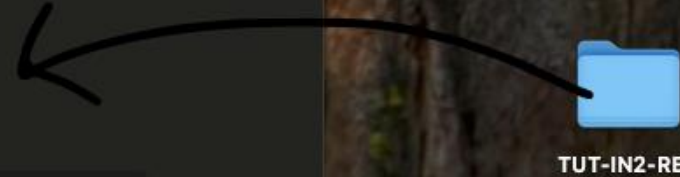
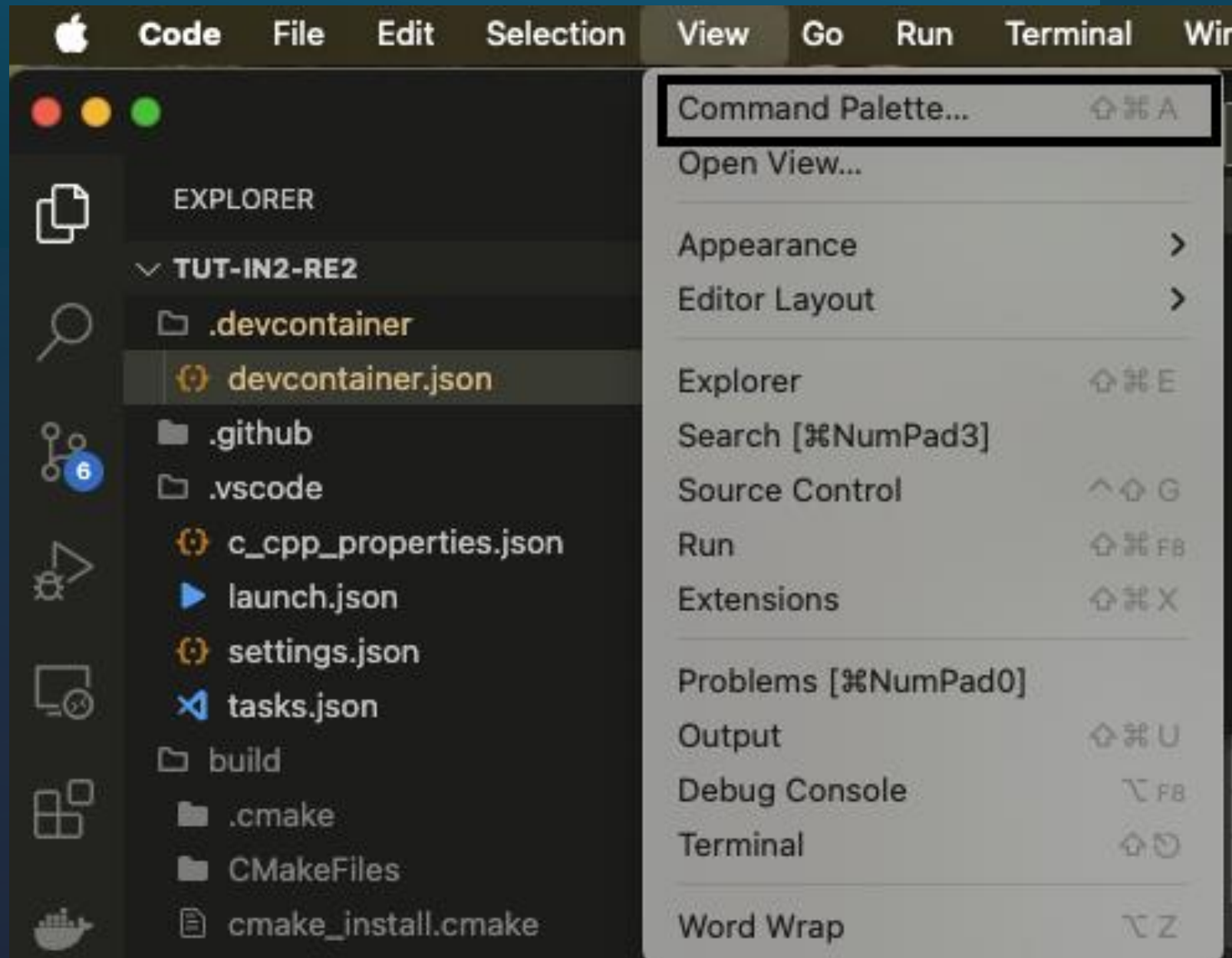
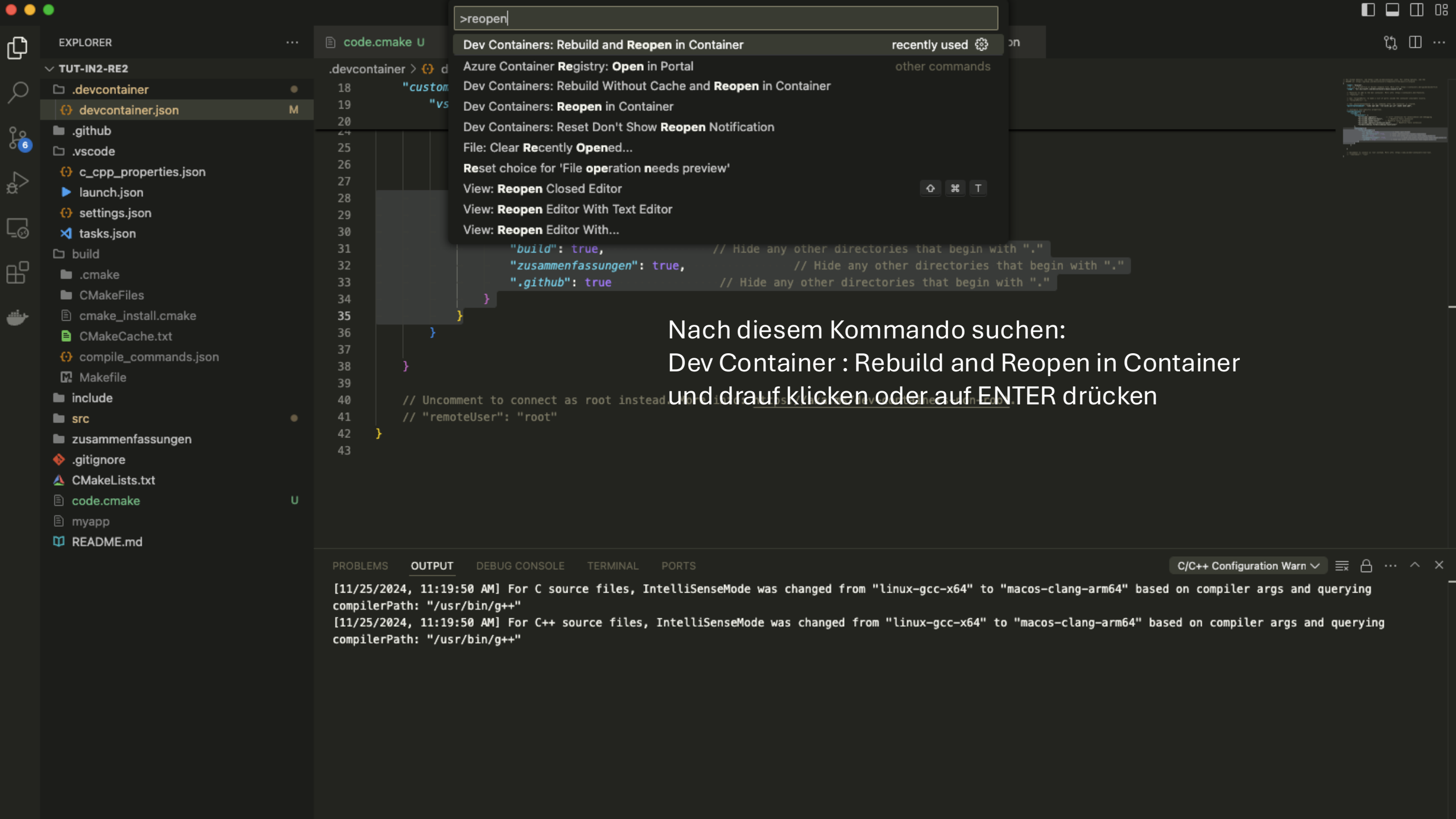


Drag and Drop into VSCode



## Command Palette auswählen





>reopen|

Dev Containers: Rebuild and **Reopen** in Container recently used

Azure Container Registry: **Open** in Portal other commands

Dev Containers: Rebuild Without Cache and **Reopen** in Container

Dev Containers: **Reopen** in Container

Dev Containers: Reset Don't Show **Reopen** Notification

File: Clear **Recently Opened**...

Reset choice for 'File operation needs preview'

View: **Reopen** Closed Editor

View: **Reopen** Editor With Text Editor

View: **Reopen** Editor With...

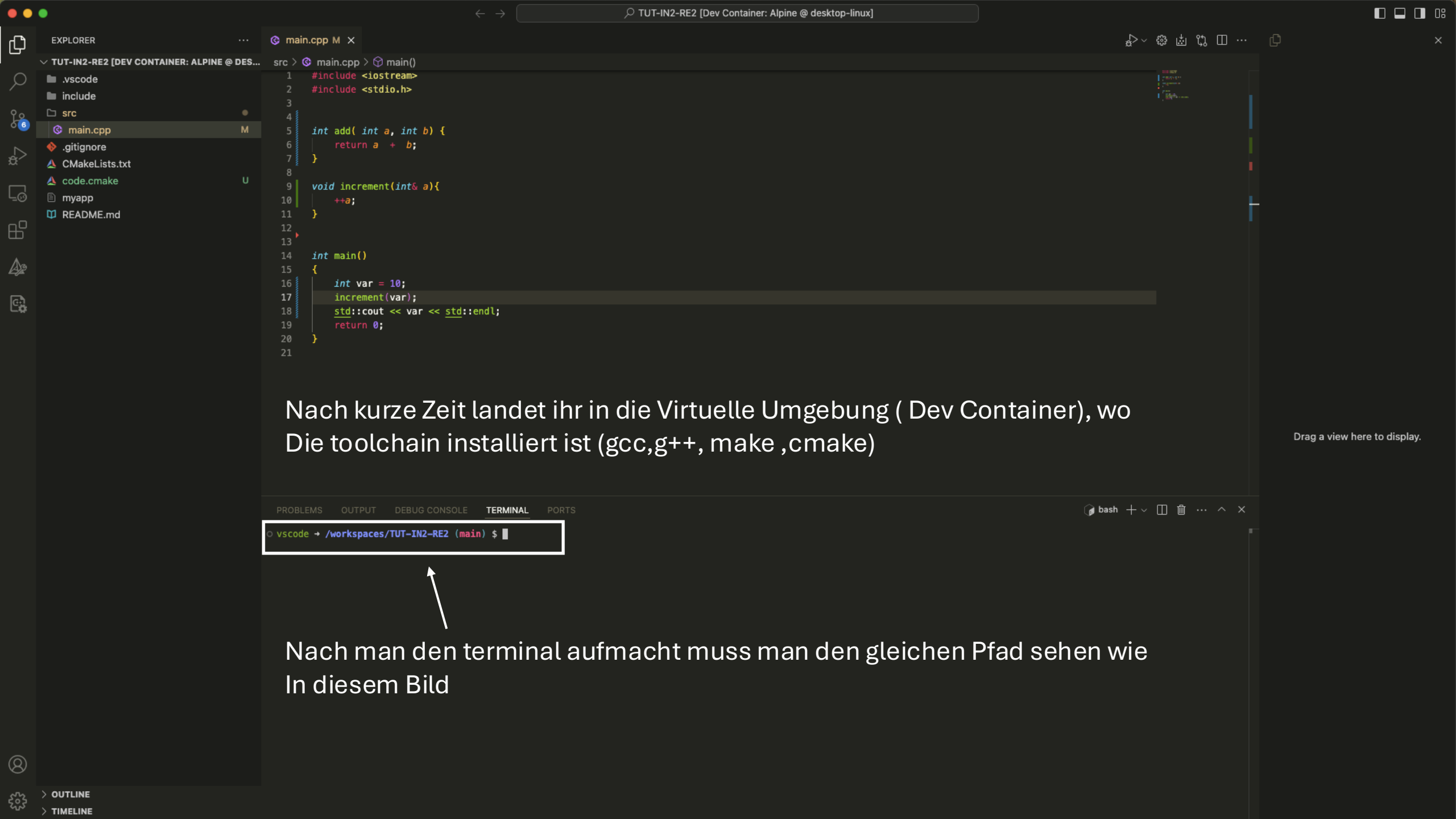
```
"build": true, // Hide any other directories that begin with "."
"zusammenfassungen": true, // Hide any other directories that begin with "."
".github": true // Hide any other directories that begin with "."
}
```

Nach diesem Kommando suchen:  
Dev Container : Rebuild and Reopen in Container  
und drauf klicken oder auf ENTER drücken

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

C/C++ Configuration Warn

```
[11/25/2024, 11:19:50 AM] For C source files, IntelliSenseMode was changed from "linux-gcc-x64" to "macos-clang-arm64" based on compiler args and querying compilerPath: "/usr/bin/g++"
[11/25/2024, 11:19:50 AM] For C++ source files, IntelliSenseMode was changed from "linux-gcc-x64" to "macos-clang-arm64" based on compiler args and querying compilerPath: "/usr/bin/g++"
```



Nach kurze Zeit landet ihr in die Virtuelle Umgebung ( Dev Container), wo Die toolchain installiert ist (gcc,g++, make ,cmake)

Nach man den terminal aufmacht muss man den gleichen Pfad sehen wie In diesem Bild