



UNIVERSITÀ DI PARMA

Laboratori & code::blocks

*Per me si va ne la città dolente,
per me si va ne l'eterno dolore,
per me si va tra la perduta gente*

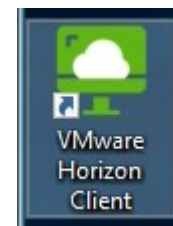
Dante Alighieri, Inferno Canto III

- Utilizzo laboratori
 - Accesso
 - Accesso remoto
- Code::blocks
 - Cosa è
 - Utilizzo

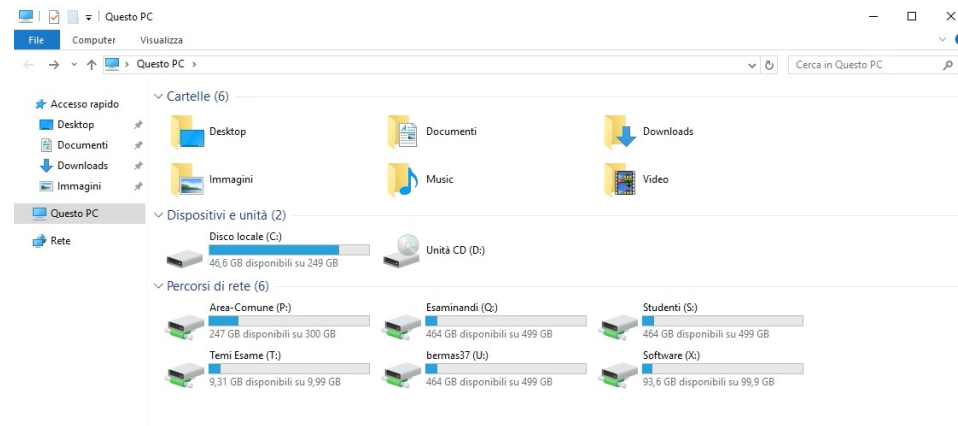
SUMMARY



- Credenziali
 - nome.cognomeXYZ@studenti.unipr.it
 - Relativa password
 - Dominio UNIPR (ma è automatico)
 - In tutti i laboratori
- Dopo accesso, se macchina fisica, occorre usare VMware Horizon Client
- Per esame → credenziali generiche (isdXesaY/“noncopiare”)

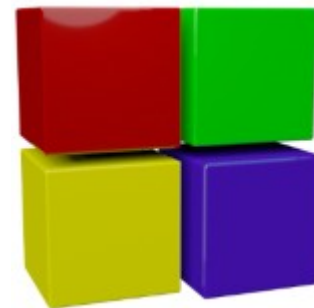


- Share di rete
 - U: vostra home
 - Salvate i vostri dati sempre qui
 - C: dipende da macchina
 - T: area docenti/esami
 - Materiale docenti
 - Temi esame ecc.

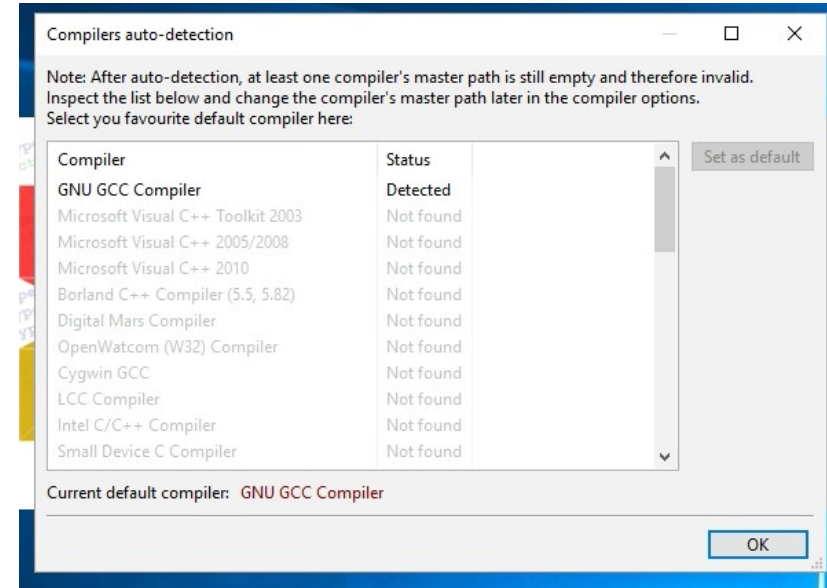


- Possibile accesso da remoto
 - VMware Horizon Client
 - Istruzioni e download in:
 - https://wiki.asi.unipr.it/dokuwiki/doku.php?id=guide_utente:accesso_remoto_laboratori
- Sempre accedere a vdi-gw.unipr.it
 - Scegliere pool Ingegneria Lab, Informatica XY

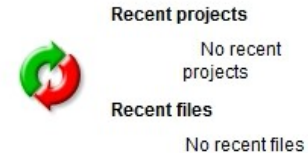
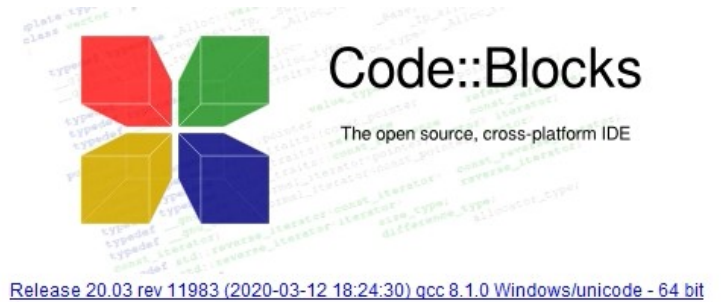
- Ambiente integrato
- IDE: Integrated Development Environment
 - Gestione progetti
 - Editor
 - Compilatore (e linker)
 - Debugger
- Release 20.03 (luglio 2022)



- Prima esecuzione:
 - Installazione
 - Scegliere default

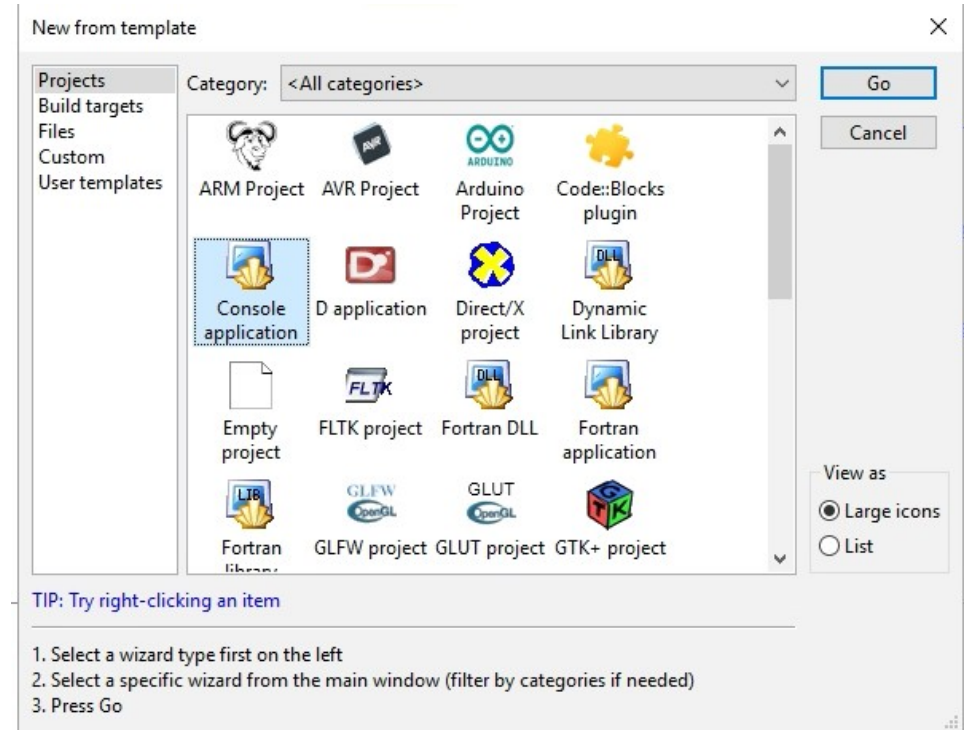


- Creare il vostro codice:
 - Create New Project

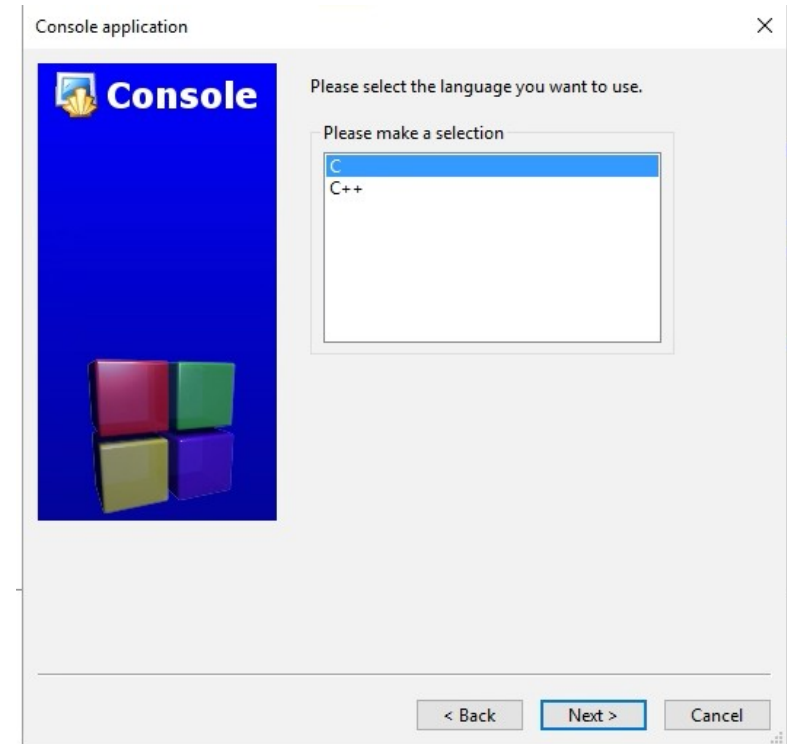


Code::blocks: creazione nuovo progetto

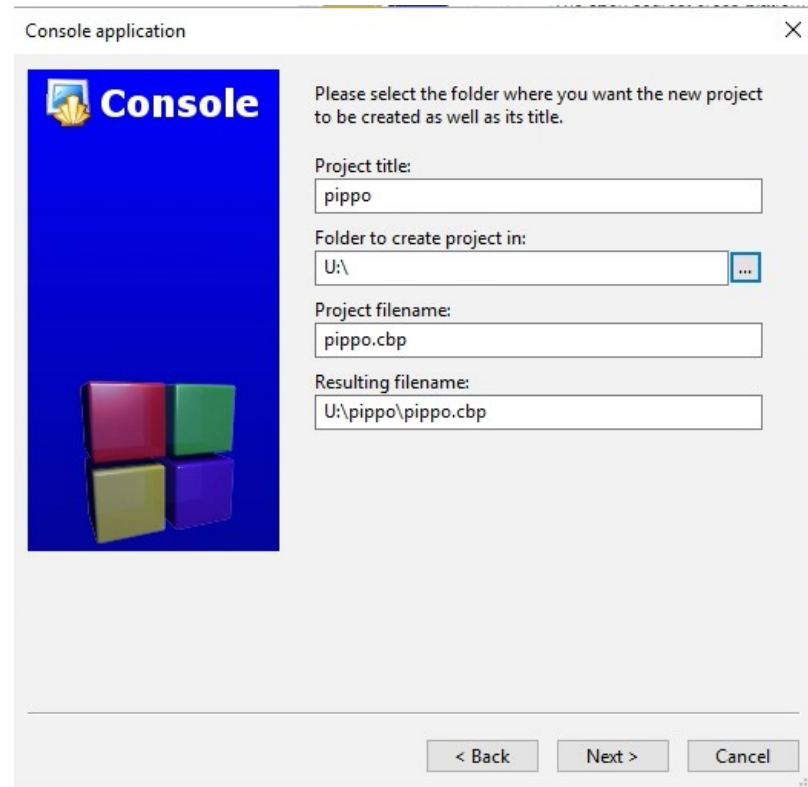
- Creare il vostro codice:
 - Create New Project
 - Console application



- Creare il vostro codice:
 - Create New Project
 - Wizard
 - Console application
 - Select C

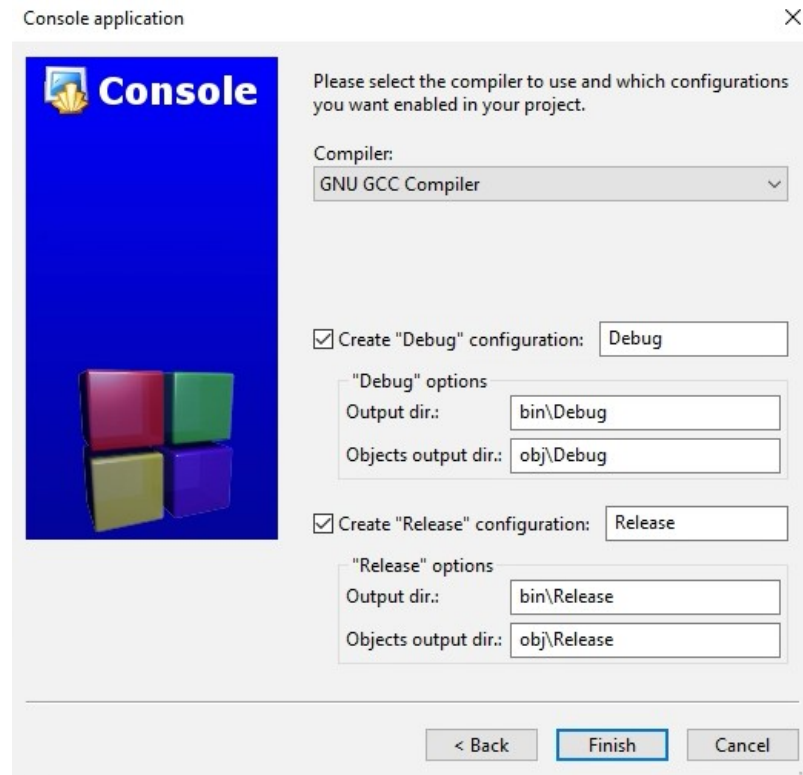


- Creare il vostro codice:
 - Create New Project
 - Wizard
 - Console application
 - Select C
 - Inserire
 - Titolo progetto
 - Folder (questo PC → U:)

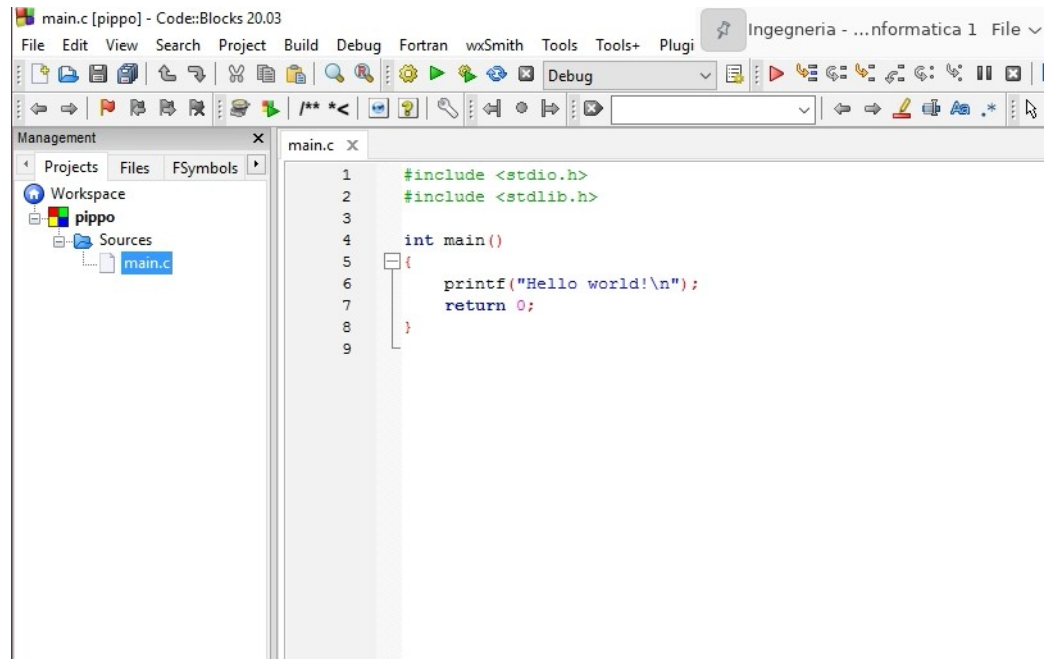


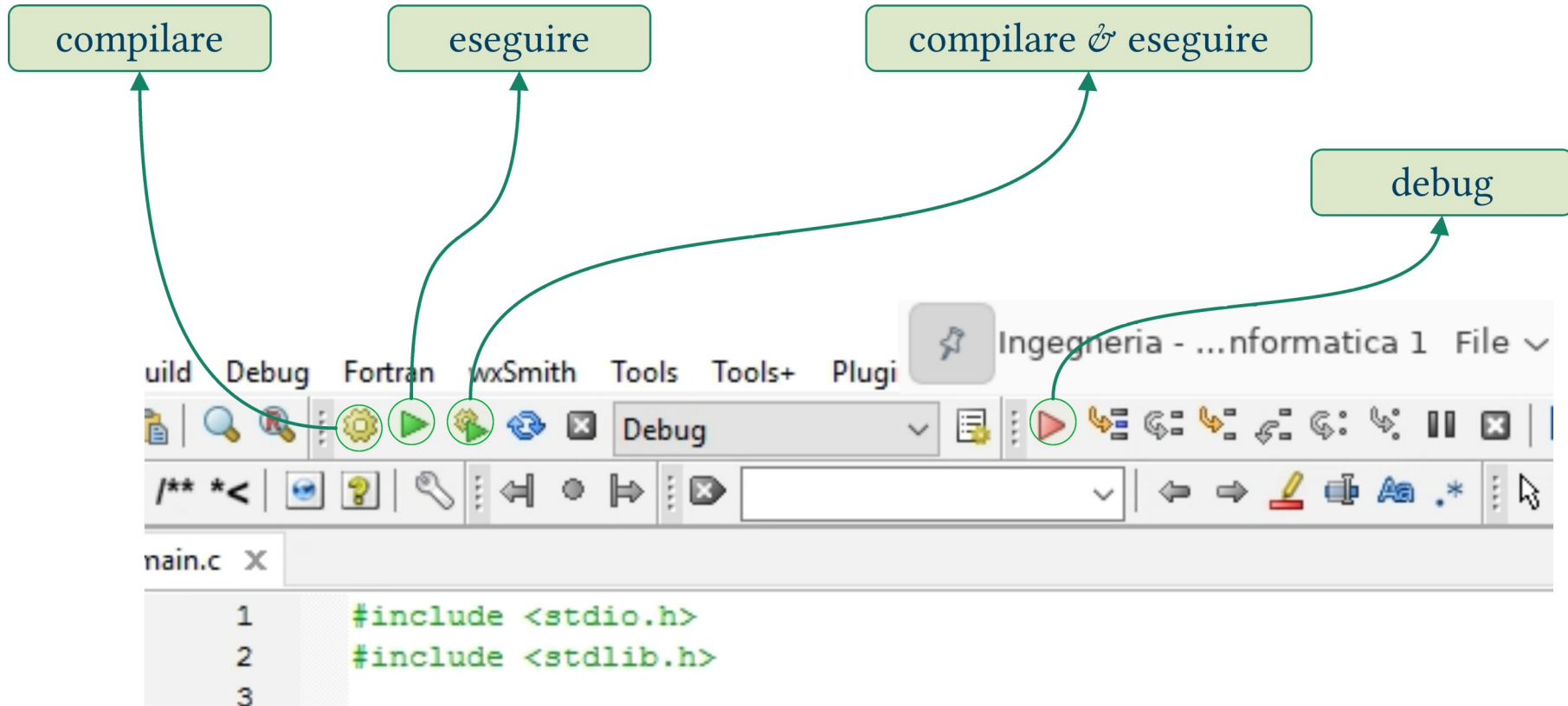
Code::blocks: creazione nuovo progetto

- Creare il vostro codice:
 - Create New Project
 - Wizard
 - Console application
 - Select C
 - Inserire
 - Titolo progetto
 - Folder (questo PC → U:)
 - Scelta compilatore → default

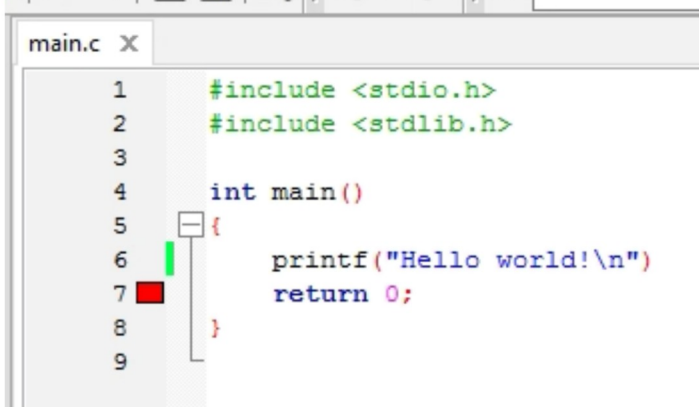


- Alla fine della procedura:
 - Progetto
 - Scheletro main.c

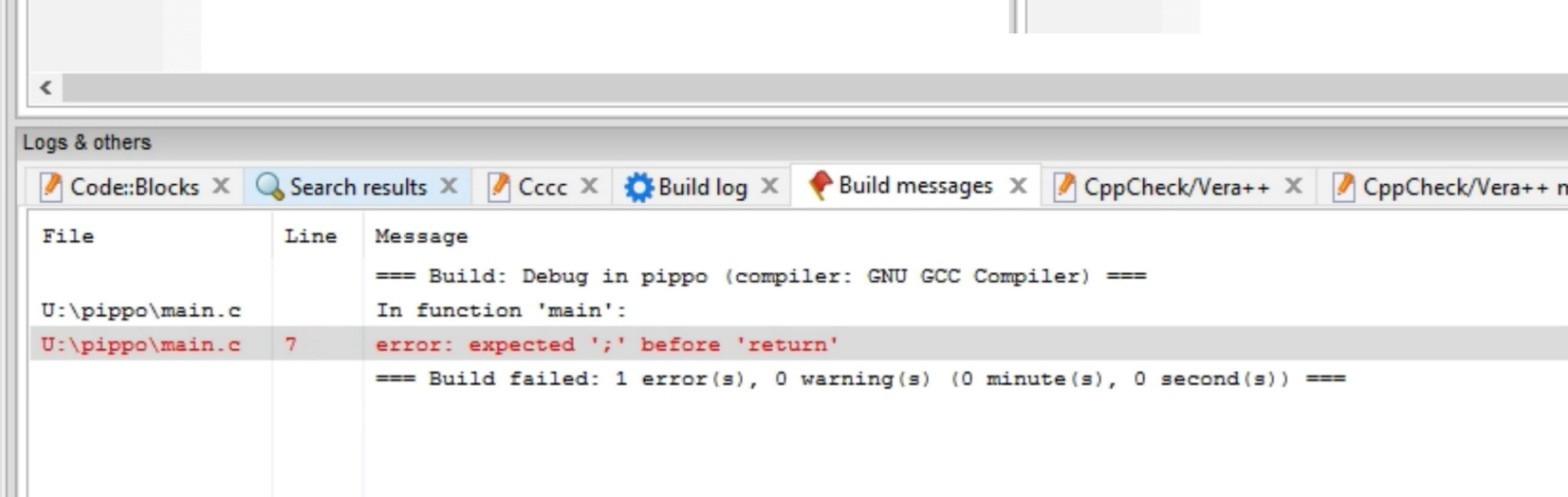




- Genera eseguibile
- Attenzione a warning ed errori!

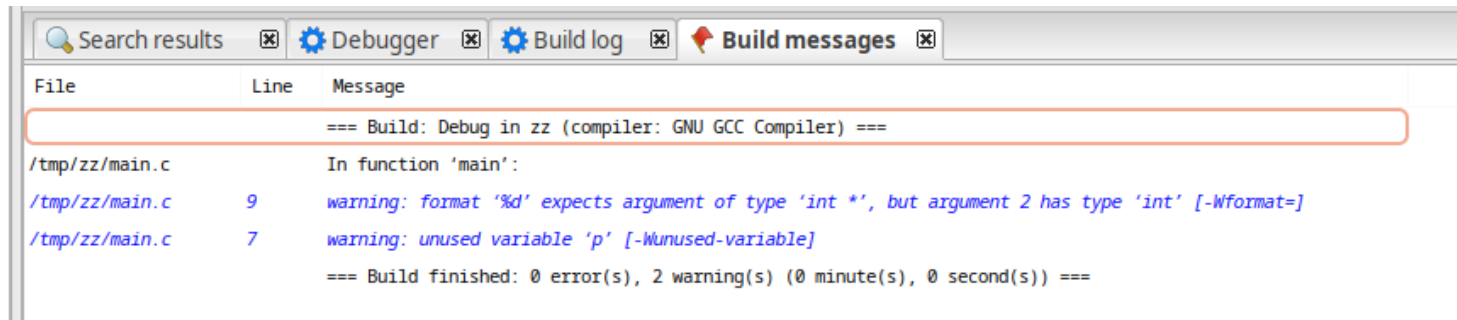


```
main.c X
1  #include <stdio.h>
2  #include <stdlib.h>
3
4  int main()
5  {
6      printf("Hello world!\n")
7      return 0;
8  }
9
```



Logs & others		
Code::Blocks X Search results X Cccc X Build log X Build messages X CppCheck/Vera++ X CppCheck/Vera++ m		
File	Line	Message
=== Build: Debug in pippo (compiler: GNU GCC Compiler) ===		
In function 'main':		
U:\pippo\main.c	7	error: expected ';' before 'return'
=== Build failed: 1 error(s), 0 warning(s) (0 minute(s), 0 second(s)) ===		

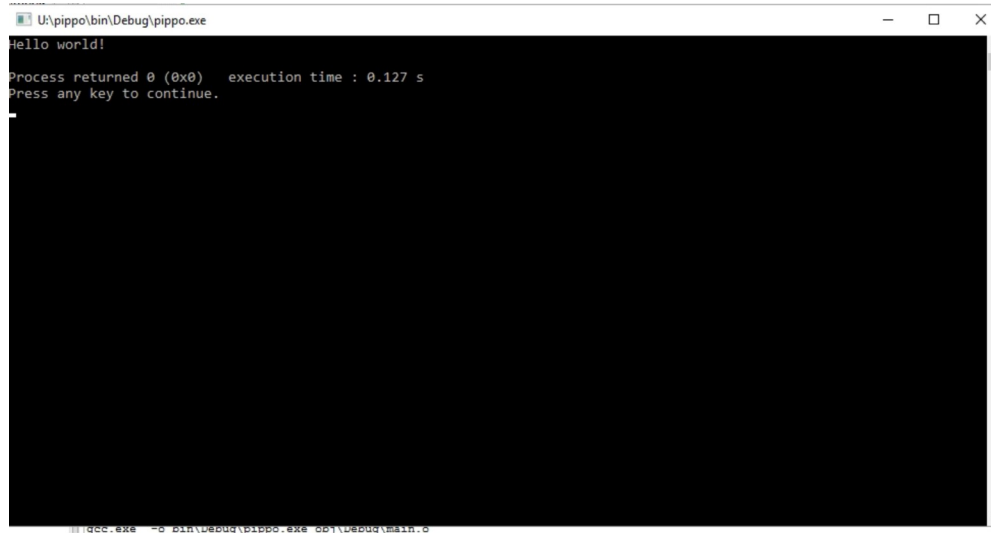
- Errore di sintassi o lessicale → errore di compilazione
 - Non si scappa, dovete risolverlo!
- Qualcosa non suona bene ma è ammesso → compila ma warning
 - **Assolutamente NON ignorare, vanno risolti!**



The screenshot shows the 'Build messages' window in Code::Blocks. It displays the output of a GCC compilation. The window has tabs for 'Search results', 'Debugger', 'Build log', and 'Build messages'. The 'Build messages' tab is active, showing a table with columns 'File', 'Line', and 'Message'. The messages indicate a successful build with two warnings: a format specifier warning on line 9 and an unused variable warning on line 7. The build summary at the bottom shows 0 errors and 2 warnings.

File	Line	Message
=== Build: Debug in zz (compiler: GNU GCC Compiler) ===		
In function 'main':		
/tmp/zz/main.c	9	warning: format '%d' expects argument of type 'int *', but argument 2 has type 'int' [-Wformat=]
/tmp/zz/main.c	7	warning: unused variable 'p' [-Wunused-variable]
=== Build finished: 0 error(s), 2 warning(s) (0 minute(s), 0 second(s)) ===		

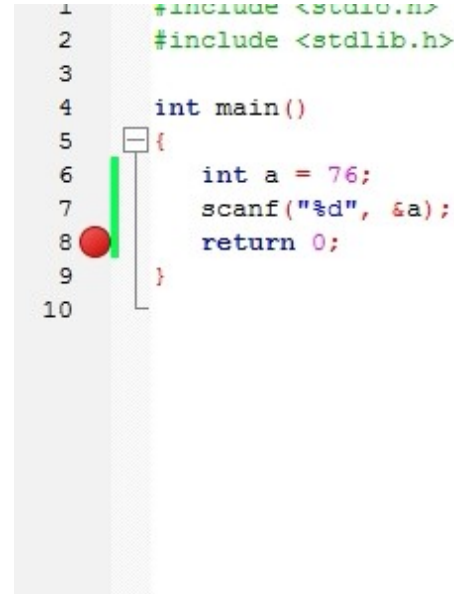
- Esecuzione
 - Apre “console”
 - NON chiudere con mouse



```
U:\pippo\bin\Debug\pippo.exe
Hello world!
Process returned 0 (0x0)   execution time : 0.127 s
Press any key to continue.
```

- Modalità debug
 - Esecuzione passo passo
 - Ispezione valori variabili
 - Breakpoint
- In laboratorio NON funziona

```
1  #include <stdio.h>
2  #include <stdlib.h>
3
4  int main()
5  {
6      int a = 76;
7      scanf("%d", &a);
8      return 0;
9  }
10
```



Watches			
a	intext!	...	

- Possibile a lezione
 - NON ad esame
- Installare la stessa versione di code::blocks
 - WINDOWS: con MinGW
 - LINUX: occorre gcc
 - MAC OS: ...



Microsoft Windows

File

codeblocks-20.03-setup.exe
codeblocks-20.03-setup-nonadmin.exe
codeblocks-20.03-nosetup.zip
codeblocks-20.03mingw-setup.exe
codeblocks-20.03mingw-nosetup.zip
codeblocks-20.03-32bit-setup.exe
codeblocks-20.03-32bit-setup-nonadmin.exe
codeblocks-20.03-32bit-nosetup.zip
codeblocks-20.03mingw-32bit-setup.exe
codeblocks-20.03mingw-32bit-nosetup.zip

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- Pro:
 - Più veloce (forse)
 - Pratico per esercitarsi a casa
- Contro:
 - All'esame non utilizzabile
 - Occorre impratichirsi comunque all'ambiente per prova d'esame



UNIVERSITÀ DI PARMA

Laboratori & code::blocks



**KEEP
CALM**
IT'S
**QUESTION
TIME**

*Per me si va ne la città dolente,
per me si va ne l'eterno dolore,
per me si va tra la perduta gente*

Dante Alighieri, Inferno Canto III