



The publisher could not be verified. Are you sure you want to run this software?



Name: D:\Users\paul\Downloads\OJikit_2017.exe

Publisher: **Unknown Publisher**

Type: Application

From: D:\Users\paul\Downloads\OJikit_2017.exe

Apăsați Run

Run

Cancel

Always ask before opening this file



This file does not have a valid digital signature that verifies its publisher. You should only run software from publishers you trust.

[How can I decide what software to run?](#)

Choose Components

infoarena

Choose which features of Kit OJI you want to install.

Check the components you want to install and uncheck the components you don't want to install. Click Next to continue.

Select components to install:

- Free Pascal
- Free Pascal Documentatic
- Code::Blocks
- C++ Documentation

Description

Position your mouse over a component to see its description.

Apăsați Next

Space required: 148.0MB

Nullsoft Install System v2.46

< Back

Next >

Cancel

Choose Install Location

infoarena

Choose the folder in which to install Kit OJI.

Setup will install Kit OJI in the following folder. To install in a different folder, click Browse and select another folder. Click Install to start the installation.

Apăsați Install

Destination Folder

Space required: 148.0MB

Space available: 6.3GB

Nullsoft Install System v2.46

Kit OJI Setup

infoarena

Installing

Please wait while Kit OJI is being installed.

Execute: C:\Program Files\OJI\fp-2.2.2.i386-win32.exe /silent /DIR=FP

Show details

Setup - Free Pascal

Installing

Please wait while Setup installs Free Pascal on your computer.

Extracting files...

C:\Program Files\OJI\FP\demo\graph\fpctris.pp

Așteptați să se
instaleze până la final

Cancel

infoarena

Installing

Please wait while Kit OJI is being installed.

Delete file: C:\Program Files\OJI\FPdoc.rar

Kit OJI Setup



Documentatia Free Pascal s-a copiat in directorul C:\Program Files\OJI\FP\doc\fpdocs-2.2.0 dar trebuie indexata manual din IDEul Free Pascal: Meniul Help-> Files-> New, introduceti calea C:\Program Files\OJI\FP\doc\fpdocs-2.2.0\fpctoc.html si apasati Yes.

Apăsați Ok

OK

< Back

Close

Cancel

Installation Complete

Setup was completed successfully.

infoarena

Completed



Show details

**Programul s-a instalat,
apăsați Close**

Nullsoft Install System v2.46

< Back

Close

Cancel

Programs (5)

- CodeBlocks
- CodeBlocks (Launcher)
- CodeBlocks CBP2Make
- CodeBlocks Share Config
- Uninstall CodeBlocks

Documents (18)

Apăsați pe butonul
Start - Windows
(stanga jos) și
scrieți codebloks

Pictures (1)

Codeblocks apare
și în lista
programelor
instalate recent

See more results

codeblock

Shut down



Edit

Compilers auto-detection

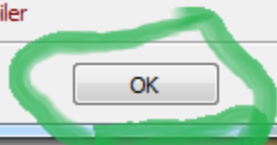
Note: After auto-detection, at least one compiler's master path is still empty and therefore invalid. Inspect the list below and change the compiler's master path later in the compiler options. Select you favourite default compiler here:

Compiler	Status
GNU GCC Compiler	User-defined
Microsoft Visual C++ Toolkit 2003	Not found
Microsoft Visual C++ 2005/2008	Not found
Microsoft Visual C++ 2010	Not found
Borland C++ Compiler (5.5, 5.82)	Not found
Digital Mars Compiler	Not found
OpenWatcom (W32) Compiler	Not found
Cygwin GCC	Not found
LCC Compiler	Not found
Intel C/C++ Compiler	Not found
Small Device C Compiler	Not found
Tiny C Compiler	Not found
UVM C Compiler	Not found

Set as default

Apăsați
Ok

Current default compiler: **GNU GCC Compiler**



OK



Management

Projects Symbols Files

Workspace

Start here

Apasați pe "Create a new Project"



Code::Blocks

The open source, cross-platform IDE

Release 16.01 rev-10702 (2016-01-25 19:50:14) gcc 4.9.2 Windows/unicode - 32 bit



[Create a new project](#)



[Open an existing project](#)



[Tip of the Day](#)



[Visit the Code::Blocks forums](#)

[Report a bug or request a new feature](#)

Recent projects

No recent projects

Recent files

No recent files

© 2004 - 2015, The [Code::Blocks](#) Team.

Logs & others

- Code::Blocks
- Search results
- Cccc
- Build log
- Build messages
- CppCheck
- CppCheck messages
- Cscope
- Debugger
- DoxyBlocks
- Fortran info



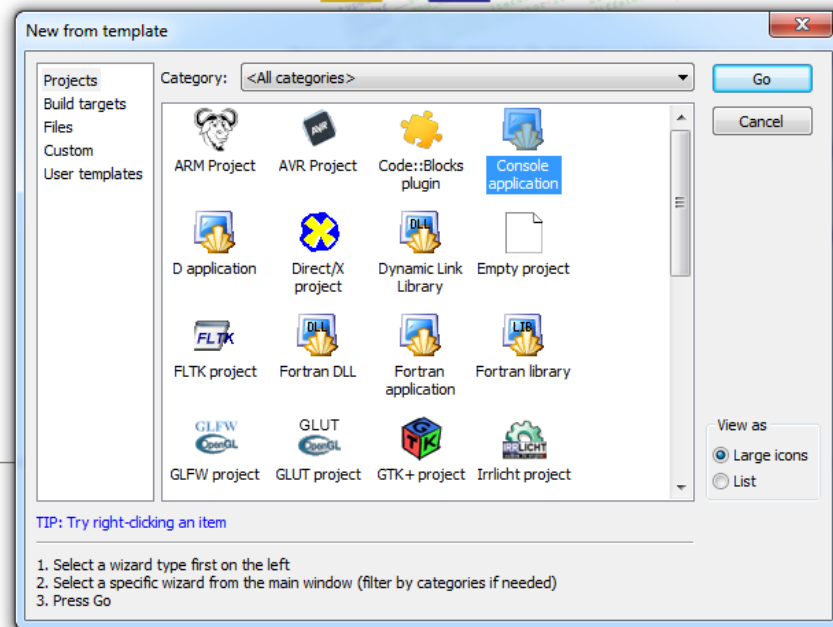
Management

Start here

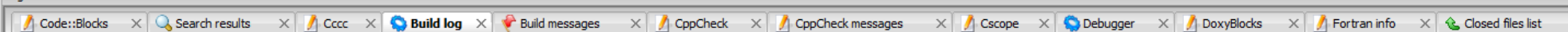
Projects Symbols Files

Workspace

Selectați
"Console
application"
și apăsați
Go



Logs & others





Management

Projects Symbols Files

Workspace


Apăsați Next



Code::Blocks

The open source, cross-platform IDE


Console application

 **Console**

Welcome to the new console application wizard!
This wizard will guide you to create a new console application.

When you're ready to proceed, please click "Next"...

Skip this page next time



< Back **Next >** Cancel

32 bit

[Tip of the Day](#)

[feature](#)



Management

Projects Symbols Files


Workspace

Start here

Apăsați pe Next



Console application

 **Console**

Please select the language you want to use.

Please make a selection

- C
- C++**

< Back **Next >** Cancel

64-bit

[Tip of the Day](#)

[feature](#)

Logs & others

- Code::Blocks
- Search results
- Cccc
- Build log
- Build messages
- CppCheck
- CppCheck messages
- Cscope
- Debugger
- DoxyBlocks
- Fortran info



Management

Start here

Projects Symbols Files

Workspace

Dați un nume proiectului Apăsați pe Next



Code::Blocks

The open source, cross-platform IDE

Console application

Please select the folder where you want the new project to be created as well as its title.

Project title:
test

Folder to create project in:
D:\Users\paul\My Documents\Codeblocks\

Project filename:
test.cbp

Resulting filename:
D:\Users\paul\My Documents\Codeblocks\test\test.cbp

< Back Next > Cancel

e - 32 bit

[Tip of the Day](#)[feature.](#)

Logs & others

Code::Blocks Search results Cccc Build log Build messages CppCheck CppCheck messages Cscope Debugger DoxyBlocks Fortran info Closed



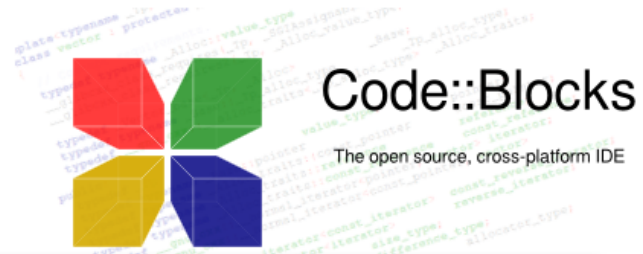
Management

Projects Symbols Files


Workspace

Start here


Apăsați "Finish"



Console application



Console



Please select the compiler to use and which configurations you want enabled in your project.

Compiler:

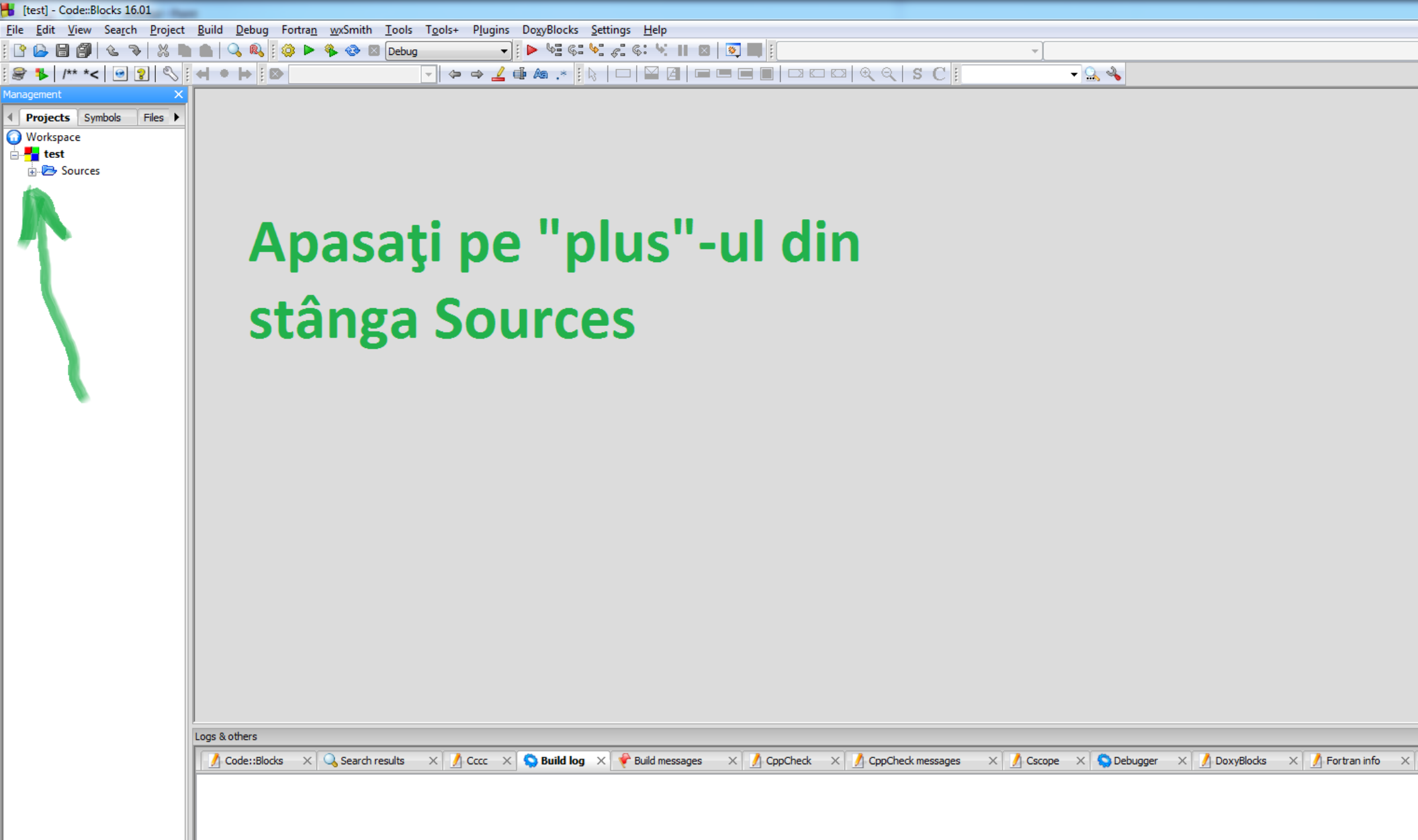
Create "Debug" configuration:

"Debug" options
 Output dir.: Create "Release" configuration:

"Release" options
 Output dir.:

Logs & others

- Code::Blocks
- Search results
- Cccc
- Build log
- Build messages
- CppCheck
- CppCheck messages
- Cscope
- Debugger
- DoxyBlocks
- Fortran info



Apasați pe "plus"-ul din
stânga Sources



Management

Projects Symbols Files

Workspace

test

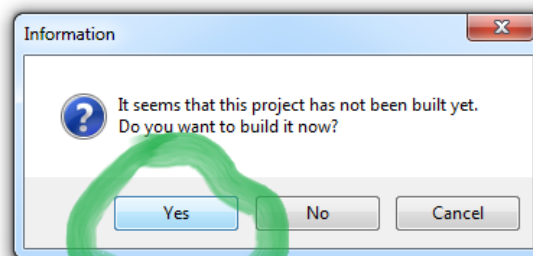
Sources

main.cpp

main.cpp

```
1 #include <iostream>
2
3 using namespace std;
4
5 int main()
6 {
7     cout << "Hello world!" << endl;
8     return 0;
9 }
10
```

Apăsați pe săgețica verde
și apoi pe "Yes"



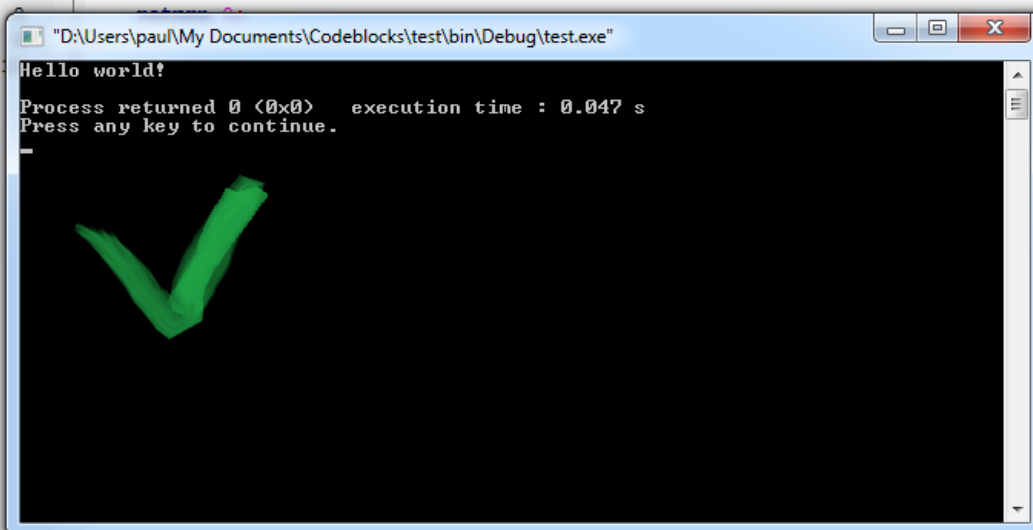
Logs & others

Code::Blocks Search results Cccc Build log Build messages CppCheck CppCheck messages Cscope Debugger DoxyBlocks Fortran info Close

```
----- Run: Debug in test (compiler: GNU GCC Compiler)-----
Checking for existence: D:\Users\paul\My Documents\Codeblocks\test\bin\Debug\test.exe
```



```
1 #include <iostream>
2
3 using namespace std;
4
5 int main()
6 {
7     cout << "Hello world!" << endl;
8 }
```



"D:\Users\paul\My Documents\Codeblocks\test\bin\Debug\test.exe"

```
Hello world!
Process returned 0 (0x0) execution time : 0.047 s
Press any key to continue.
```

Felicitări, ați terminat!

```
mingw32-g++.exe -Wall -fexceptions -g -c "D:\Users\paul\My Documents\Codeblocks\test\main.cpp" -o obj\Debug\main.o
mingw32-g++.exe -o bin\Debug\test.exe obj\Debug\main.o
Output file is bin\Debug\test.exe with size 1.01 MB
Process terminated with status 0 (0 minute(s), 0 second(s))
0 error(s), 0 warning(s) (0 minute(s), 0 second(s))
```

----- Run: Debug in test (compiler: GNU GCC Compiler)-----

Checking for existence: D:\Users\paul\My Documents\Codeblocks\test\bin\Debug\test.exe

Executing: "C:\Program Files\OJI\Codeblocks\cb_console_runner.exe" "D:\Users\paul\My Documents\Codeblocks\test\bin\Debug\test.exe" (in D:\Users\paul\My Documents\Codeblocks\test\