

## Installation under Mac OS with Homebrew

Please follow the instructions carefully, line-by-line. This is not the time to be creative!

1. Install Homebrew following link: <https://brew.sh/>. You just need to copy, paste, and run some script in the macOS terminal.
2. As part of the installation, you will get **CLang** compiler and LLDB debugger. To check, type in the terminal:

```
clang --version  
lldb --version
```

If the compiler and the debugger are missing, then install them by typing in the terminal:

```
xcode-select --install
```

Check again that you have **CLang** and LLDB properly installed.

3. Install CMake and Visual Studio Code by typing in the terminal:

```
brew update  
brew upgrade  
brew install cmake  
brew install ninja  
brew install visual-studio-code  
brew install doxygen  
brew install gsl  
brew install graphviz  
brew install pkg-config
```

To check that everything is correctly installed, type in the terminal:

```
code --version  
cmake --version  
ninja --version  
doxygen --version  
pkg-config --version  
gsl-config --version  
dot -V
```

## Configure Visual Studio Code

Type in the terminal:

```
code
```

It will start the Visual Studio Code. Add **C/C++ Extension Pack** following the link:

[ms-vscode.cpptools-extension-pack](#)

## Install course package

1. Create a directory, where you will keep the material related to the course. Hereafter, we call this directory **FC**.
2. Place file **Vega.zip** in directory **FC** and extract it. Check that the directory tree looks like **FC:\Vega\cfl** (not as **FC:\Vega\Vega\cfl**).
3. Open directory **FC\Vega** with Visual Studio Code. You will be asked to select a Kit for Vega. Choose

**Clang 12.0.0. Using compilers: C = /usr/bin/clang, CXX=/usr/bin/clang++**

If everything goes well, you will see the output of the kind:

```
[cmake] -- The CXX compiler identification is AppleClang 12.0.0.12000032
```

4. In the future, to get back to your project, just open Visual Studio Code. It remembers the last state.
5. In file **\Vega\CMakeLists.txt**, around line 40, type **"YOUR.ID"** instead of **"Vega"**. Later, **"YOUR.ID"** will be the name of your team in Quantathon. You will choose it with your teammates.
6. Build all projects with (**Shift+Fn+F7**) and then choose (**a11**). Sometimes you have to do it a couple of times to clear the errors. Help files in **.html** format will appear in **\Vega\build\doc**. You may want to bookmark some of them for a quick access from your browser.
7. Run project **setup** with (**Shift+Fn+F5**). Text file **setup.txt** will be created in directory **FC:\Vega\build\output\setup**. **"YOUR.ID"** will appear on the first line.

8. Debug project **setup** with **(Ctrl+Fn+F5)**. The same text file will be created, but the dialog will look different. You may have to do it a couple of times to get a result. The debug mode allows you to add breakpoints with **(Fn+F9)** and then track the values of variables.
9. Check the instructions for **CMake Tools** following the link. Skip all sections related to CMake, just learn how to configure, build, and debug.
10. Useful shortcuts:
  - (Cmd+Shift+P)** opens Command Palette. Type **CMake** to get the commands from CMake Tools. Command Palette remembers the commands used recently. It is my preferred way to work with the Visual Studio Code.
  - (Shift+Fn+F7)** allows you to select and build a specific target.
  - (Fn+F7)** builds the active build target. You can select the build target by opening Command Palette with **(Cmd+Shift+P)** and then typing **(CMake: Set Build Target)**.
  - (Ctrl+Fn+F5)** debugs the active launch or debug target. You can select the launch target by opening Command Palette with **(Cmd+Shift+P)** and then typing **(CMake: Set Debug Target)**.
  - (Shift+Fn+F5)** runs the active launch or debug target.
  - (Shift+Alt+F)** formats your code to look nice.

*Remark 1.* Do not use the default debug command initiated by **(Fn+F5)**. Press instead **(Ctrl+Fn+F5)**. This way, CMake takes care of all the settings.

*Remark 2.* If **CMake** misbehaves, then do

**Soft reset:** **(Cmd+Shift+P)** + **(CMake: Delete Cache and Reconfigure)**  
+ **(CMake: Clean Rebuild)**.

**Hard reset:** close Visual Studio Code, delete directory **FC:\Vega\build**, and restart Visual Studio Code.