

Uso do Dev-C++





Iniciar / Programas / Bloodsheed Dev-C++ / Dev-C++



DEV	Dev-C++ 4.9.9.2					
File	Edit Search View	Project	Execute	e Debug	Tools	CVS
	New		🕨 📃 So	ource File	Ctrl+N	ا ,
	Open Project or File	Ctrl+O	😼 Pr	oject		- 67
≽	Reopen		🕨 🛅 Re	esource Fil	e	F
	Save	Ctrl+S	Te	mplate		
	Save As	Ctrl+F12				
	Save Project as					
4	Save All					
	Close	Ctrl+F4				
	Close All					
	Close Project					
	Properties					
	Import		F I			
¢	Export		۲.			
	Print	Ctrl+P				
	Print Setup					
*	Exit					

□File / New / Project



Console Application C project Name

New project			
Basic Introduction MultiMedia			
	4.45	and a	U
Wind Console Application	Static Library	DLL	Empty Project
Description: A console application (MSDOS win	idow)		
— Project options: ————			
Name: Projeto1		C Project <u>Make Default</u>	C C <u>+</u> + Project Language
		× <u>c</u> a	ancel ? <u>H</u> el



Escolher pasta

□salvar

Create new pro	ject					? 🛛
Salvar em:	🗎 Meus documer	itos	•	(-	r 🗄	
Documentos recentes Desktop Meus documentos Meu computador	Adobe Corel User Files downloads gravar Meus videos Minhas imagens Minhas músicas My eBooks My Projects projeto 1 univasf				Criar nova	pasta
Meus locais de rede	Nome do arquivo:	Projeto 1			-	Salvar
	Salvar como tipo:	Dev-C++ project (*	.dev)		•	Cancelar



Escrever o programa

2 Dev-C++ 4.9.9.2	
File Edit Search View Project Execute Debug Tools CVS Window Help	
S S S S S S S S S S S S S S S S S S S	
🔡 🗔 🔚 🗠 🧳 😵 📄 New 🗐 Insert 🚱 Toggle 🔲 Goto	:: 🗆 🖪 ::: 🗸 🛛 🔋
Project Classes Debug [*] main.c	roject Classes Debug
<pre>Projeto1 #include <stdio.h> #include <stdlib.h> int main(int argc, char *argv[]) { int a;</stdlib.h></stdio.h></pre>	Projeto1
a = 3;	
return 0; }	



Compilar

Compilar





Compilar





Project / Project Options





□Aba Compiler Generate debugging information DOk

Project Options					
General Files Compiler NOTE: These settings will Compiler: Default com	Parameters Directories Build Opti Makefile override the global Compiler Options affecting this pr piler	e Version info oject only.			
C compiler C++ compiler Code Generation Code profiling Linker Optimization	Link an Objective C program Generate debugging information Do not use standard system startup files or libraries Do not create a console window Strip executable	No 💌 Yes No No No			
	🖌 <u>O</u> k 💙 <u>C</u> ancel	? <u>H</u> elp			



□Tools / Compiler options

🕎 Dev-C++ 4.9.9.2	
File Edit Search View Project Execute Debug	Tools CVS Window Help
💹 🕘 📘 🔂 🍇 📇 🔶 🥓 🚺	Compiler Options
	Environment Options
	Editor Options
	Configure Shortcuts
Project Classes Debug [*] main.c	T Configure Tools
Projeto1 #include	🛠 Check for Updates/Packages
#include	Package Manager



Marcar opçõesOk

Compiler Options
Compiler Settings Directories Programs
Compiler set to configure:
Default compiler 💽 🔶 🚖 🔿
Add the following commands when calling compiler:
·g
Add these commands to the linker command line
·g
Compile Delay 0 🗲 Enables a delay in milliseconds if make complains about the makefiles time stamp.
Makefile generation:



Compilação





Depuração

 Posicionar o cursor na linha do primeiro comando





Depuração

Aba DebugRun to cursor

🚟 Dev-C++ 4.9.9.2 - [Projeto1]- Projeto1.dev				
File Edit Search View Project Execute Debug Tools CVS Window Help				
🔍 🗶 🔲 🖳 🙀 🚇 🏎 → 🕵 🕵 🖳 🚽 🗐 🗐				
📲 🗔 📳 🔐 🧳 💡 😰 📄 New 🗐 Insert 🤣 Toggle 🔲 Goto				
Project Classes Debug main.c				
<pre>#include <stdio.h> #include <stdlib.h> int main(int argc, char *argv[]) { int a; a = 3; return 0; }</stdlib.h></stdio.h></pre>				
📲 Compiler 🖷 Resources 📶 Compile Log 🗹 Debug 🖾 Find Results 🎕 Close				
Debug Backtrace Output				
진 Next Step				
Step Into				
7: 7 Insert 13 Lines in file				



Depuração

Add Watch

interesse

para

Ok





Compilação



Saulo O. D. Luiz

□Next step