











C:\Users\ravur\OneDrive\Pictures\Screenshots\celsius and farheniet using function in c++.cpp - [Executing] - Dev-C++ 5.11

File Edit Search View Project Execute Tools AStyle Window Help

(globals)

Project Classes Debug

reverse a string using function in c++.cpp min and max in function ic++.cpp gcd using function in c++.cpp area of circle using function in c++.cpp string is palindrome or not in using function in c++.cpp Untitled10  
[\*] f.cpp matrice3s.cpp roots of quadratic equation in c++.cpp factorial using function in c++.cpp celsius and farheniet using function in c++.cpp prime number using function in c++.cpp

```
1 #include <iostream>
2 using namespace std;
3
4
5 float celsiusToFahrenheit(float c)
6 {
7     return (9 * c) / 5 + 32;
8 }
9
10 int main()
11 {
12     float c;
13     cout << "Enter temperature in Celsius\n";
14     cin >> c;
15     float f = celsiusToFahrenheit(c);
16     cout << "Temperature in Fahrenheit: " << f << endl;
17     return 0;
18 }
```

C:\Users\ravur\OneDrive\Pictures\Screenshots\celsius and farheniet using function in c++.exe

```
Enter temperature in Celsius
6
Temperature in Fahrenheit: 42.8
-----
Process exited after 3.862 seconds with return value 0
Press any key to continue . . .
```

Compiler Resources Compile Log Debug Find Results Close

Abort Compilation

- Warnings: 0
- Output Filename: C:\Users\ravur\OneDrive\Pictures\Screenshots\celsius and farheniet using function in c++.exe
- Output Size: 1.85519409179688 MiB
- Compilation Time: 0.55s

Shorten compiler paths

Line: 16 Col: 2 Set: 0 Lines: 16 Length: 305 Insert Done parsing in 0.016 seconds

87°F Mostly sunny

Search

ENG IN

09:42 28-09-2023

C:\Users\ravur\OneDrive\Pictures\Screenshots\prime number using function in c++.cpp - [Executing] - Dev-C++ 5.11

File Edit Search View Project Execute Tools AStyle Window Help

(globals)

Project Classes Debug

reverse a string using function in c++.cpp min and max in function ic++.cpp gcd using function in c++.cpp area of circle using function in c++.cpp string is palindrome or not in using function in c++.cpp Untitled10  
[\*] f.cpp matrice3s.cpp roots of quadratic equation in c++.cpp factorial using function in c++.cpp celsius and farheniet using function in c++.cpp prime number using function in c++.cpp

```
1 #include <iostream>
2 using namespace std;
3 void isPrime(int n) {
4     int i, flag = 0;
5     for(i=2; i<=n/2; ++i) {
6         if(n%i==0) {
7             flag=1;
8             break;
9         }
10    }
11    if (flag==0)
12        cout<<n<<" is a prime number
13    else
14        cout<<n<<" is not a prime n
15 }
16 int main() {
17     isPrime(17);
18     isPrime(20);
19     return 0;
20 }
```

C:\Users\ravur\OneDrive\Pictures\Screenshots\prime number using function in c++.exe

Enter a positive integer: 3  
3 is a prime number.  
-----  
Process exited after 1.765 seconds with return value 0  
Press any key to continue . . .

Compiler Resources Compile Log Debug Find Results Close

Abort Compilation

- Warnings: 0  
- Output Filename: C:\Users\ravur\OneDrive\Pictures\Screenshots\prime number using function in c++.exe  
- Output Size: 1.85534572601318 MiB  
- Compilation Time: 0.53s

Shorten compiler paths

Line: 20 Col: 2 Set: 0 Lines: 20 Length: 365 Insert Done parsing in 0.016 seconds

87°F Mostly sunny

Search

ENG IN

09:42 28-09-2023







