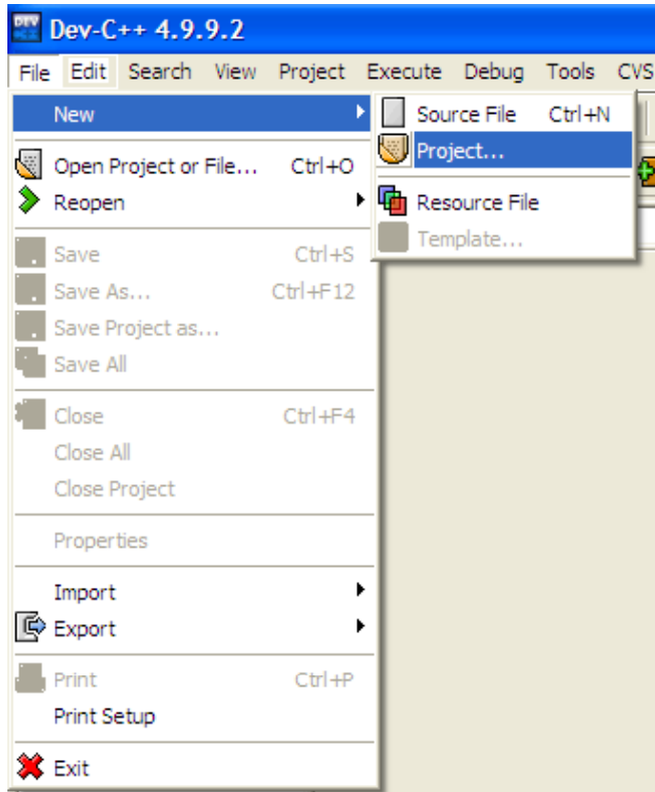


# Uso do Dev-C++

# Iniciar

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

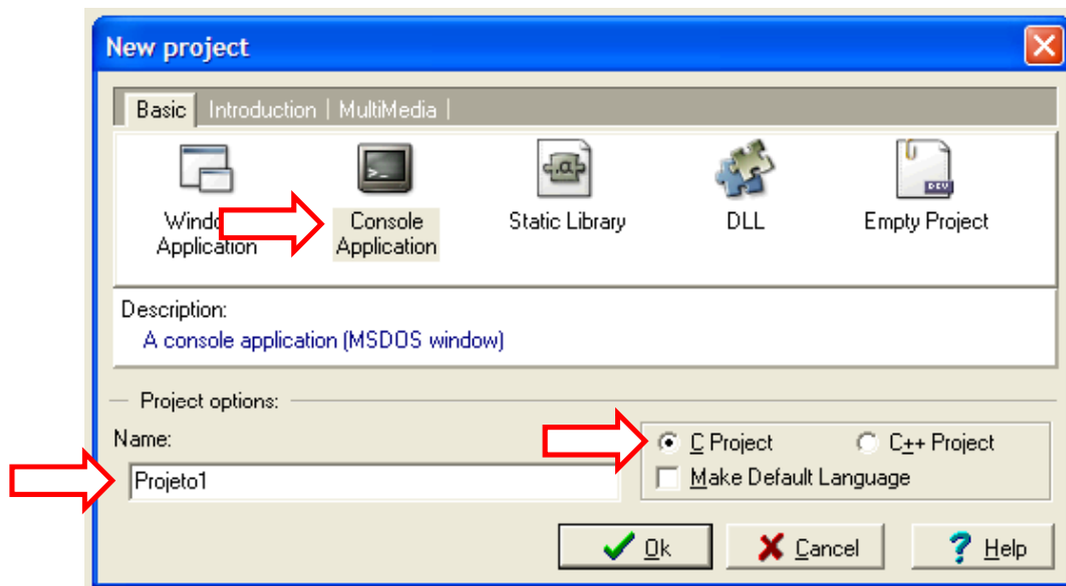
# Criar projeto em C



□ File / New / Project

# Criar projeto em C

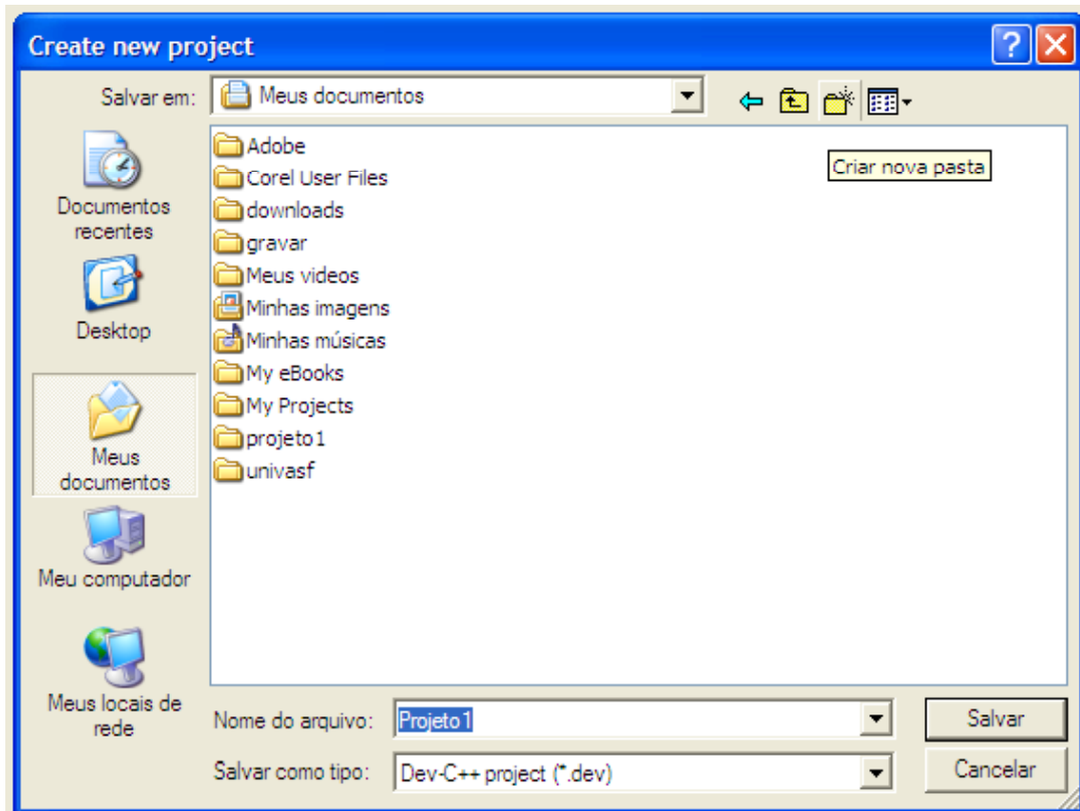
- Console Application
- C project
- Name



# Criar projeto em C

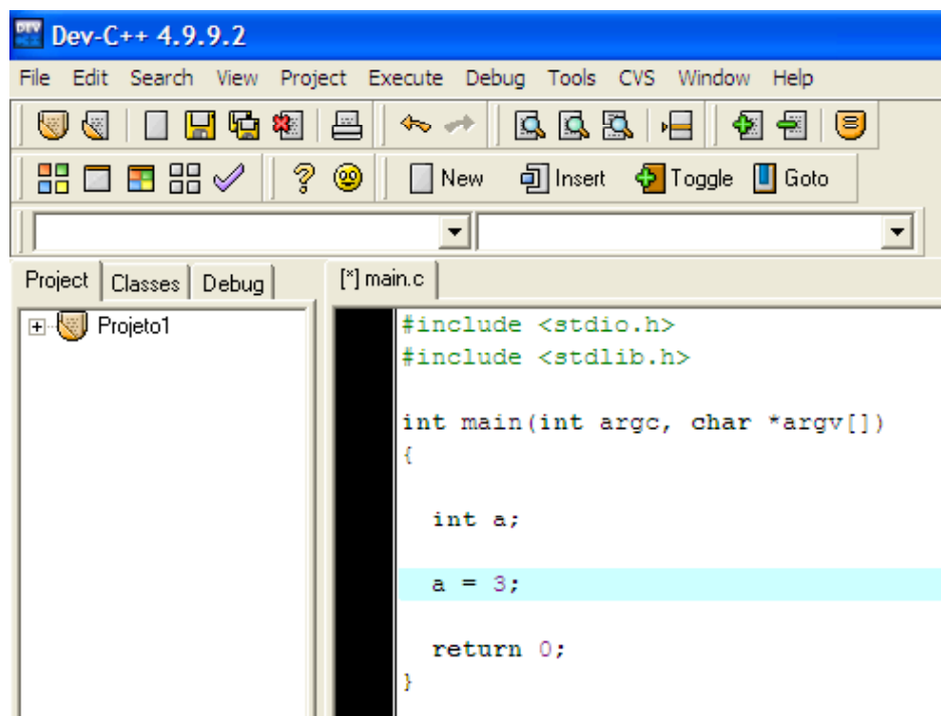
Escolher pasta

salvar



# Criar projeto em C

## ❑ Escrever o programa

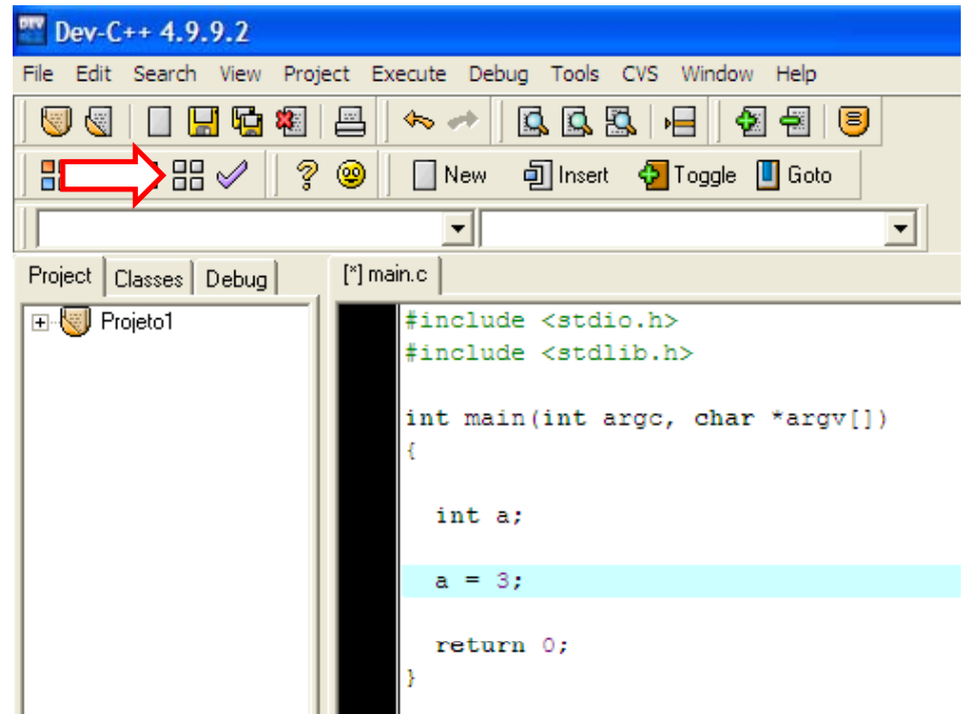


```
Dev-C++ 4.9.9.2
File Edit Search View Project Execute Debug Tools CVS Window Help
[Icons]
[Icons]
[Icons]
Project Classes Debug [*] main.c
+ Projeto1
#include <stdio.h>
#include <stdlib.h>

int main(int argc, char *argv[])
{
    int a;
    a = 3;
    return 0;
}
```

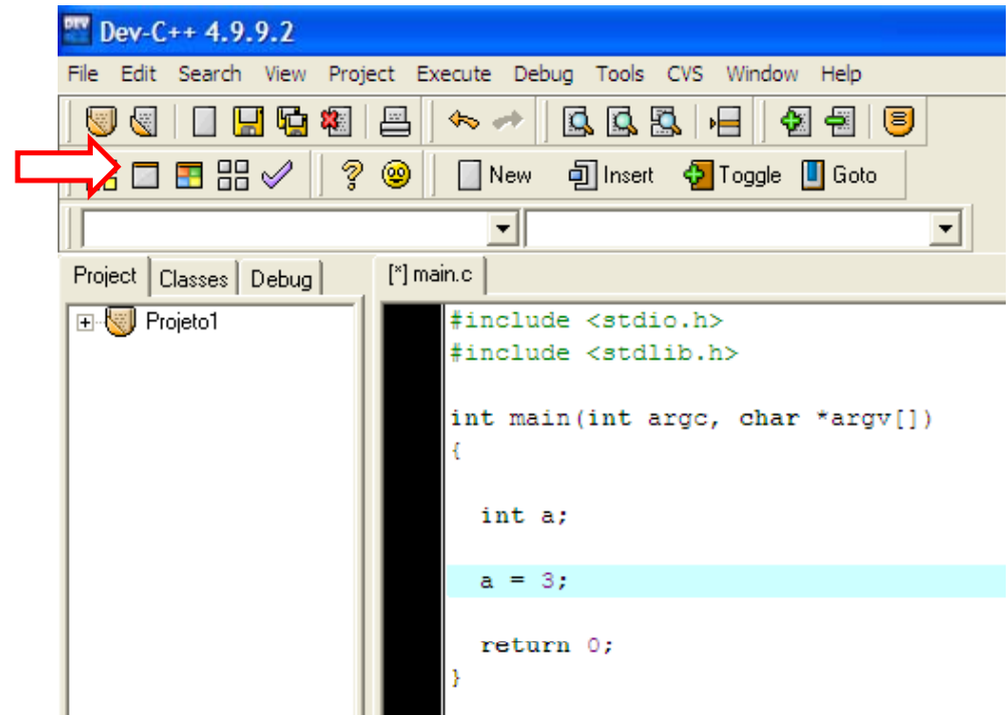
# Compilar

## □ Compilar



# Compilar

## Executar



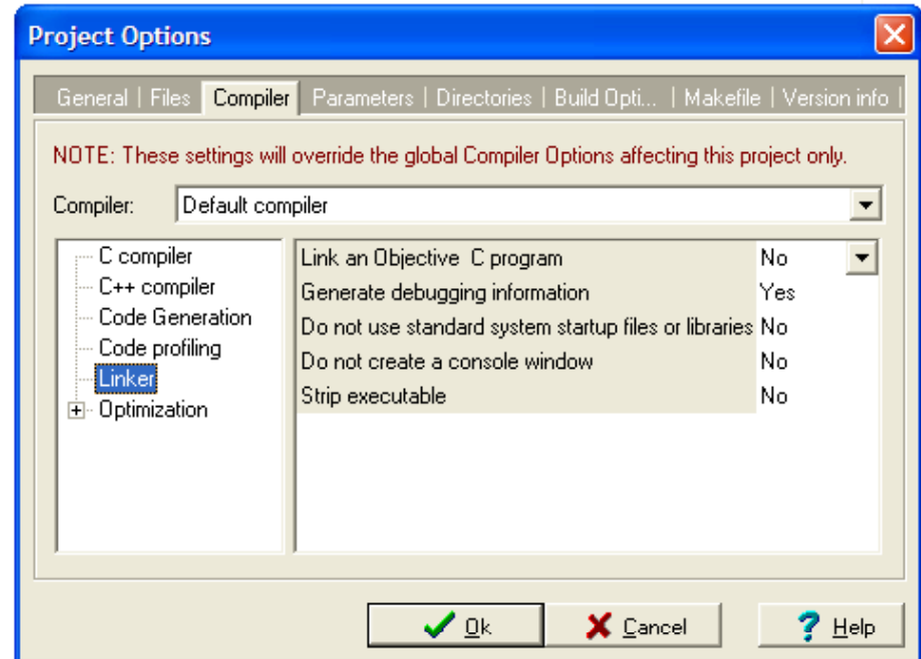
# Adicionar depuração

## □ Project / Project Options



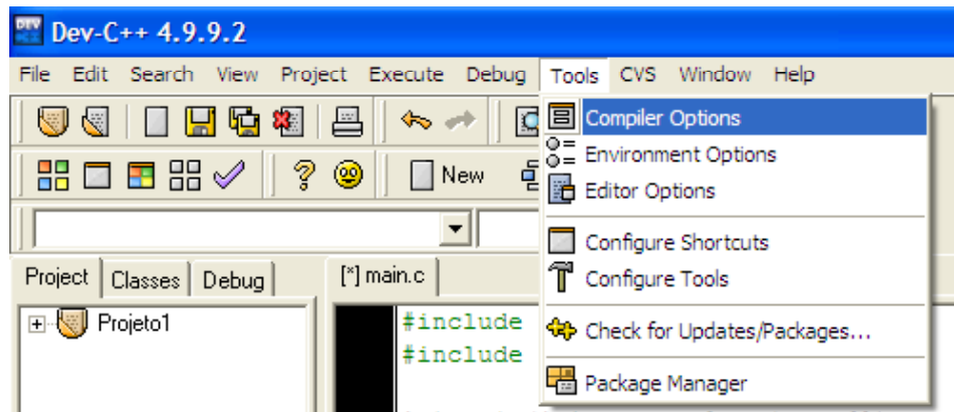
# Adicionar depuração

- Aba Compiler
- Linker
- Generate debugging information
  - Yes
- Ok



# Adicionar depuração

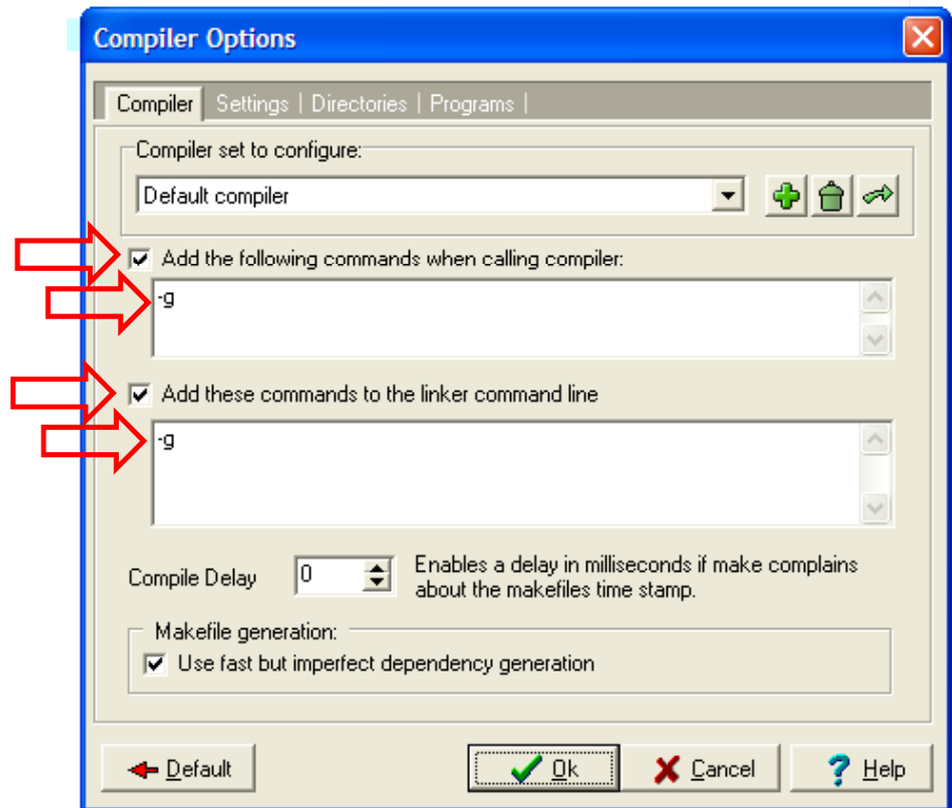
## □ Tools / Compiler options



# Adicionar depuração

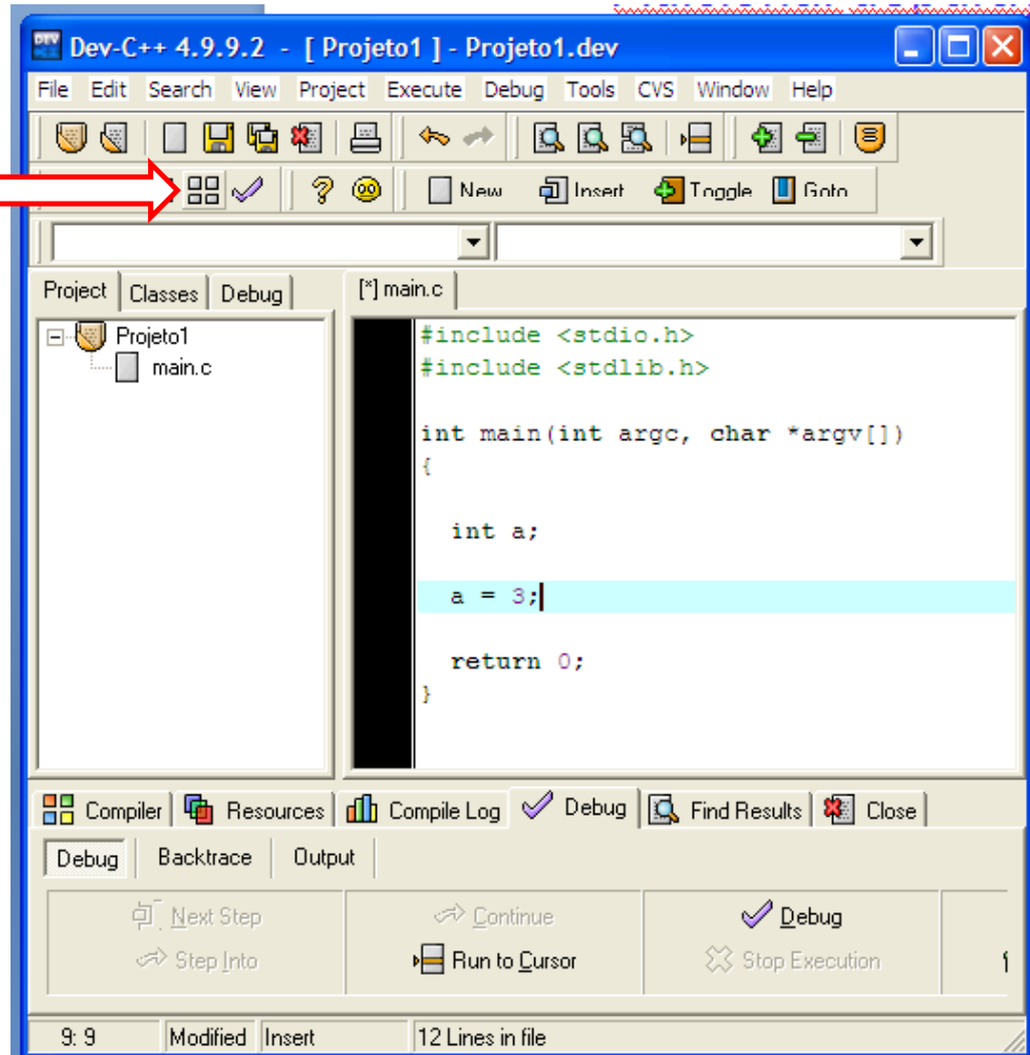
Marcar opções

Ok



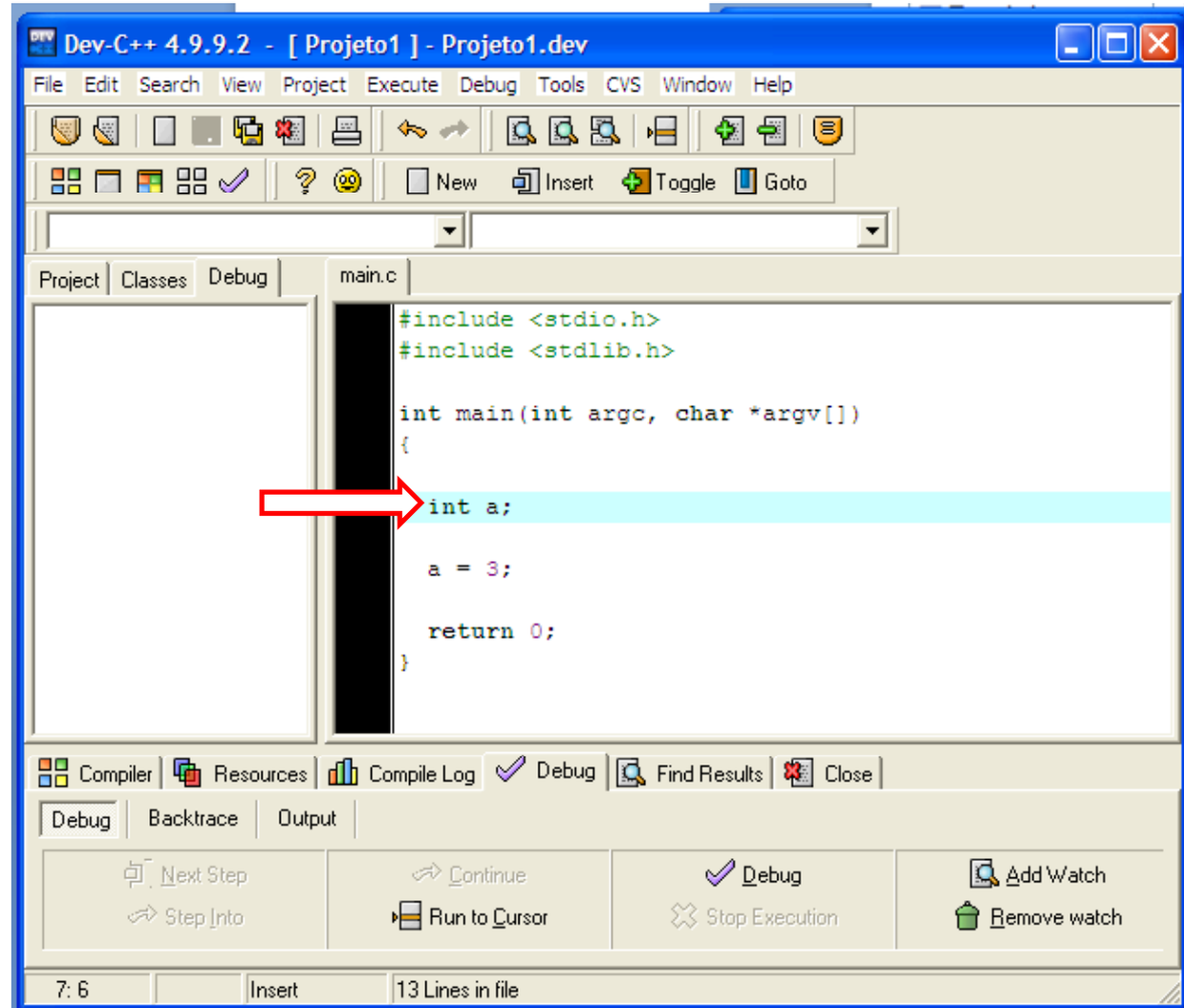
# Compilação

Rebuild All



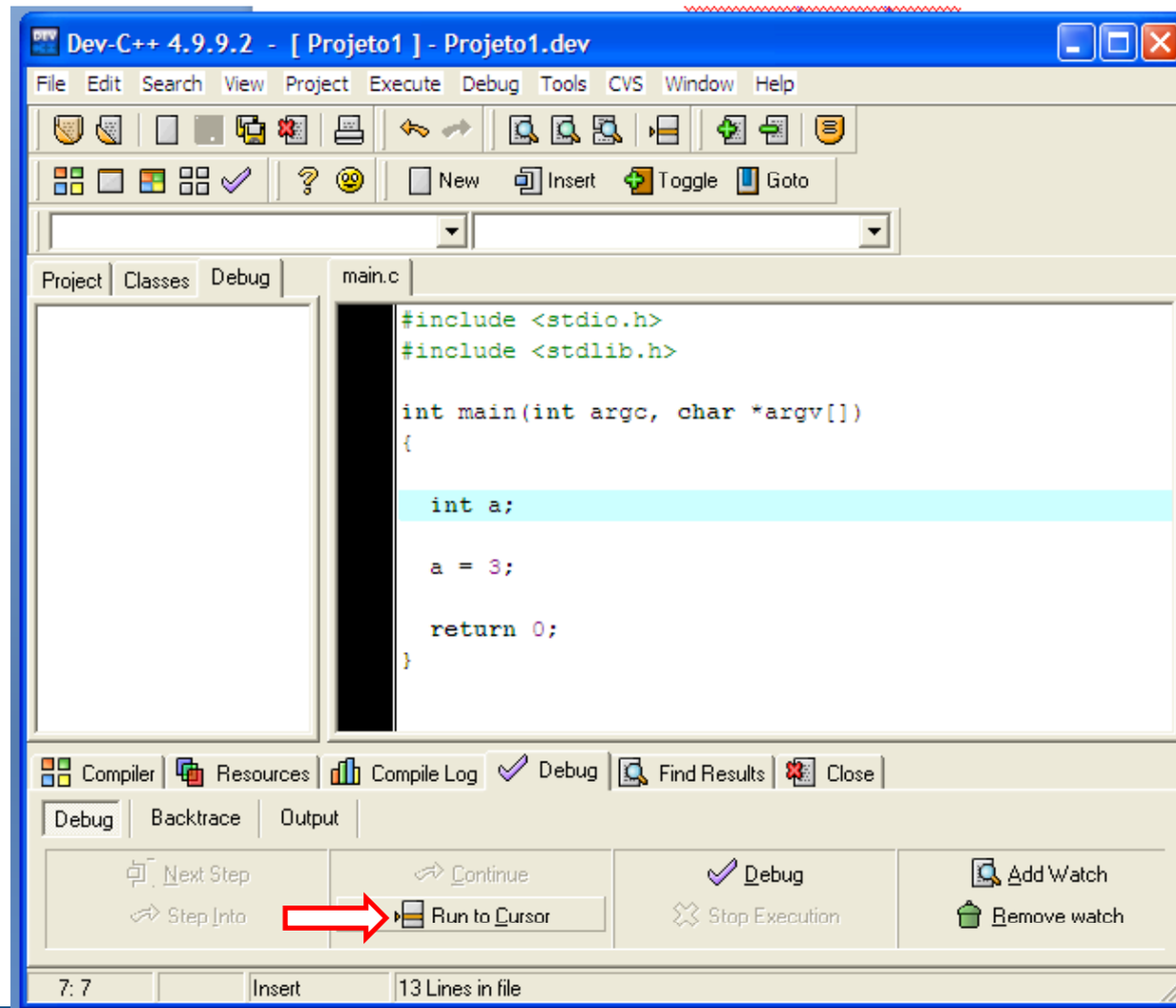
# Depuração

- Posicionar o cursor na linha do primeiro comando



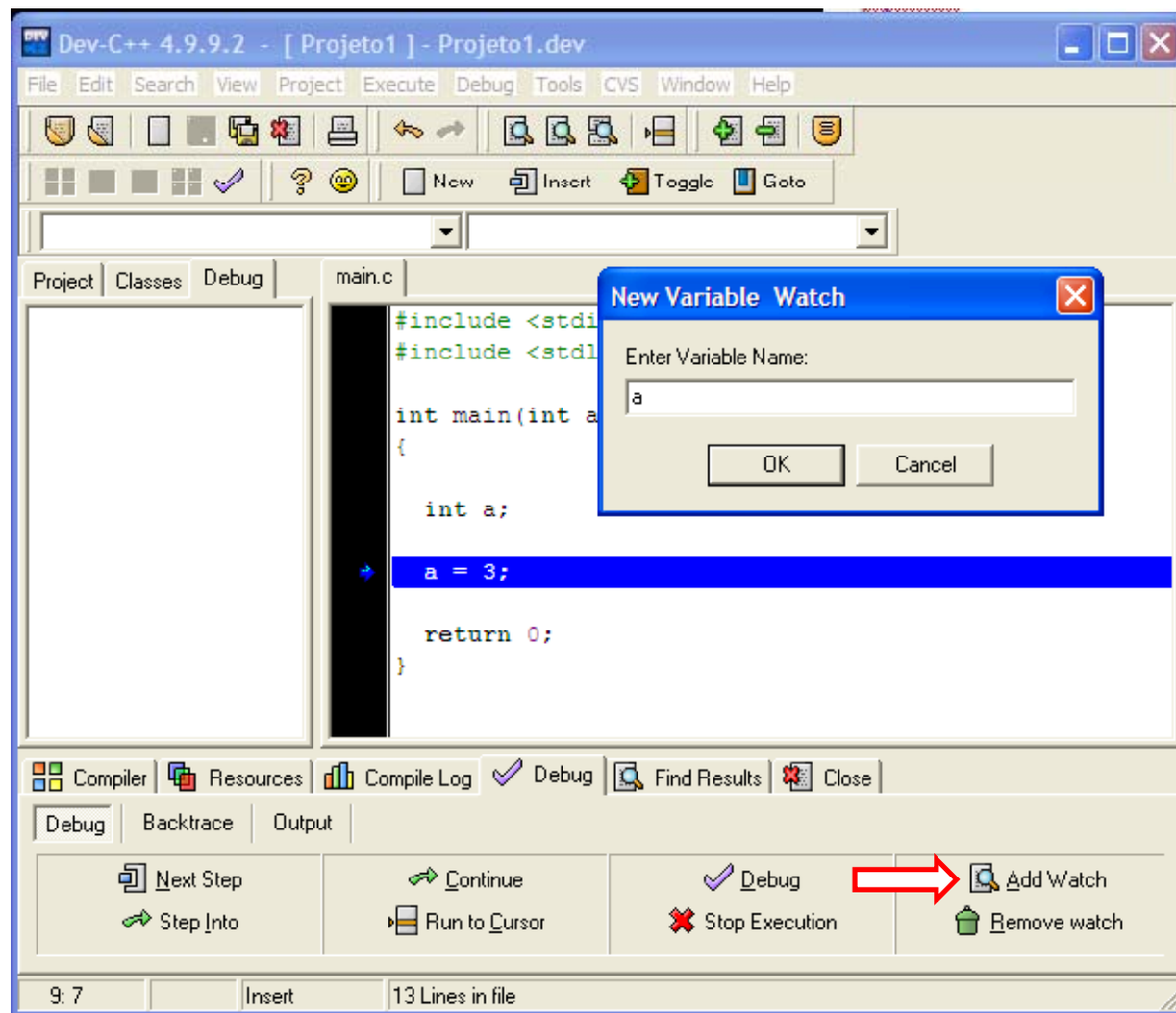
# Depuração

- Aba Debug
- Run to cursor



# Depuração

- Add Watch para variáveis de interesse
- Ok



# Compilação

□ Next step

