through Armoury Crate >
System Configuration, and then click the Win Key
icon.

Line: 14 Col: 15 Sel: 0 Lines: 15 Length: 341 Insert Done parsing in 0.015 seconds



Search



ENG INTL

10:08 PM

7/30/2023

15



TDM-GCC 4.9.2 64-bit Release



(globals)

Project Classes Debug Untitled1.c Untitled2 Home2.c Untitled4.c Untitled5.c Untitled6.c Untitled7.c Untitled8.c Untitled9.c Untitled10.c Untitled11.cpp

```
1 //additon using scanf
2 #include<stdio.h>
3 int main(){
4     int a=10;
5     int b=20;
6     int c=a+b;
7     printf("Enter the value of a:\n");
8     scanf("%d",&a);
9     printf("Enter the value of b:\n");
10    scanf("%d",&b);
11    printf("C::");
12    scanf("%d",&c);
13    return 0;
14 }
```

```
C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Untitled11.exe + 
Enter the value of a:
2
Enter the value of b:
3
C::4

Process exited after 6.35 seconds with return value 0
Press any key to continue . . . |
```

Compiler Resources Compile Log Debug Find Results Close

Abort Compilation

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Untitled11.exe
- Output Size: 128.2705078125 KiB
- Compilation Time: 0.34s



TDM-GCC 4.9.2 64-bit Release



Project Classes Debug Untitled1.c Untitled2 Home2.c Untitled4.c Untitled5.c Untitled6.c Untitled7.c Untitled8.c Untitled9.c Untitled10.c Untitled11.cpp Untitled12.c

```
1 //Subtract two numbers without using subtraction operator
2 #include<stdio.h>
3 int main(){
4     int a=10;
5     int b=4;
6     int sum;
7     printf("Enter any two integers:");
8     scanf("%d%d",&a,&b);
9     sum=a+~b+1;
10    printf("Difference of two integers: %d",sum);
11    return 0;
12 }
```

```
C:\Users\monva\OneDrive\De + 
Enter any two integers:2
3
Difference of two integers: -1
-----
Process exited after 4.656 seconds with return value 0
Press any key to continue . . . |
```

Compiler Resources Compile Log Debug Find Results Close

Compilation results...

```
-----
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Untitled12.exe
- Output Size: 128.1015625 KiB
- Compilation Time: 0.25s
```



Search

ENG
INTL



TDM-GCC 4.9.2 64-bit Release



(globals)

Project Classes Debug Untitled1.c Untitled2 Home2.c Untitled4.c Untitled5.c Untitled6.c Untitled7.c Untitled8.c Untitled9.c Untitled10.c Untitled11.cpp Untitled12.c Untitled13.c

```
1 //Find area of circle using #define
2 #include<stdio.h>
3 #define PI 3.142
4 int main(){
5     float r,a;
6     r=10;
7     a=PI*r*r;
8     printf("Enter the redius:\n");
9     scanf("%f",&r);
10    printf("Area of circle is %.2f",a);
11    return 0;
12 }
```

```
C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Untitled13.c + 
Enter the redius:
2
Area of circle is 314.20
-----
Process exited after 4.594 seconds with return value 0
Press any key to continue . . . |
```

Compiler Resources Compile Log Debug Find Results Close

Abort Compilation

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Untitled13.exe
- Output Size: 128.2705078125 KiB
- Compilation Time: 0.25s

Line: 10 Col: 41 Sel: 0 Lines: 12 Length: 224 Insert Done parsing in 0.016 seconds



Search

ENG
INTL10:29 PM
7/30/2023

File Edit Search View Project Execute Tools AStyle Window Help



TDM-GCC 4.9.2 64-bit Release



(globals)

Project Classes Debug Untitled1.c Untitled2 Home2.c Untitled4.c Untitled5.c Untitled6.c Untitled7.c Untitled8.c Untitled9.c Untitled10.c Untitled11.cpp Untitled12.c Untitled13.c error.c

```
1 //fine square root of number example
2 #include<stdio.h>
3 int main(){
4     int num = 25;
5     float num = root 25 ;
6     scanf("%d",&num);
7     printf("Square root: %f",sqrt(num));
8     return 0;
9 }
```

Compiler (7) Resources Compile Log Debug Find Results Close

Line	Col	File	Message
		C:\Users\monva\OneDrive\Desktop\CprogrammingY1\...	In function 'main':
5	8	C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Un...	[Error] conflicting types for 'num'
4	6	C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Un...	[Note] previous definition of 'num' was here
5	14	C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Un...	[Error] 'root' undeclared (first use in this function)
5	14	C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Un...	[Note] each undeclared identifier is reported only once for each function it appears in
5	19	C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Un...	[Error] expected ',' or ';' before numeric constant
7	27	C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Un...	[Warning] incompatible implicit declaration of built-in function 'sqrt'

Line: 5 Col: 27 Sel: 0 Lines: 9 Length: 184 Insert Done parsing in 0.016 seconds



Search





TDM-GCC 4.9.2 64-bit Release



Project Classes Debug Untitled1.c Untitled2 Home2.c Untitled4.c Untitled5.c Untitled6.c Untitled7.c Untitled8.c Untitled9.c Untitled10.c Untitled11.cpp Untitled12.c Untitled13.c error.c Untitled15.c

```
1 //Find volume od cube
2 #include<stdio.h>
3 int main(){
4     int i,b,h,v;
5     i=b=h=10;
6     v=i*b*h;
7     printf("Enter the value of i:\n");
8     scanf("%d",&i);
9     printf("Enter the value of b:\n");
10    scanf("%d",&b);
11    printf("Enter the value of h:\n");
12    scanf("%d",&h);
13    printf("Value of Cube: %d",v);
14    return 0;
15 }
```

Compiler Resources Compile Log Debug Find Results Close

Abort Compilation

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Untitled15.exe
- Output Size: 128.7705078125 KiB
- Compilation Time: 0.28s

Line: 5 Col: 15 Sel: 0 Lines: 15 Length: 306 Insert Done parsing in 0 seconds

```
C:\Users\monva\OneDrive\De + 
Enter the value of i:
2
Enter the value of b:
1
Enter the value of h:
2
Value of Cube: 1000
-----
Process exited after 3.56 seconds with return value 0
Press any key to continue . . . |
```



Search

ENG
INTL11:00 PM
7/30/2023



TDM-GCC 4.9.2 64-bit Release



Project Classes Debug Untitled1.c Untitled2 Home2.c Untitled4.c Untitled5.c Untitled6.c Untitled7.c Untitled8.c Untitled9.c Untitled10.c Untitled11.cpp Untitled12.c Untitled13.c error.c Error2.c Untitled16.c

```
1 //Find months and remaining day from total days
2 #include<stdio.h>
3 int main(){
4     int a,b,r;
5     a=65;
6     b=a/30;
7     r=a%30;
8     printf("Enter the value of a:\n");
9     scanf("%d",&a);
10    printf("Month:: %d\n", b);
11    printf("Remaining Days:: %d",r);
12    return 0;
13 }
```

```
C:\Users\monva\OneDrive\Desktop\Untitled16.exe + 
Enter the value of a:
90
Month:: 2
Remaining Days:: 5
-----
Process exited after 2.199 seconds with return value 0
Press any key to continue . . . |
```

Compiler Resources Compile Log Debug Find Results Close

Abort Compilation

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Untitled16.exe
- Output Size: 128.2705078125 KiB
- Compilation Time: 0.23s

Line: 12 Col: 15 Sel: 0 Lines: 13 Length: 257 Insert Done parsing in 0.016 seconds



Search





TDM-GCC 4.9.2 64-bit Release



Untitled1.c Untitled2 Home2.c Untitled4.c Untitled5.c Untitled6.c Untitled7.c Untitled8.c Untitled9.c Untitled10.c Untitled11.cpp Untitled12.c Untitled13.c error.c Error2.c Untitled16.c Untitled17.c

```
1 //Swapping of two number using third variable
2 #include<stdio.h>
3 int main()
4 {
5     int a,b,temp;
6     a=25;
7     b=20;
8     printf("Enter the value of A:\n");
9     scanf("%d",&a);
10    printf("Enter the value of B:\n");
11    scanf("%d",&b);
12    printf("Before swapping\n");
13    printf("A::%d\nB::%d",a,b);
14    temp=a;
15    a=b;
16    b=temp;
17    printf("\nAfter swapping\n");
18    printf("A::%d\nB::%d",a,b);
19    return 0;
```

```
C:\Users\monva\OneDrive\Desktop\Dev-C++\bin\Debug\Untitled17.exe + 
Enter the value of A:
3
Enter the value of B:
4
Before swapping
A::3
B::4
After swapping
A::4
B::3
```

```
Process exited after 3.589 seconds with return value 0
Press any key to continue . . . |
```

Compiler Resources Compile Log Debug Find Results Close

Compilation results...

```
-----
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Untitled17.exe
- Output Size: 128.7705078125 KiB
- Compilation Time: 0.28s
```



TDM-GCC 4.9.2 64-bit Release

(globals)

Project Classes Debug

```
1 //Swapping with two number without third variable
2 #include<stdio.h>
3 int main(){
4     int a,b;
5     a=25;
6     b=20;
7     printf("Enter the value of A\n");
8     scanf("%d",&a);
9     printf("Enter the value of B\n");
10    scanf("%d",&b);
11    printf("Before swapping\n");
12    printf("A::%d\nB::%d",a,b);
13    a=b+a;
14    b=a-b;
15    a=a-b;
16    printf("\nAfter swapping\n");
17    printf("A::%d\nB::%d",a,b);
18    return 0;
19 }
```

```
C:\Users\monva\OneDrive\Desktop\Dev-C++\bin\Debug> C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Untitled18
Enter the value of A
4
Enter the value of B
5
Before swapping
A::4
B::5
After swapping
A::5
B::4
```

Process exited after 2.732 seconds with return value 0
Press any key to continue . . . |

Compiler Resources Compile Log Debug Find Results Close

Abort Compilation

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Untitled18.exe
- Output Size: 128.7705078125 KiB
- Compilation Time: 0.25s

Line: 4 Col: 13 Sel: 0 Lines: 19 Length: 383 Insert Done parsing in 0.015 seconds



Search



ENG

INTL



11:20 PM

7/30/2023



TDM-GCC 4.9.2 64-bit Release



(globals)

Untitled1.c Untitled2 Home2.c Untitled4.c Untitled5.c Untitled6.c Untitled7.c Untitled8.c Untitled9.c Untitled10.c Untitled11.cpp Untitled12.c Untitled13.c error.c Error2.c Untitled16.c Untitled17.c Untitled18.c Untitled19.c

```
1 //Program to read total seconds and convert it into hour,min and sec
2 #include<stdio.h>
3 int main()
4 {
5     int ts,h,m,s;
6     printf("Enter total sec");
7     scanf("%d",&ts);
8     h=ts/3600;
9     ts=ts%3600;
10    m=ts/60;
11    s=ts%60;
12    printf("hour=%d min=%d, sec=%d", h,m,s);
13    return 0;
14 }
```

```
C:\Users\monva\OneDrive\Desktop\Untitled19.c + v
Enter total sec 3600
hour=1 min=0, sec=0
-----
Process exited after 6.004 seconds with return value 0
Press any key to continue . . . |
```

Compiler Resources Compile Log Debug Find Results Close

Abort Compilation

Compilation results...

```
-----
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Untitled19.exe
- Output Size: 128.1015625 KiB
- Compilation Time: 0.25s
```

Line: 3 Col: 12 Sel: 0 Lines: 13 Length: 273 Insert Done parsing in 0.016 seconds



Search

ENG
INTL11:30 PM
7/30/2023

File Edit Search View Project Execute Tools AStyle Window Help



TDM-GCC 4.9.2 64-bit Release

Project Classes Debug Untitled1 Untitled20.exe Untitled2.cpp

```
1 //ASCII of given character
2 #include<stdio.h>
3 int main(){
4     char a='N';
5     int b=78;
6     printf("Enter any character:");
7     scanf("%c",&a);
8     printf("Ascii value of given character: %d",b);
9     return 0;
10 }
```

```
C:\Users\monva\OneDrive\Desktop> C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Untitled2.exe
Enter any character:A
Ascii value of given character: 78
-----
Process exited after 2.611 seconds with return value 0
Press any key to continue . . . |
```

Compiler Resources Compile Log Debug Find Results Close

Abort Compilation

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Untitled2.exe
- Output Size: 128.1015625 KiB
- Compilation Time: 0.22s

Line: 9 Col: 15 Sel: 0 Lines: 10 Length: 203 Insert Done parsing in 0.047 seconds



Search

11:42 PM
7/30/2023

File Edit Search View Project Execute Tools AStyle Window Help



TDM-GCC 4.9.2 64-bit Release

(globals)

Project Classes Debug

```
1 #include<stdio.h>
2 int main(){
3     double a,b,product;
4     printf("Enter two numbers:");
5     scanf("%lf%lf",&a,&b);
6     product= a*b;
7     printf("Product=%.2lf",product);
8     return 0;
9 }
```

C:\Users\monva\OneDrive\Desktop\

Enter two numbers:2

3

Product=6.00

Process exited after 5.497 seconds with return value 0
Press any key to continue . . . |

Compiler Resources Compile Log Debug Find Results Close

Abort Compilation

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\monva\OneDrive\Desktop\CprogrammingY1\oh1.exe
- Output Size: 128.1015625 KiB
- Compilation Time: 0.17s

Line: 8 Col: 15 Sel: 0 Lines: 9 Length: 177 Insert Done parsing in 0.016 seconds



Search



ENG INTL 11:52 PM 7/30/2023



TDM-GCC 4.9.2 64-bit Release

Project Classes Debug Untitled1 Untitled20.exe Untitled2.cpp Oh.cpp

```
1 #include<stdio.h>
2 int main(){
3     double first, second, temp;
4     printf("Enter first number:");
5     scanf("%lf",&first);
6     printf("Enter second number:");
7     scanf("%lf",&second);
8     temp=first;
9     first=second;
10    second=temp;
11    printf("\nAter swapping, first number=%lf\n",first);
12    printf("Ater swapping, second number=%lf\n",second);
13    return 0;
14 }
```

```
C:\Users\monva\OneDrive\De + ▾
Enter first number:5
Enter second number:6

Ater swapping, first number=6.00
Ater swapping, second number=5.00

-----
Process exited after 2.839 seconds with return value 0
Press any key to continue . . . |
```

Compiler Resources Compile Log Debug Find Results Close

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\monva\OneDrive\Desktop\CprogrammingY1\Oh.exe
- Output Size: 128.6015625 KiB
- Compilation Time: 0.16s

Line: 13 Col: 15 Sel: 0 Lines: 14 Length: 350 Insert Done parsing in 0.016 seconds



Search

