

Rana's week-2 notes

Week-2

Software Development Environments

[Download DOC, SLIDE, PPTX](#)

Outline

- Flowgorithm
- Introduction to Analysis of Algorithms
- Programming Environment Setup and Configuration
 - C/C++ (DevCpp,Code Blocks,MinGW,LLVM,VsCode,VisualStudio,Notepad++,Vi/Vim,Eclipse,Netbeans,Cmake/Make)
 - Java (VsCode,Notepad++,Eclipse,Netbeans,Cmake)
 - C# (VsCode,Notepad++,VsCode,VisualStudio,Cmake)

Outline

- Common Tools and Platforms
 - Fatih Kalem, Notepad++, HxD, MarktextApp, Cygwin, Dependency Walker, Doxygen, Sonarlint, Codepen.io, Codebeautify.org, Codeshare.io, AsciiFlow.com, Freemind, Mockflow, Wireflow, PlantUML, Drawio, Putty, MobaXterm, Teamviewer, AnyDesk, Paletton.com, Colorhunt.co, Understand, JD Project, Cutter, IDA Pro / Freeware, pythontutor, godbolt, scrcpy, Travis-CI, AppVeyor, Jenkins, Vagrant, Docker / Docker Compose / Kubernetes, Nuget, SCV Cryptomanager, Addario CryptoBench, Raymond's MD5 & SHA Checksum Utility, SlavaSoft HashCalc, Portable PGP, and more ...

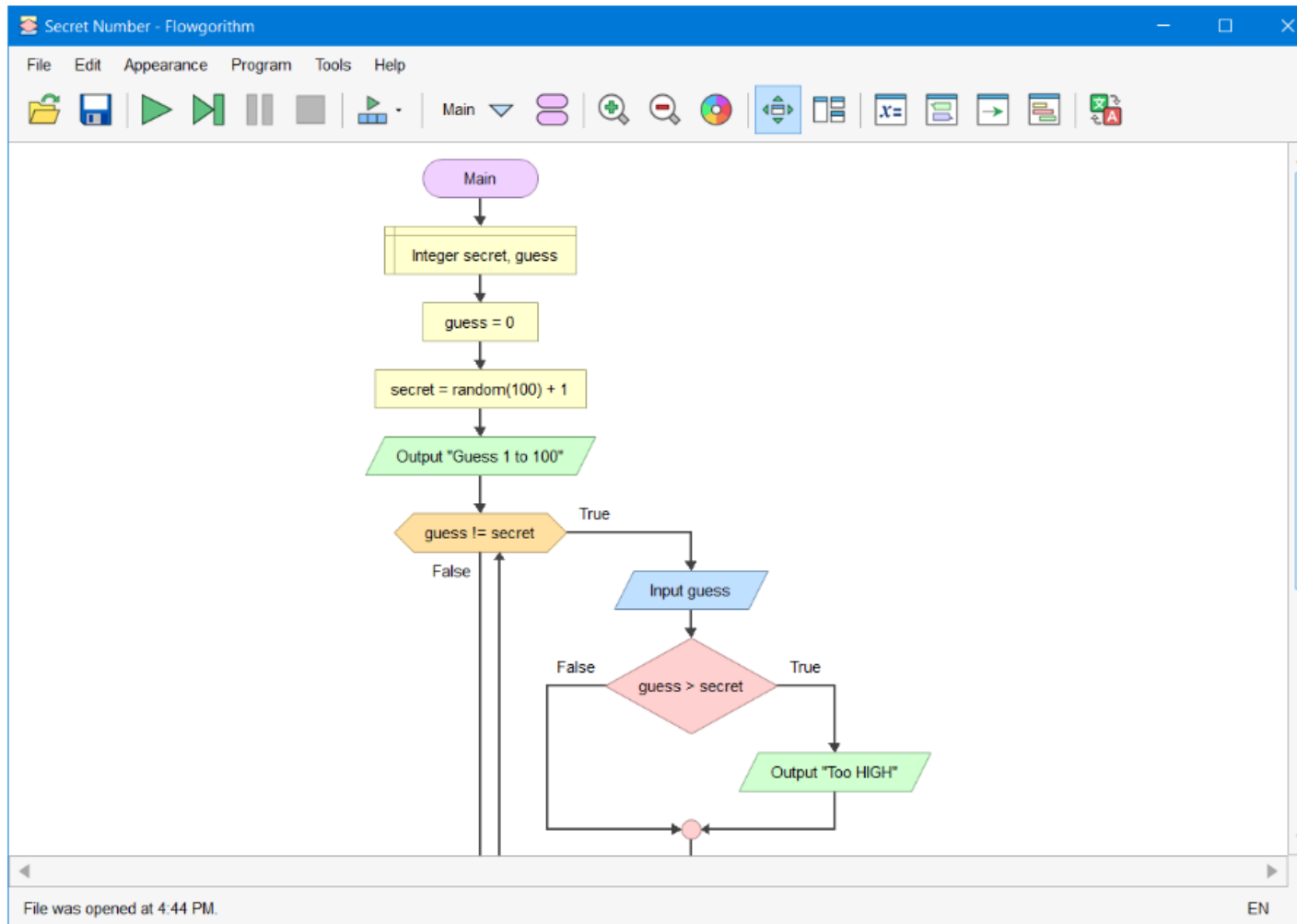
Algorithm Basics

Flowgorithm (1)

- <http://www.flowgorithm.org/>
- Flowgorithm - Documentation
- <https://github.com/timoteoponce/flowgorithm-examples>

Flowgorithm (2)

- Main Window



File was opened at 4:44 PM.

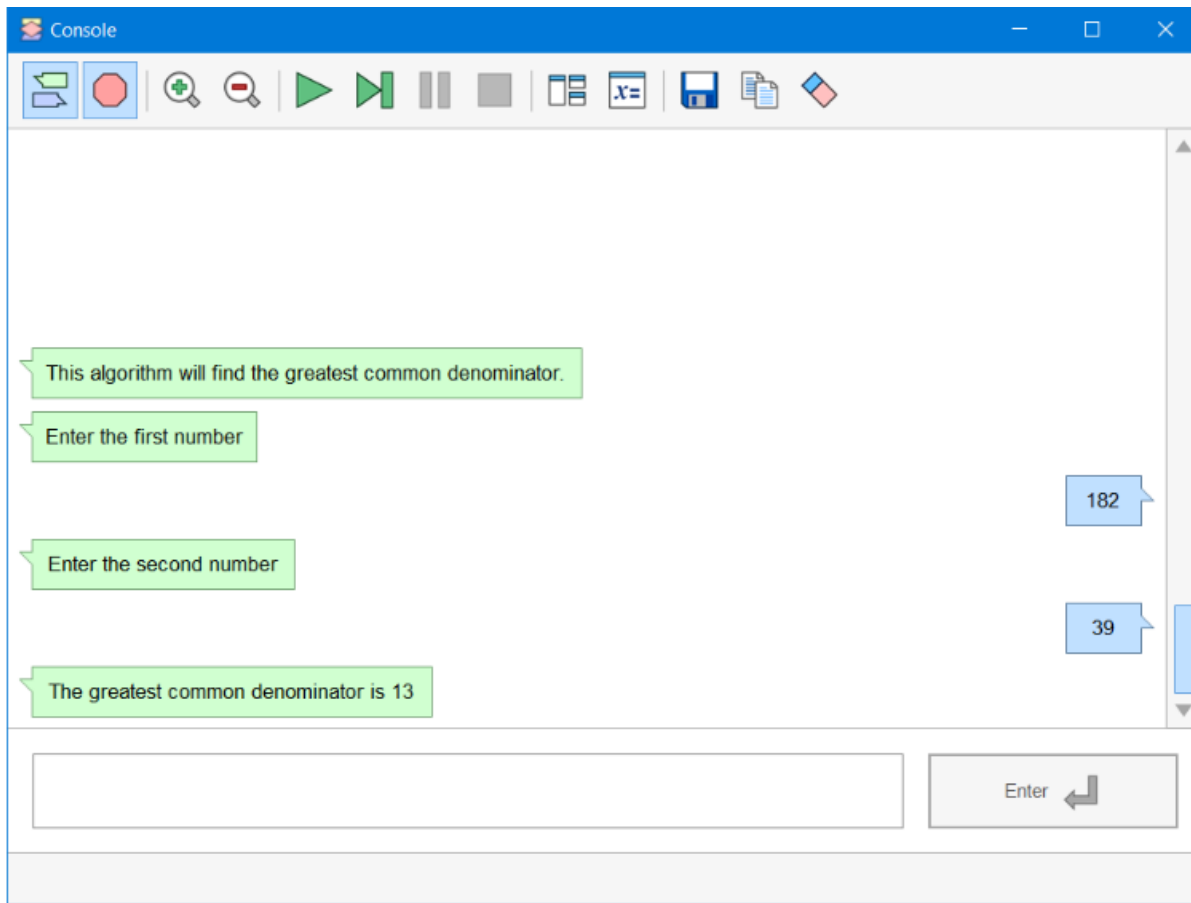
EN

Flowgorithm (3)

- Console Window
 - The classic method to interact with the computer is to use the "Console". Flowgorithm attempts to make it look like a typical instant messenger window. The "chat bubbles" are color coded to match the Input and Output shapes used in the flowchart. If you don't want to use the chat bubbles, you can also toggle between them and the classical plain text.

Flowgorithm (4)

- Console Window

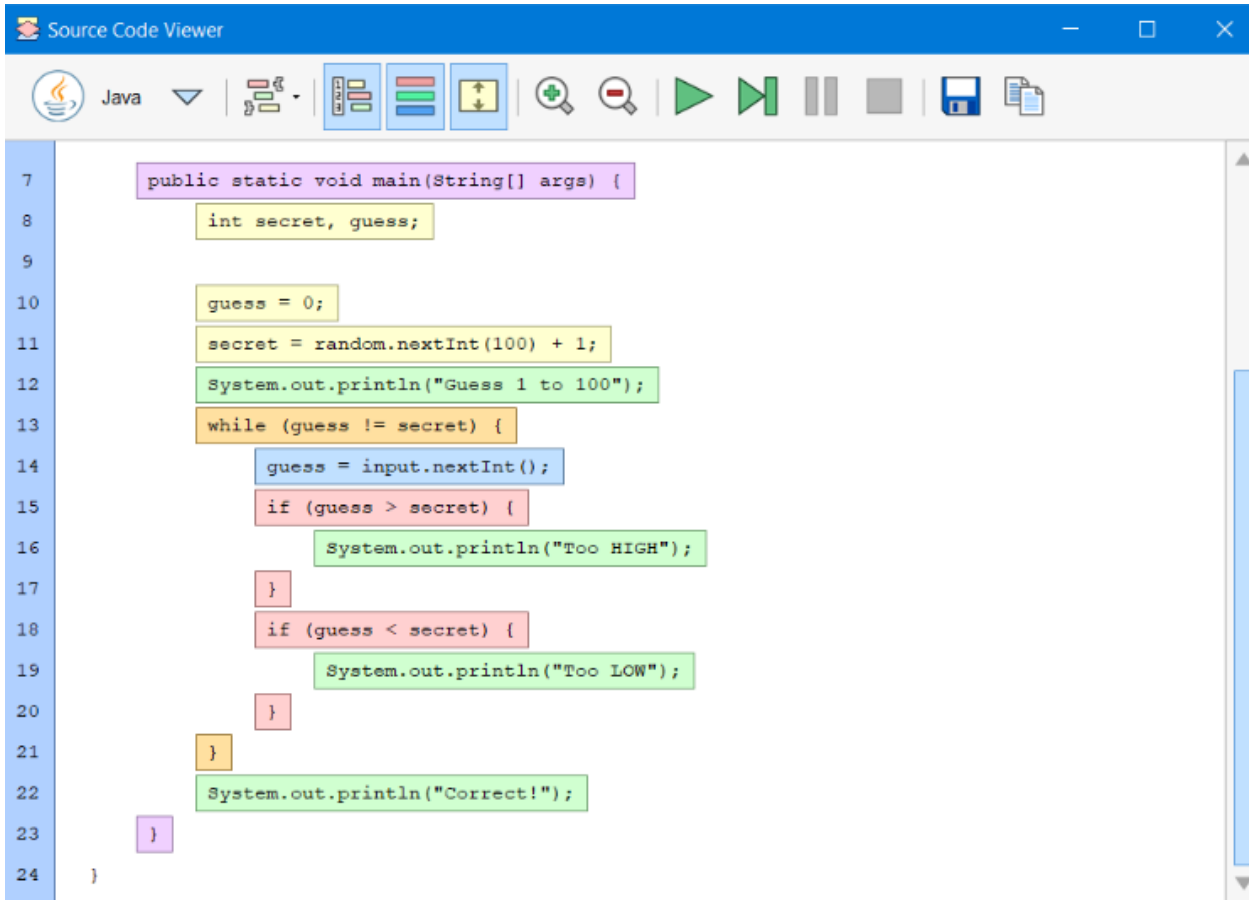


Flowgorithm (5)

- Source Code Viewer Window
 - The Source Code Viewer can convert your flowchart to several major programming languages. So, if you planning to learn a high-level language, then this feature should help you along the way.

Flowgorithm (6)

- Source Code Viewer Window



The screenshot shows a "Source Code Viewer" window with a blue header bar containing a logo, the title "Source Code Viewer", and standard window control buttons. Below the header is a toolbar with icons for Java, file operations, and navigation. The main area is a code editor displaying Java code. The code is color-coded to highlight different elements:

```
7  public static void main(String[] args) {
8      int secret, guess;
9
10     guess = 0;
11     secret = random.nextInt(100) + 1;
12     System.out.println("Guess 1 to 100");
13     while (guess != secret) {
14         guess = input.nextInt();
15         if (guess > secret) {
16             System.out.println("Too HIGH");
17         }
18         if (guess < secret) {
19             System.out.println("Too LOW");
20         }
21     }
22     System.out.println("Correct!");
23 }
24 }
```

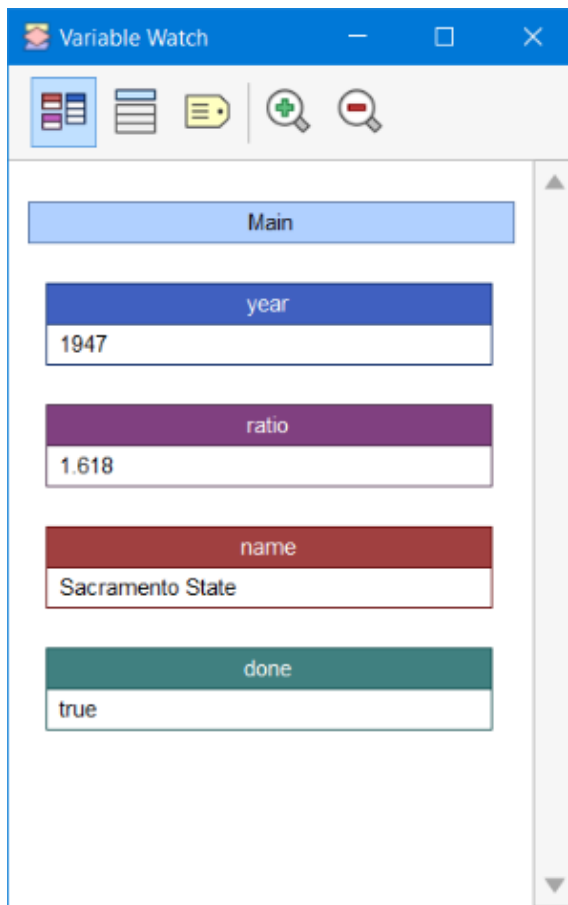
The code implements a simple "guess the number" game. It initializes variables for secret and guess, sets the secret to a random integer between 1 and 100, prints a welcome message, and enters a loop where it repeatedly prompts the user for a guess. If the guess is too high, it prints "Too HIGH". If the guess is too low, it prints "Too LOW". Once the guess matches the secret, it prints "Correct!" and exits the program.

Flowgorithm (7)

- Variable Watch Window
 - The variable watch window is used to keep track of how your variables are changing as your program executes. Each variable is color-coded based on its data type. At a glance, you can tell exactly what type of data is being stored - and catch where you may want to use a different data type.

Flowgorithm (8)

- Variable Watch Window



The screenshot shows the Flowgorithm Variable Watch window with the following variable values:

Variable	Value																		
year	1947																		
squares	<table border="1"><thead><tr><th>Index</th><th>Value</th></tr></thead><tbody><tr><td>0</td><td>0</td></tr><tr><td>1</td><td>1</td></tr><tr><td>2</td><td>4</td></tr><tr><td>3</td><td>9</td></tr><tr><td>4</td><td>16</td></tr><tr><td>5</td><td>25</td></tr><tr><td>6</td><td>36</td></tr><tr><td>7</td><td>49</td></tr></tbody></table>	Index	Value	0	0	1	1	2	4	3	9	4	16	5	25	6	36	7	49
Index	Value																		
0	0																		
1	1																		
2	4																		
3	9																		
4	16																		
5	25																		
6	36																		
7	49																		
ratio	1.618																		

Flowgorithm (8)

- More Resources for Flowgorithm
 - [Flowgorithm Tutorial - TestingDocs.com](#)

Pseudocode (1)

- Algorithm design language
 - [Pseudocode - Wikipedia](#)
 - [Pseudocode Examples](#)
 - [How to write a Pseudo Code? - GeeksforGeeks](#)

Introduction to Analysis of Algorithms

- In this course, we will learn how to code with several development environments and next term we will see an analysis of algorithms in detail.
- This topic is covered in the following link:
 - [CE100 Introduction to Analysis of Algorithms](#)

Programming Environment Setup and Configuration

- Programming life is not about only learning how to code. Mostly you need to use several code development environments and you need to learn how to use them efficiently.

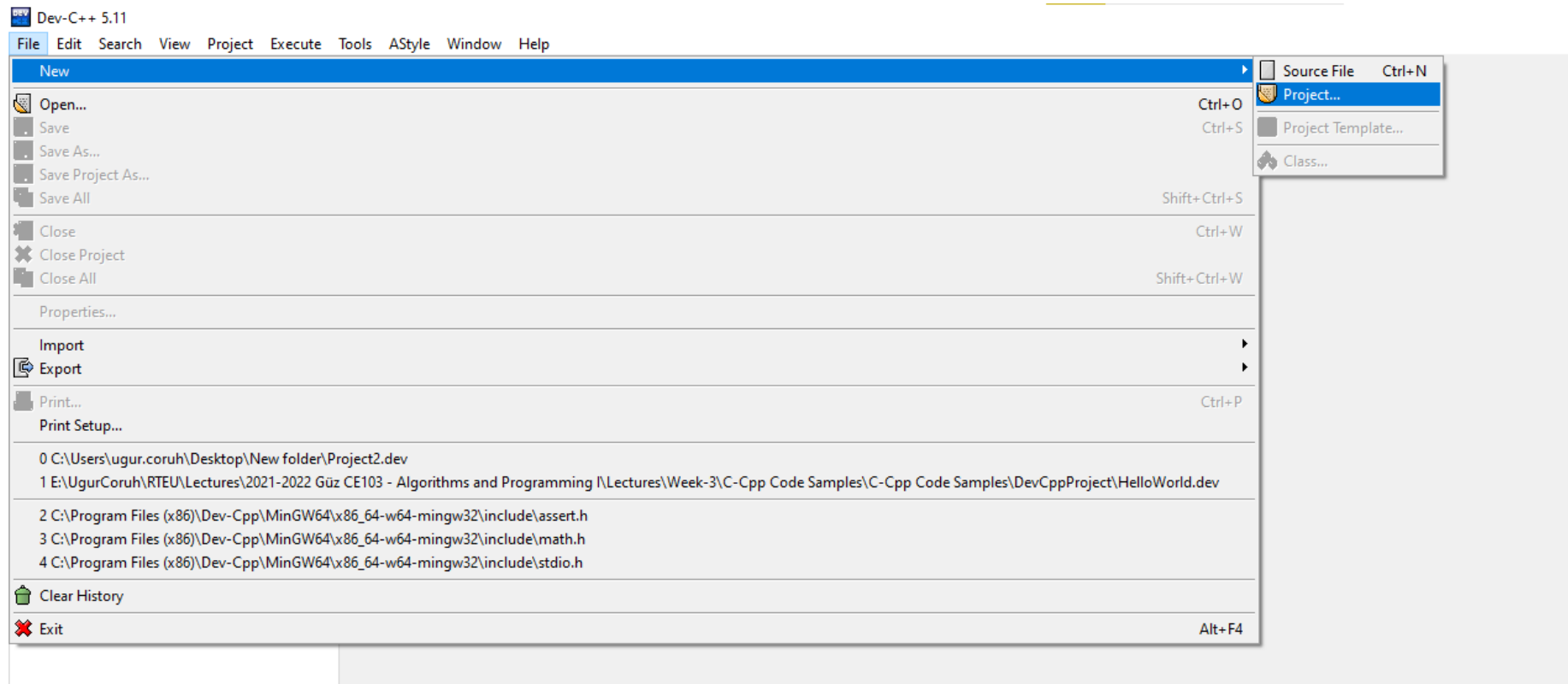
C / C++ Environment and Development

DevCpp (Install / Compile / Run / Debug) (1)

- Download DevC++ IDE from the following link
 - <https://www.bloodshed.net/>

DevCpp (Install / Compile / Run / Debug) (2)

- Open DevC++ IDE for C Project Generation Open File->New->Project



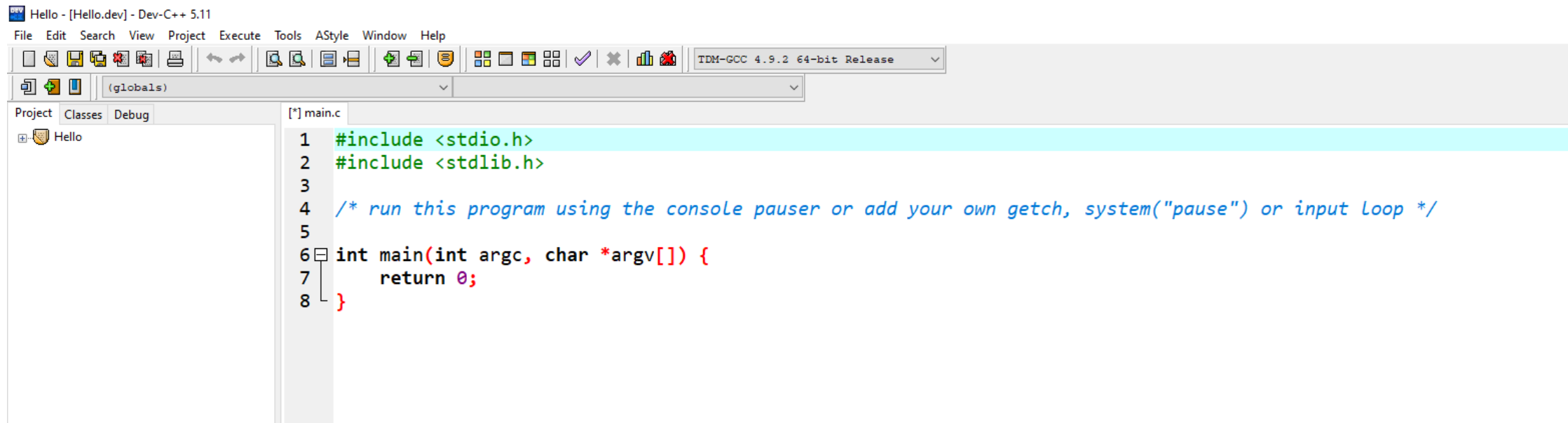
DevCpp (Install / Compile / Run / Debug) (3)

Select **Console Application** from **Basic** tab and with **C Project** Option and write a project name such as "**Hello**" then press **OK**

Select a folder and save **Hello.dev** project file.

DevCpp (Install / Compile / Run / Debug) (4)

- You will see a sample main with an empty body



The screenshot shows the Dev-C++ IDE interface. The title bar reads "Hello - [Hello.dev] - Dev-C++ 5.11". The menu bar includes File, Edit, Search, View, Project, Execute, Tools, AStyle, Window, and Help. The toolbar contains various icons for file operations like Open, Save, and Build. The status bar at the bottom indicates "TDM-GCC 4.9.2 64-bit Release". The left sidebar has tabs for Project, Classes, and Debug, with "Hello" selected under Project. The main code editor window displays the "main.c" file:

```
1 #include <stdio.h>
2 #include <stdlib.h>
3
4 /* run this program using the console pauser or add your own getch, system("pause") or input loop */
5
6 int main(int argc, char *argv[]) {
7     return 0;
8 }
```

DevCpp (Install / Compile / Run / Debug) (5)

```
#include <stdio.h>
#include <stdlib.h>

/* run this program using the console pauser or add your own getch, system("pause") or input loop */
int main(int argc, char *argv[]) {
    retAdd 0;
}
```

DevCpp (Install / Compile / Run / Debug) (6)

- Add the following line in the main function. This will write "Hello, World!" on the screen and then wait for a keypress to exit from the application

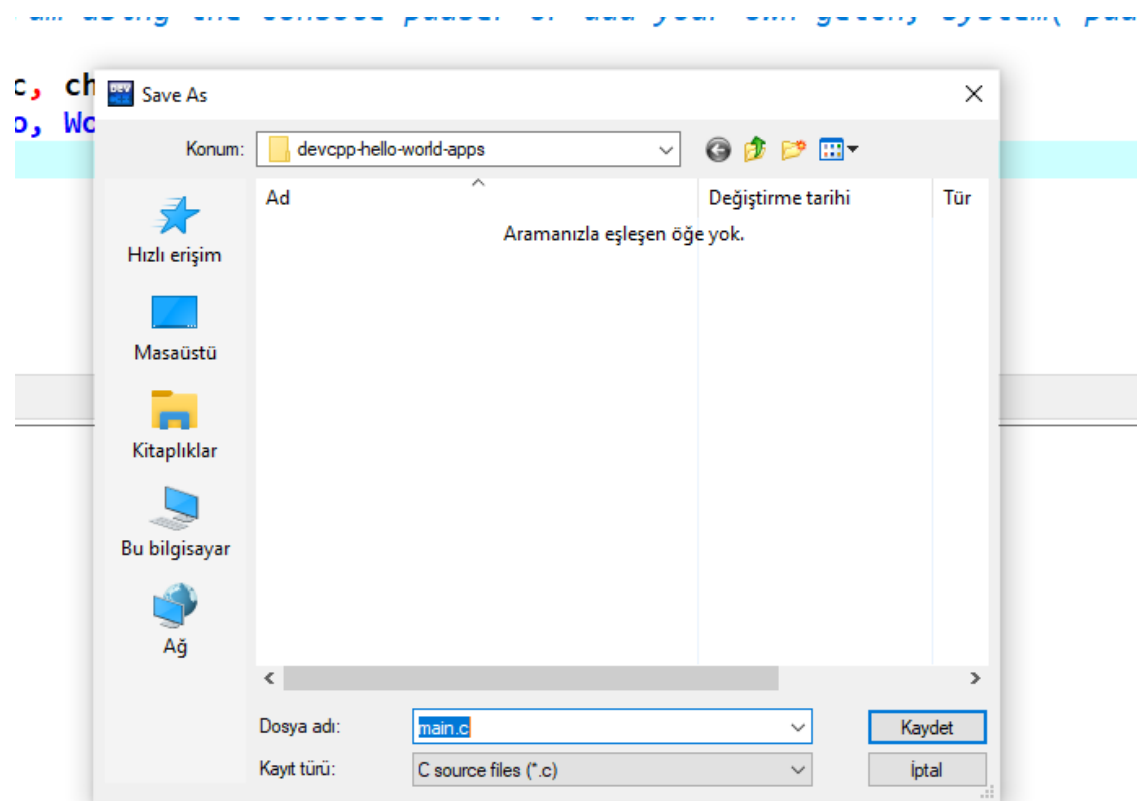
```
#include <stdio.h>
#include <stdlib.h>

/* run this program using the console pauser or add your own getch, system("pause") or input loop */

int main(int argc, char *argv[]) {
    printf("Hello, World!");
    getchar();
    return 0;
}
```

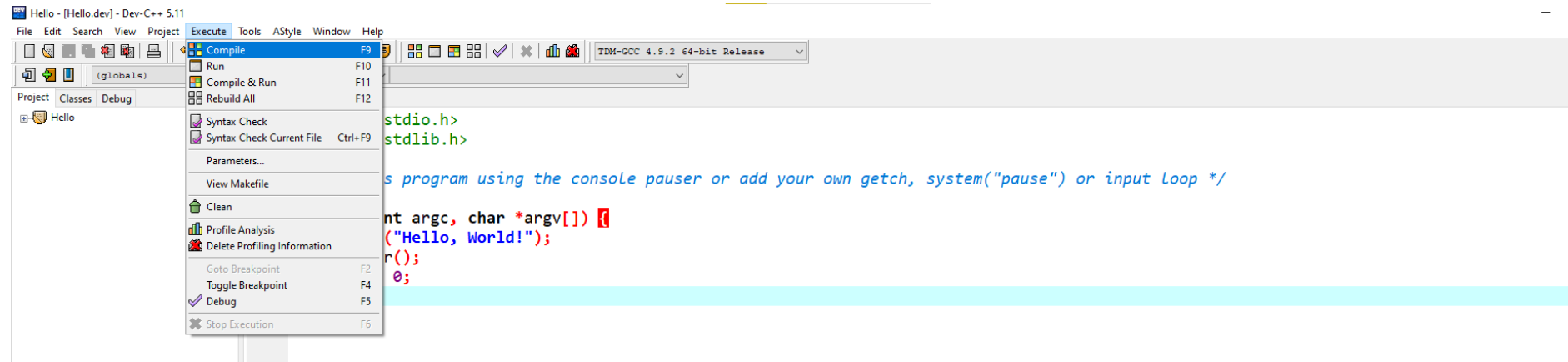
DevCpp (Install / Compile / Run / Debug) (7)

- Then save the file



DevCpp (Install / Compile / Run / Debug) (8)

- Use from menu Execute->Compile F5 to generate Hello.exe



The screenshot shows the Dev-C++ IDE interface. The title bar says "Hello - [Hello.dev] - Dev-C++ 5.11". The menu bar includes File, Edit, Search, View, Project, Execute, Tools, AStyle, Window, and Help. The Execute menu is open, showing options like Compile (F9), Run (F10), Compile & Run (F11), Rebuild All (F12), Syntax Check, Syntax Check Current File (Ctrl+F9), Parameters..., View Makefile, Clean, Profile Analysis, Delete Profiling Information, Goto Breakpoint (F2), Toggle Breakpoint (F4), Debug (F5), and Stop Execution (F6). The main window displays the C++ source code:

```
stdio.h>
stdlib.h>

/* program using the console pauser or add your own getch, system("pause") or input loop */

int argc, char *argv[]) {
    ("Hello, World!");
    r();
    0;
}
```

Below the code editor is a status bar with tabs for Compiler, Resources, Compile Log, Debug, Find Results, and Close. The Compiler tab is active, showing the compilation log:

```
Compiling project changes...
-----
- Project Filename: E:\UgurCoruh\RTEU\lectures\2021-2022 Güz CE103 - Algorithms and Programming I\lectures\ce103-algorithms-and-programming-I\Week-2\devcpp-hello-world-apps\Hello.dev
- Compiler Name: TDM-GCC 4.9.2 64-bit Release

Building makefile...
-----
- Filename: E:\UgurCoruh\RTEU\lectures\2021-2022 Güz CE103 - Algorithms and Programming I\lectures\ce103-algorithms-and-programming-I\Week-2\devcpp-hello-world-apps\Makefile.win

Processing makefile...
-----
- Makefile Processor: C:\Program Files (x86)\Dev-Cpp\MinGW64\bin\mingw32-make.exe
- Command: mingw32-make.exe -f "E:\UgurCoruh\RTEU\lectures\2021-2022 Güz CE103 - Algorithms and Programming I\lectures\ce103-algorithms-and-programming-I\Week-2\devcpp-hello-world-apps\Makefile.win" all

gcc.exe -c main.c -o main.o -I"C:/Program Files (x86)/Dev-Cpp/MinGW64/include" -I"C:/Program Files (x86)/Dev-Cpp/MinGW64/x86_64-w64-mingw32/include" -I"C:/Program Files (x86)/Dev-Cpp/MinGW64/lib/gcc/x86_64-w64
gcc.exe main.o -o Hello.exe -L"C:/Program Files (x86)/Dev-Cpp/MinGW64/lib" -L"C:/Program Files (x86)/Dev-Cpp/MinGW64/x86_64-w64-mingw32/lib" -static-libgcc

Compilation results...
-----
- Errors: 0
- Warnings: 0
- Output Filename: E:\UgurCoruh\RTEU\lectures\2021-2022 Güz CE103 - Algorithms and Programming I\lectures\ce103-algorithms-and-programming-I\Week-2\devcpp-hello-world-apps\Hello.exe
- Output Size: 128,103515625 KiB
- Compilation Time: 2,13s
```

DevCpp (Install / Compile / Run / Debug) (9)

- You can find the generated `Hello.exe` path from `Compile.log` as follow. Check the Output Filename

```
Compiling project changes...
-----
- Project Filename: E:\UgurCoruh\RTEU\Lectures\2021-2022 Güz CE103 - Algorithms and Programming I\Lectures\ce103-algorithms-and-programming-I\Week-2\devcpp-hello-world-apps\Hello.dev
- Compiler Name: TDM-GCC 4.9.2 64-bit Release

Building makefile...
-----
- Filename: E:\UgurCoruh\RTEU\Lectures\2021-2022 Güz CE103 - Algorithms and Programming I\Lectures\ce103-algorithms-and-programming-I\Week-2\devcpp-hello-world-apps\Makefile.win

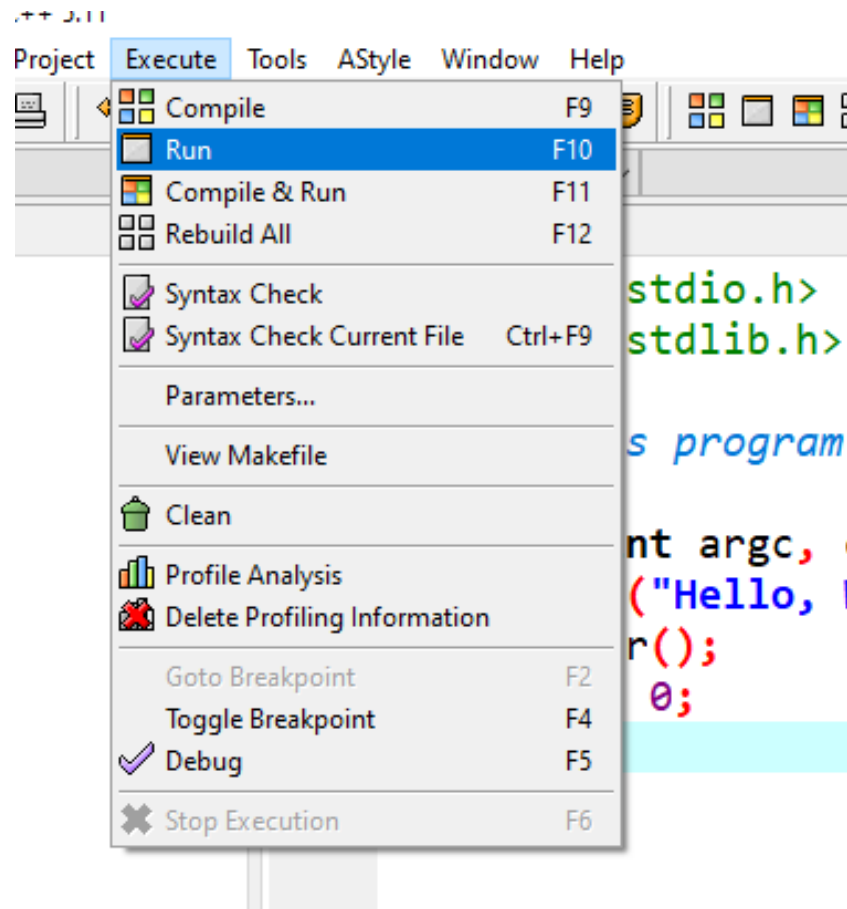
Processing makefile...
-----
- Makefile Processor: C:\Program Files (x86)\Dev-Cpp\MinGW64\bin\mingw32-make.exe
- Command: mingw32-make.exe -f "E:\UgurCoruh\RTEU\Lectures\2021-2022 Güz CE103 - Algorithms and Programming I\Lectures\ce103-algorithms-and-programming-I\Week-2\devcpp-hello-world-apps\Makefile.win" all

gcc.exe -c main.c -o main.o -I"C:/Program Files (x86)/Dev-Cpp/MinGW64/include" -I"C:/Program Files (x86)/Dev-Cpp/MinGW64/x86_64-w64-mingw32/include" -I"C:/Program Files (x86)/Dev-Cpp/MinGW64/lib/gcc/x86_64-w64-mingw32/4.9.2/include"
gcc.exe main.o -o Hello.exe -L"C:/Program Files (x86)/Dev-Cpp/MinGW64/lib" -LC:/Program Files (x86)/Dev-Cpp/MinGW64/x86_64-w64-mingw32/lib" -static-libgcc

Compilation results...
-----
- Errors: 0
- Warnings: 0
- Output Filename: E:\UgurCoruh\RTEU\Lectures\2021-2022 Güz CE103 - Algorithms and Programming I\Lectures\ce103-algorithms-and-programming-I\Week-2\devcpp-hello-world-apps\Hello.exe
- Output Size: 128,103515625 KiB
- Compilation Time: 2,13s
```

DevCpp (Install / Compile / Run / Debug) (10)

- Then you can run with Execute->Run F10 or Directly Compile&Run F11



DevCpp (Install / Compile / Run / Debug) (11)

for debugging operations, just change the code and add more statements as follow

```
#include <stdio.h>
#include <stdlib.h>

/* run this program using the console pauser or add your getch, system("pause") or input loop */

int main(int argc, char *argv[]) {

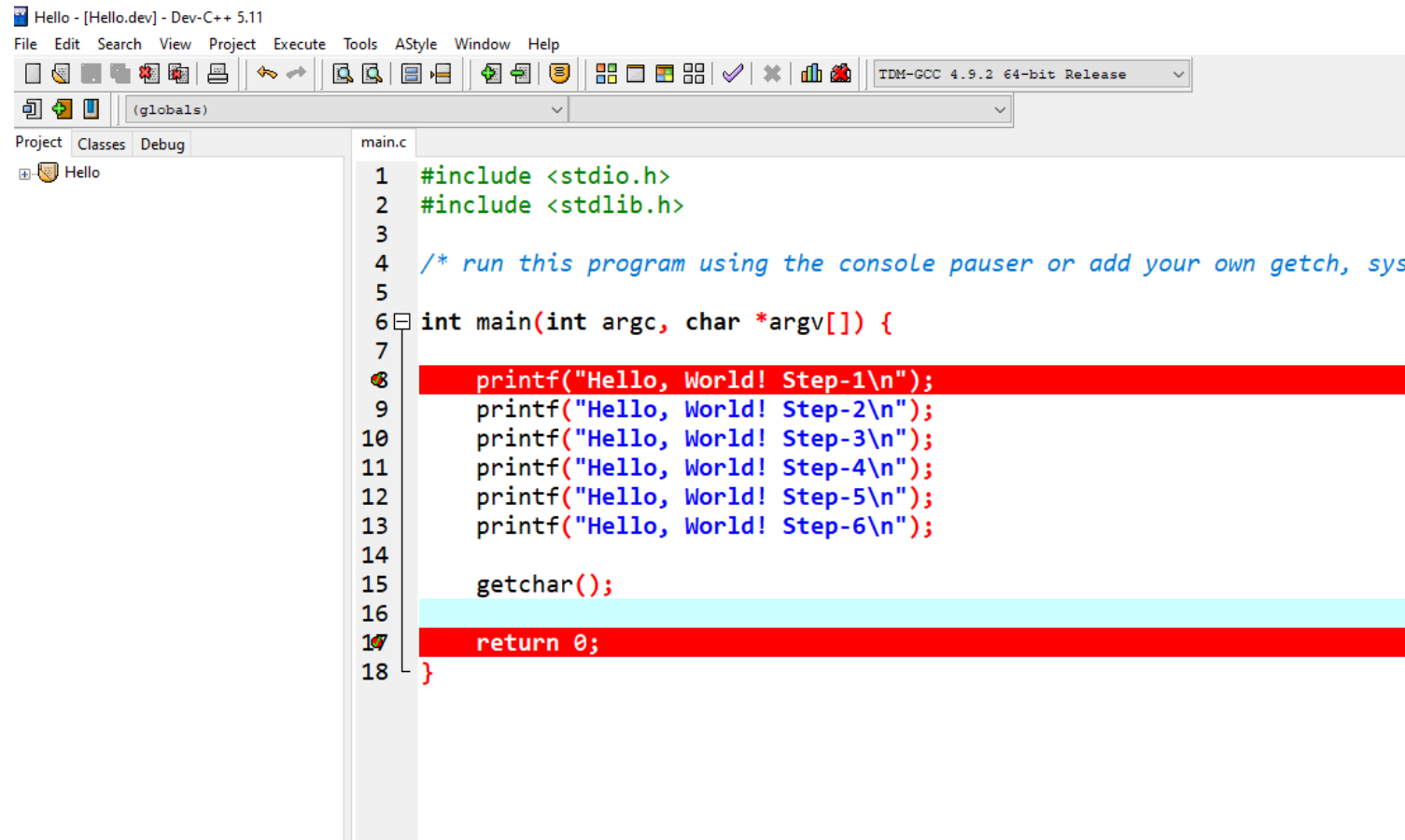
    printf("Hello, World! Step-1\n");
    printf("Hello, World! Step-2\n");
    printf("Hello, World! Step-3\n");
    printf("Hello, World! Step-4\n");
    printf("Hello, World! Step-5\n");
    printf("Hello, World! Step-6\n");

    getchar();

    return 0;
}
```

DevCpp (Install / Compile / Run / Debug) (12)

Click on line numbers and add breakpoints for the debugger. This red point will be debugger stop points

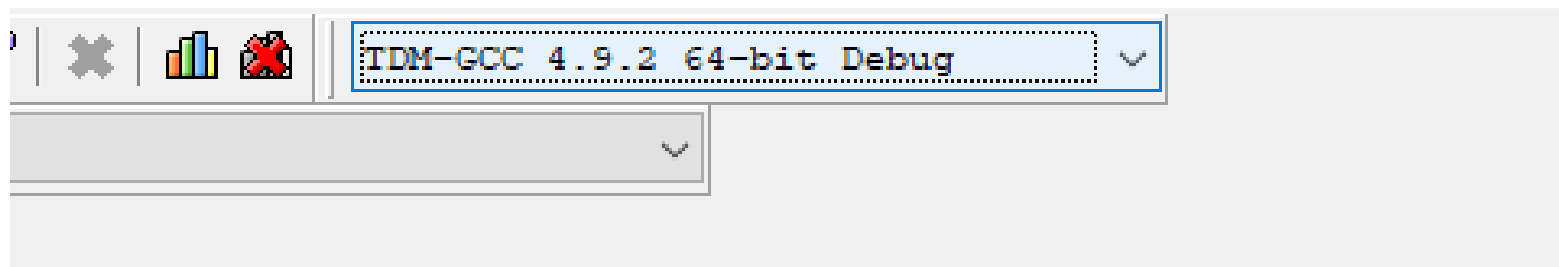


The screenshot shows the Dev-C++ IDE interface with a project named "Hello". The main window displays the code file "main.c". The code contains a series of printf statements and a return statement, all enclosed within the main function. Two specific lines have been marked with red circles, indicating they are set as breakpoints:

```
1 #include <stdio.h>
2 #include <stdlib.h>
3
4 /* run this program using the console pauser or add your own getch, syst
5
6 int main(int argc, char *argv[]) {
7
8     printf("Hello, World! Step-1\n");
9     printf("Hello, World! Step-2\n");
10    printf("Hello, World! Step-3\n");
11    printf("Hello, World! Step-4\n");
12    printf("Hello, World! Step-5\n");
13    printf("Hello, World! Step-6\n");
14
15    getchar();
16
17    return 0;
18 }
```

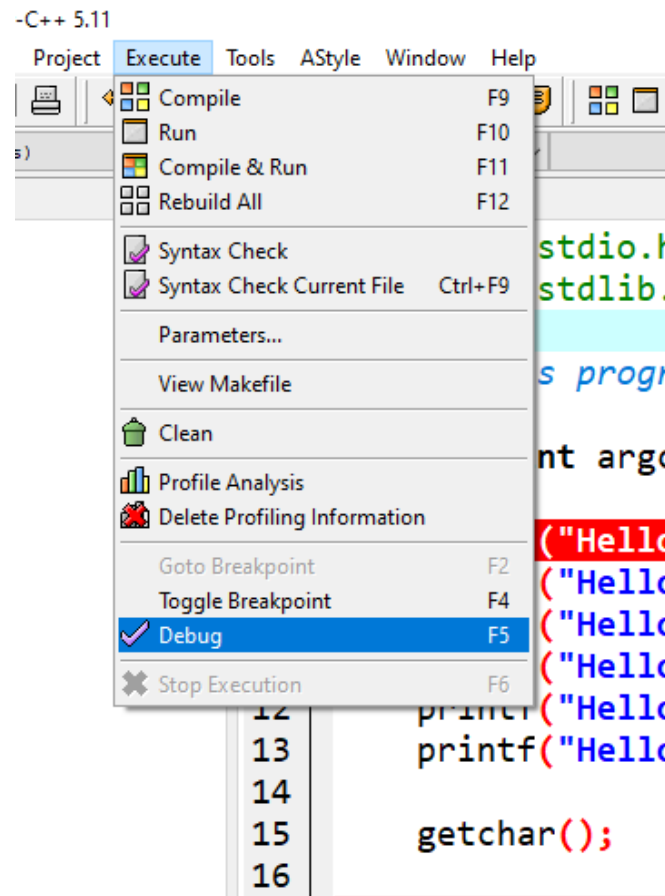
DevCpp (Install / Compile / Run / Debug) (13)

- In the menu section, select the compiler with debug option



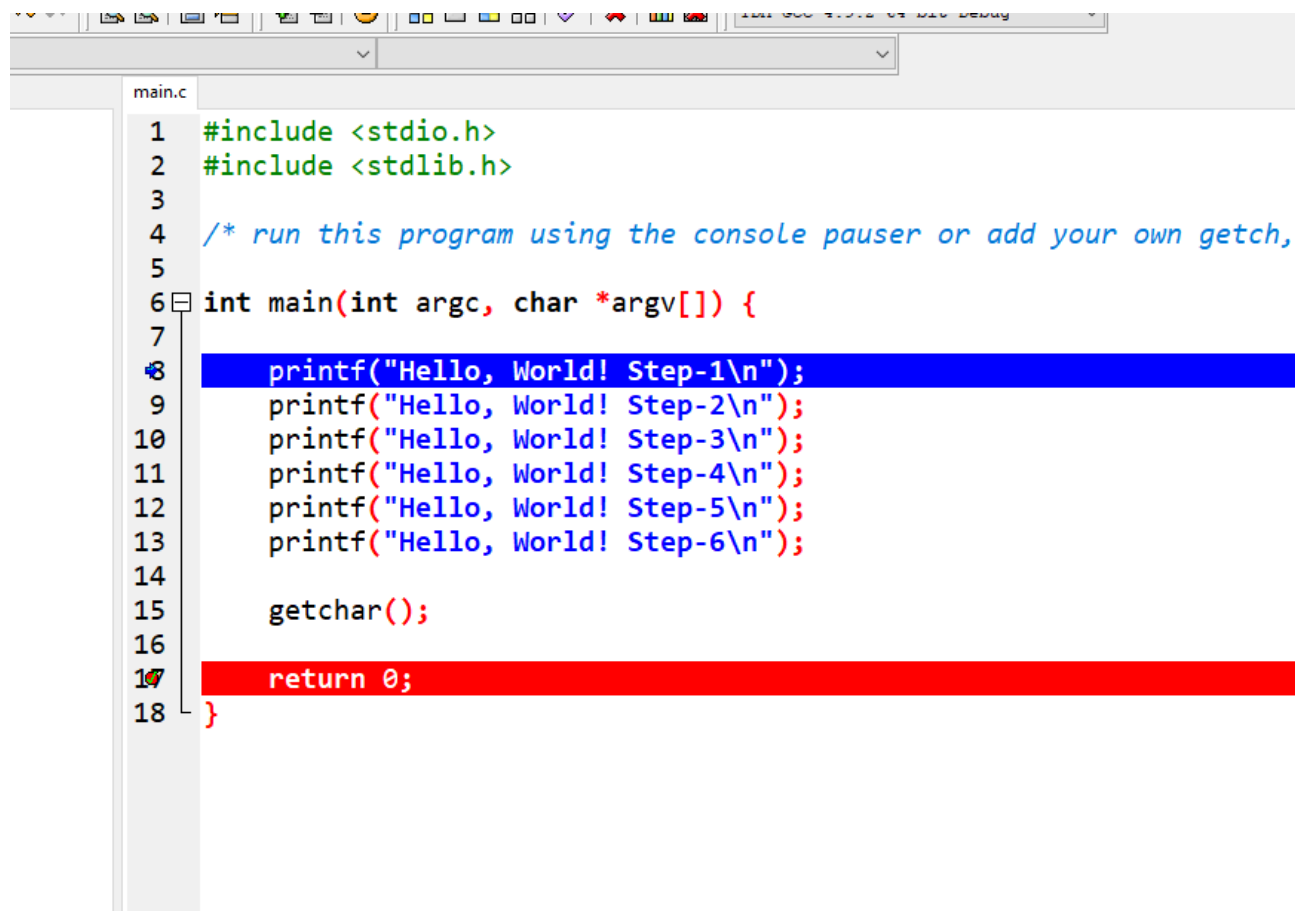
DevC++ (Install / Compile / Run / Debug) (14)

- Compile application with debugging setting and in Execute Section use Debug F5 to start debugging



DevCpp (Install / Compile / Run / Debug) (15)

- The debugger will stop at the breakpoint at the debug point (blue line)

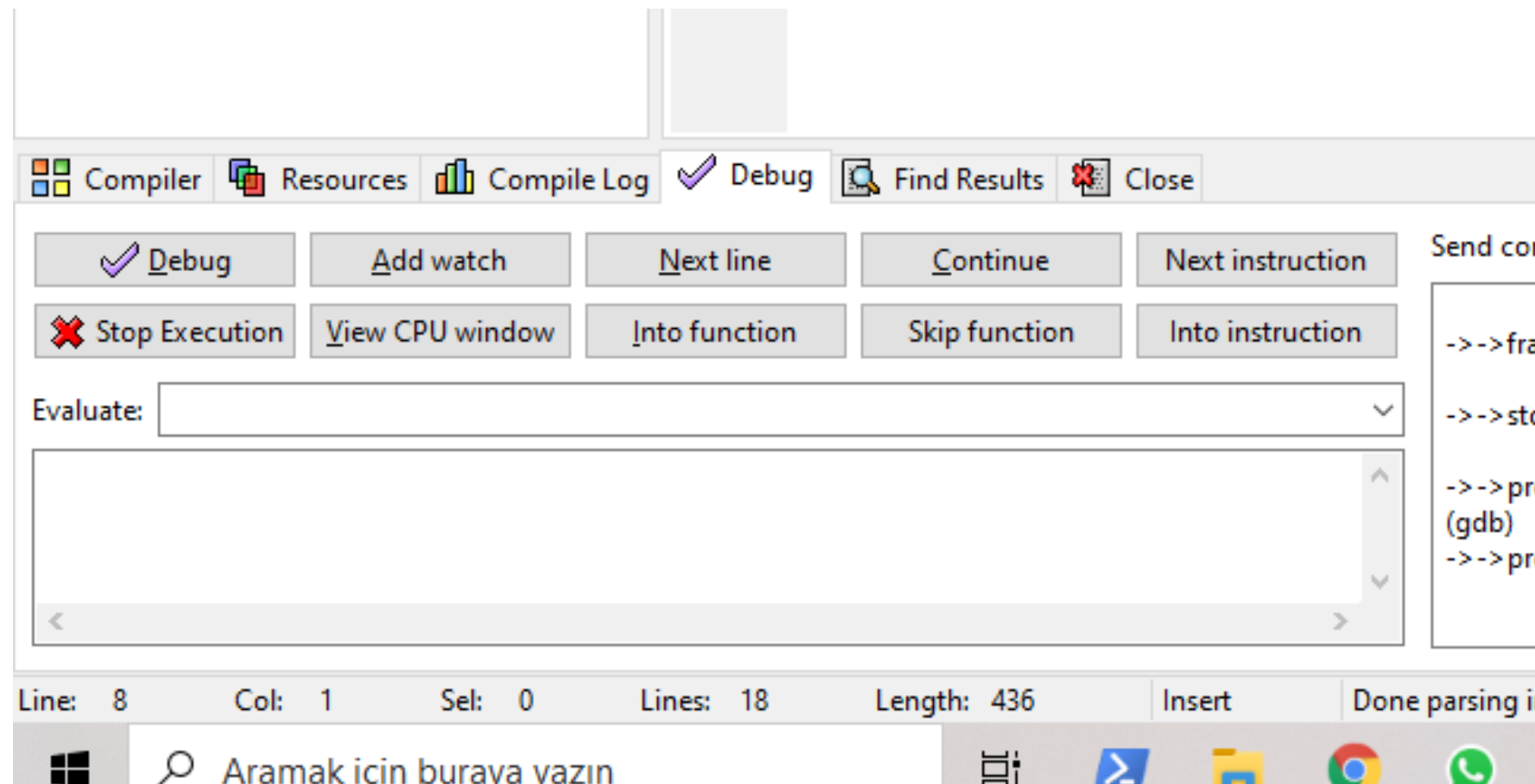


A screenshot of the DevCpp IDE interface. The main window shows a code editor with a file named "main.c". The code contains a series of printf statements and a return statement, each highlighted with a different color: blue, red, and orange. The line numbers are visible on the left. The IDE has a standard toolbar and menu bar at the top.

```
1 #include <stdio.h>
2 #include <stdlib.h>
3
4 /* run this program using the console pauser or add your own getch,
5
6 int main(int argc, char *argv[]) {
7
8     printf("Hello, World! Step-1\n");
9     printf("Hello, World! Step-2\n");
10    printf("Hello, World! Step-3\n");
11    printf("Hello, World! Step-4\n");
12    printf("Hello, World! Step-5\n");
13    printf("Hello, World! Step-6\n");
14
15    getchar();
16
17    return 0;
18 }
```

DevCpp (Install / Compile / Run / Debug) (16)

- Moving to the next statement can be done via control buttons or shortcuts



DevCpp (Install / Compile / Run / Debug) (17)

-Press F8 to step-by-step continue

- Then go to Project Options -> Compiler -> Linker and set Generate debugging information to "yes", and make sure you are not using any optimization options (they're not good for debug mode). Also, check the Parameters tab, and make sure you don't have any optimization options (like -O2 or -O3 , but -O0 is ok because it means no optimization) or strip option (-s).

DevCpp (Install / Compile / Run / Debug) (18)

- After that, do a full rebuild (`Ctrl-F11`), then set a breakpoint(s) where you want the debugger to stop (otherwise it will just run the program). To set a breakpoint on a line, just click on the gutter (the gray band on the left), or press `Ctrl-F5` .

DevCpp (Install / Compile / Run / Debug) (19)

- Now you are ready to launch the debugger, by pressing F8 or clicking the debug button. If everything goes well, the program will start, and then stop at the first breakpoint. Then you can step through the code, entering function calls, by pressing Shift-F7 or the "step into" button, or stepping over the function calls, by pressing F7 or the "next step" button. You can press Ctrl-F7 or the " continue " button to continue execution till the next breakpoint. At any time, you can add or remove breakpoints.

DevCpp (Install / Compile / Run / Debug) (20)

When the program stopped at a breakpoint and you are stepping through the code, you can display the values of various variables in your program by putting your mouse over them, or you can display variables and expressions by pressing F4 or the "add watch" button and typing the expression.

DevCpp (Install / Compile / Run / Debug) (21)

[How do I debug using Dev-C++](#)

Code Blocks (Install / Compile / Run / Debug) (1)

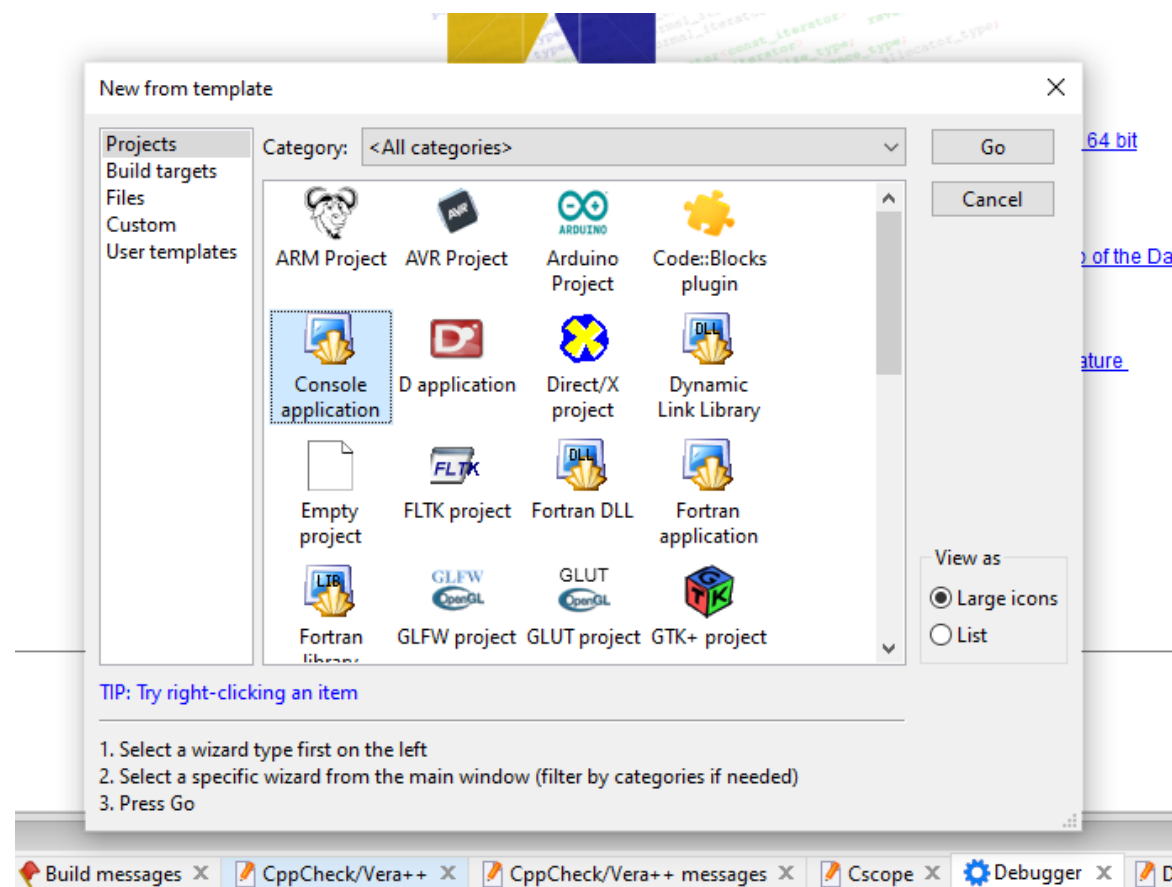
Download Code Blocks from the following link

[Binary releases - Code::Blocks](#)

Code Blocks (Install / Compile / Run / Debug) (2)

Open Code Blocks and

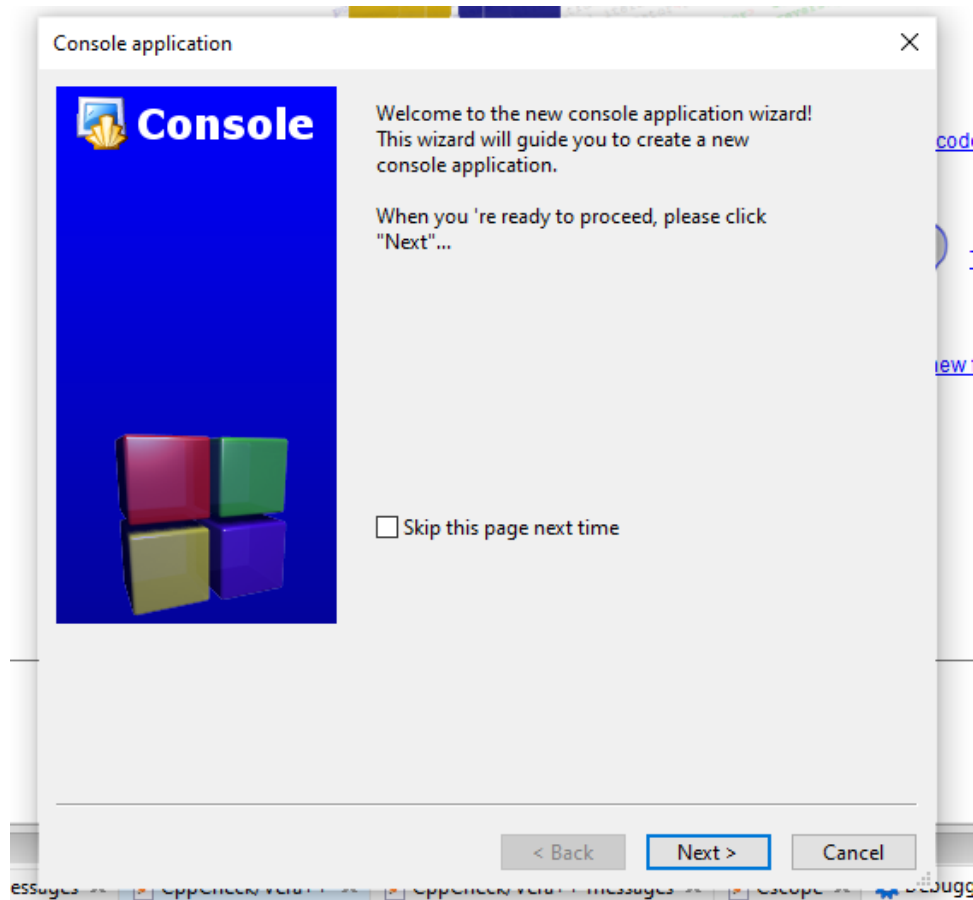
Select **File->New->Project**



Code Blocks (Install / Compile / Run / Debug) (3)

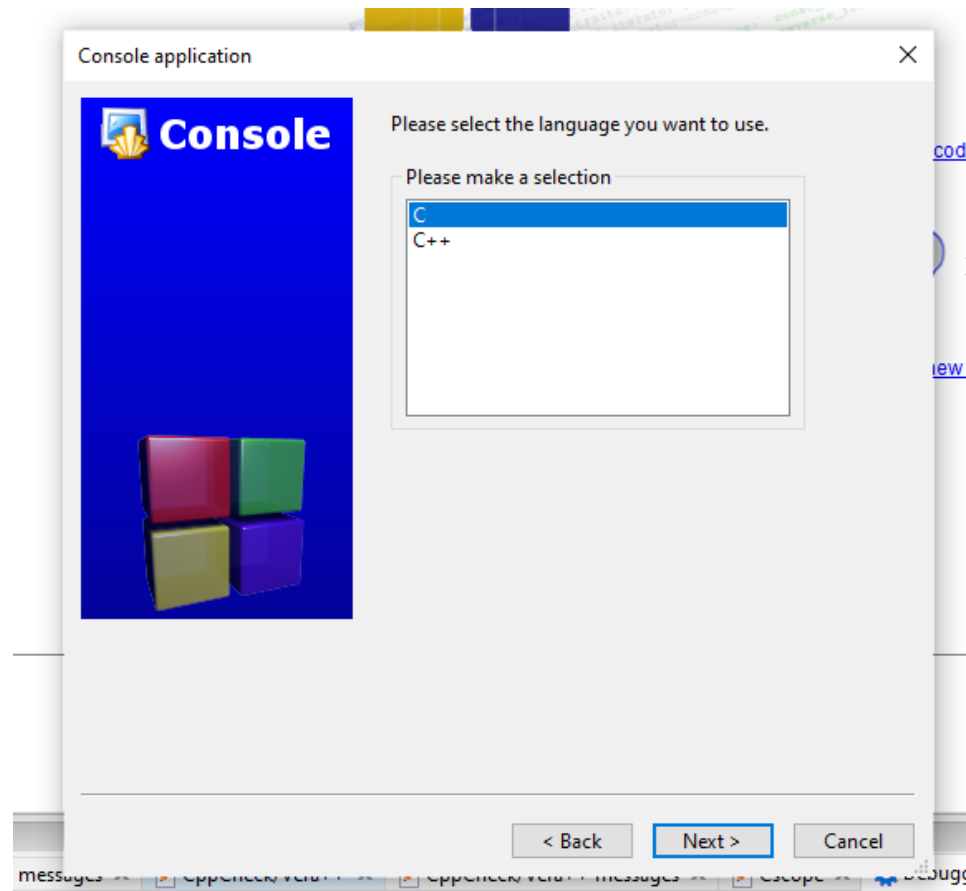
Select Console Application

Click Next from Opening Window



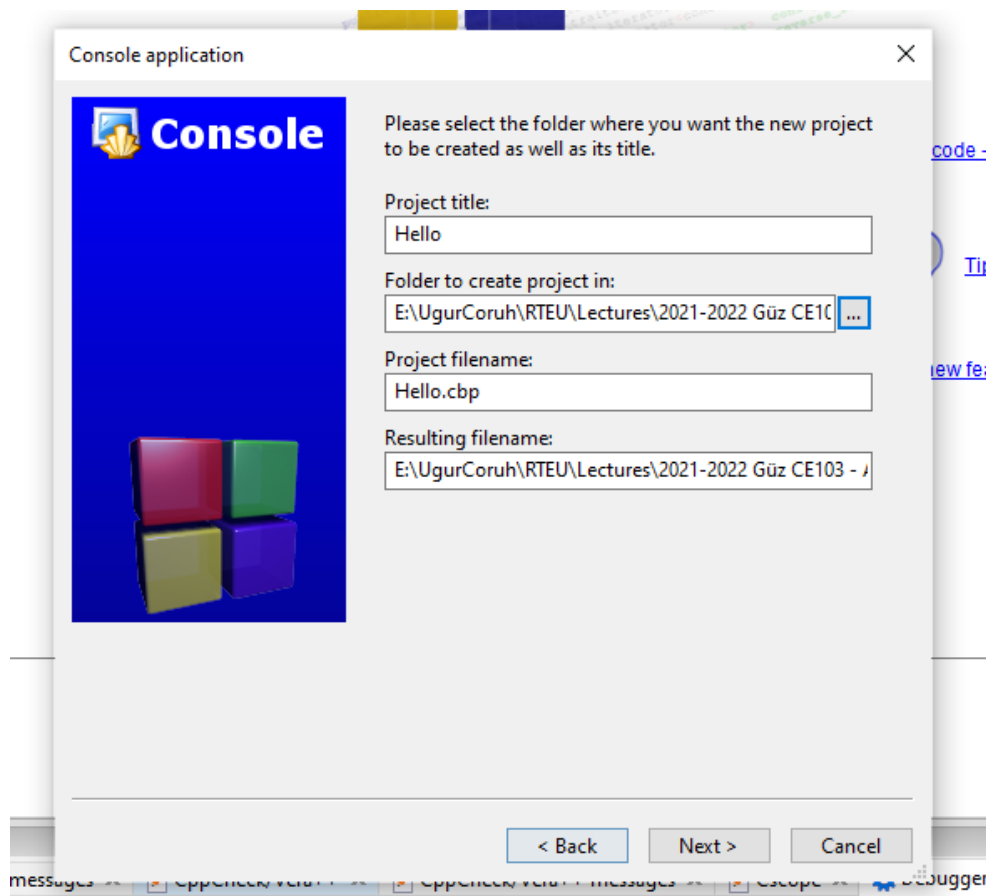
Code Blocks (Install / Compile / Run / Debug) (4)

Select **c** for Sample Project



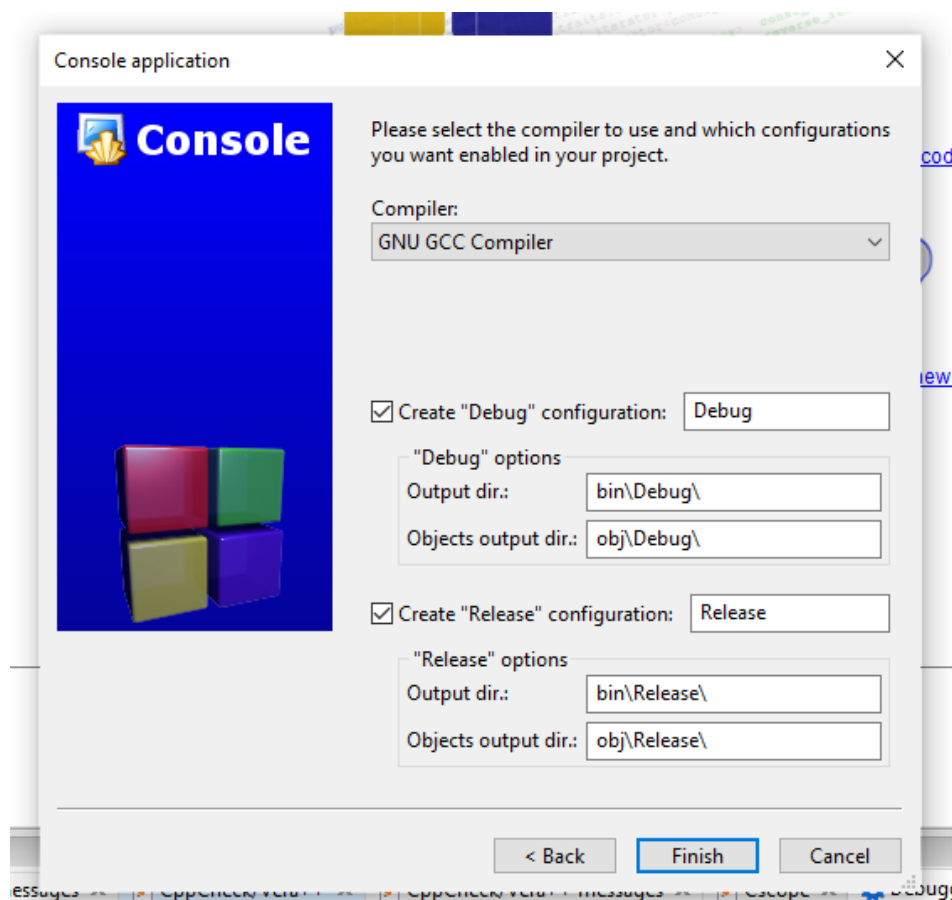
Code Blocks (Install / Compile / Run / Debug) (5)

Write a project name and title also set a project folder



Code Blocks (Install / Compile / Run / Debug) (6)

Select a compiler for this project we selected `GCC` but you can select C compilers from the list. Set Debug and Release executable output folders.



Code Blocks (Install / Compile / Run / Debug) (7)

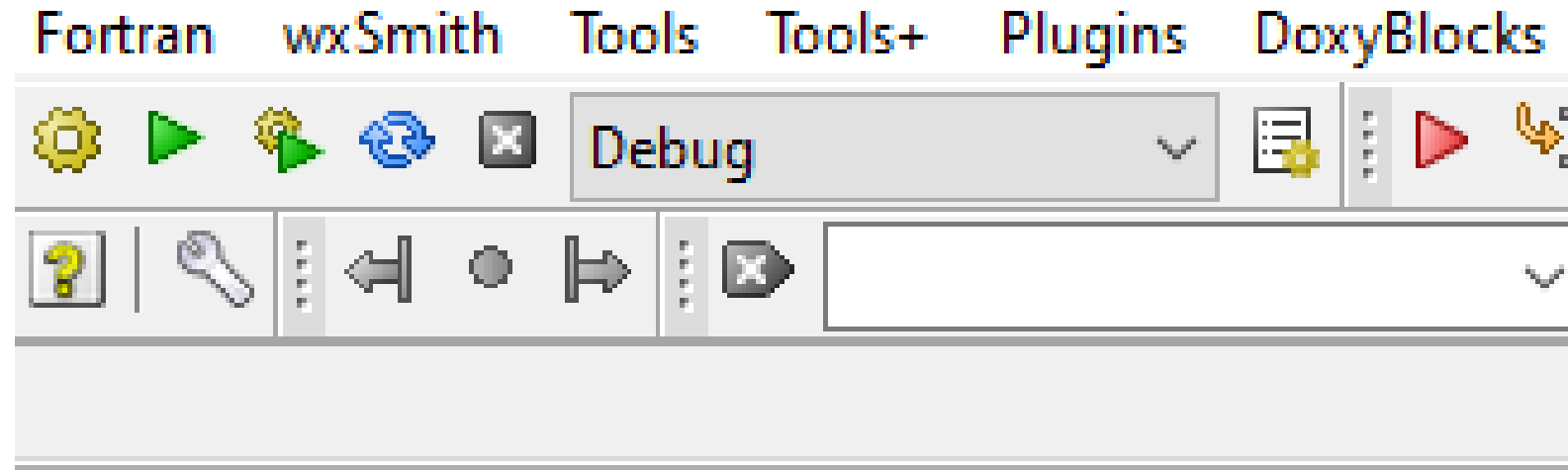
- After this wizard, you will have the following code

```
#include <stdio.h>
#include <stdlib.h>

int main()
{
    printf("Hello world!\n");
    return 0;
}
```

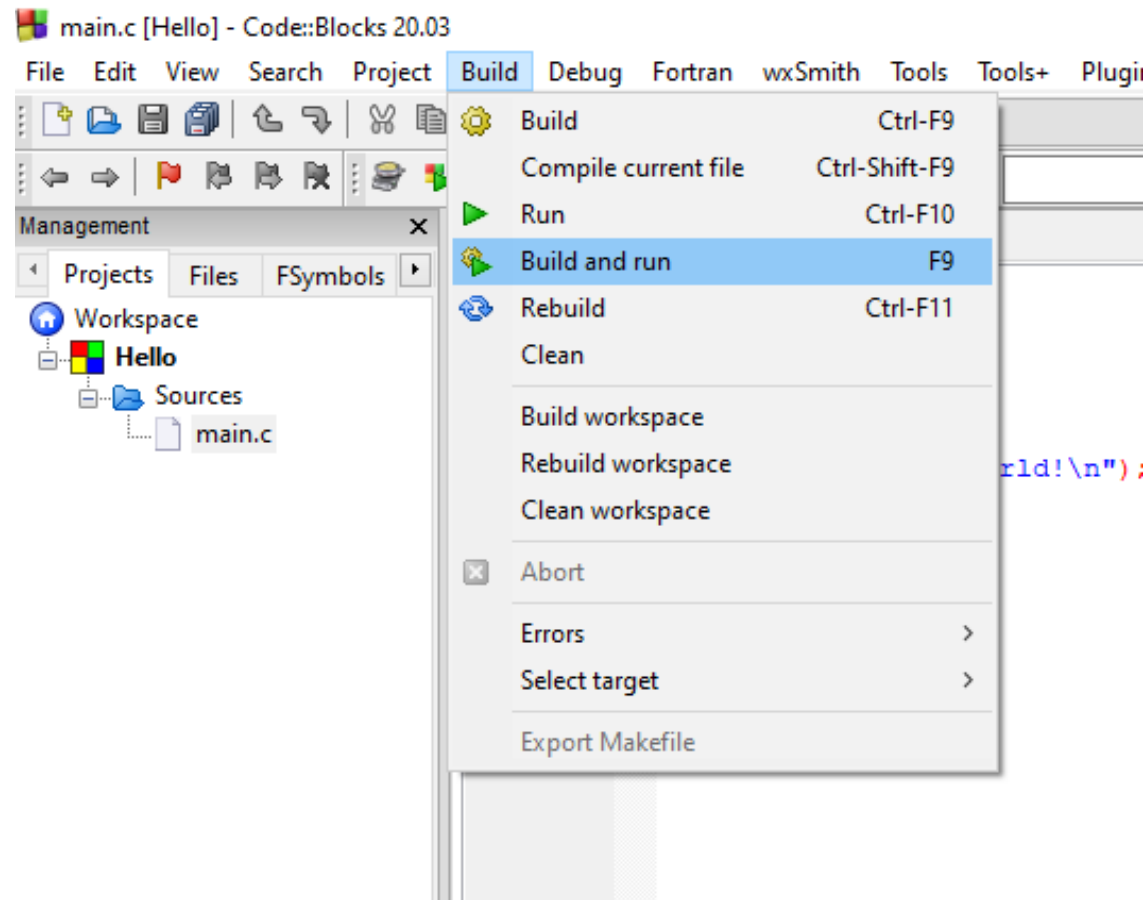
Code Blocks (Install / Compile / Run / Debug) (8)

Select **Debug** Build from the menu



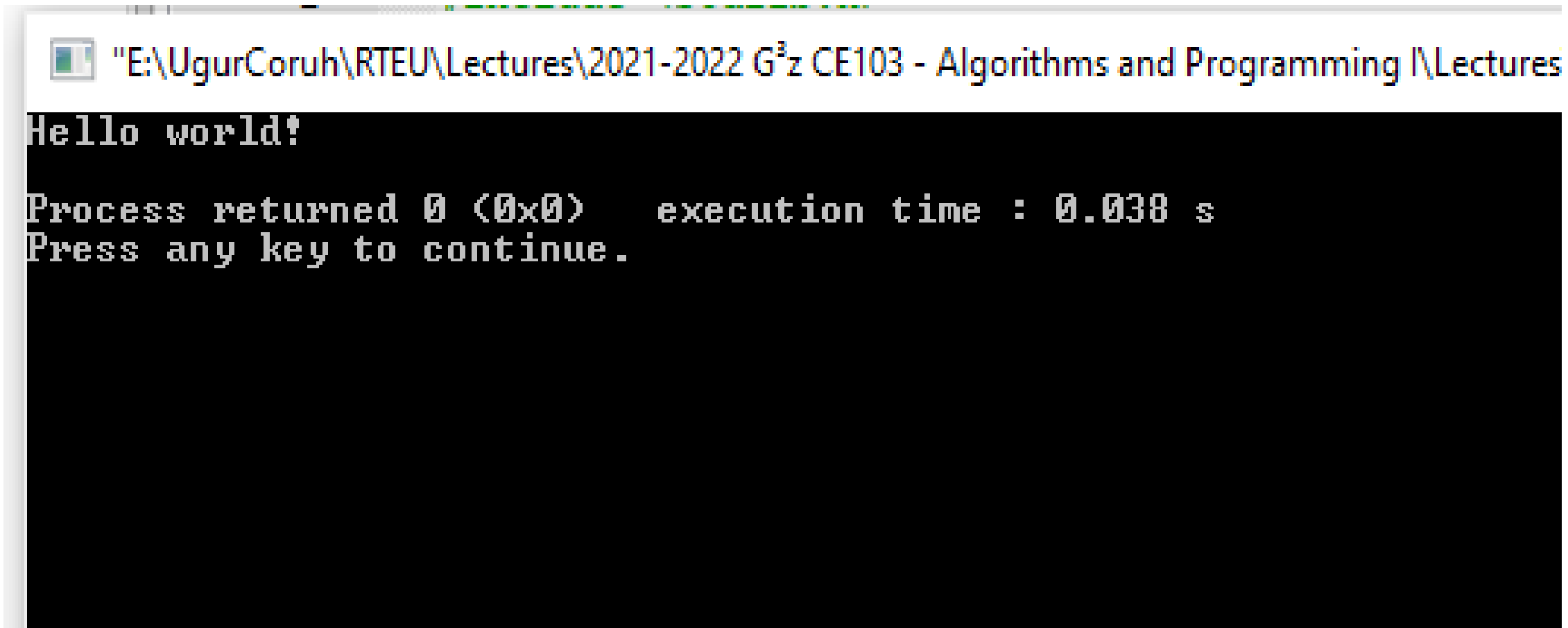
Code Blocks (Install / Compile / Run / Debug) (9)

Run with Build and Run F9



Code Blocks (Install / Compile / Run / Debug) (10)

- You should see the following output



```
"E:\UgurCoruh\RTEU\Lessons\2021-2022 G3z CE103 - Algorithms and Programming\Lessons
Hello world!

Process returned 0 (0x0)   execution time : 0.038 s
Press any key to continue.
```

Code Blocks (Install / Compile / Run / Debug) (11)

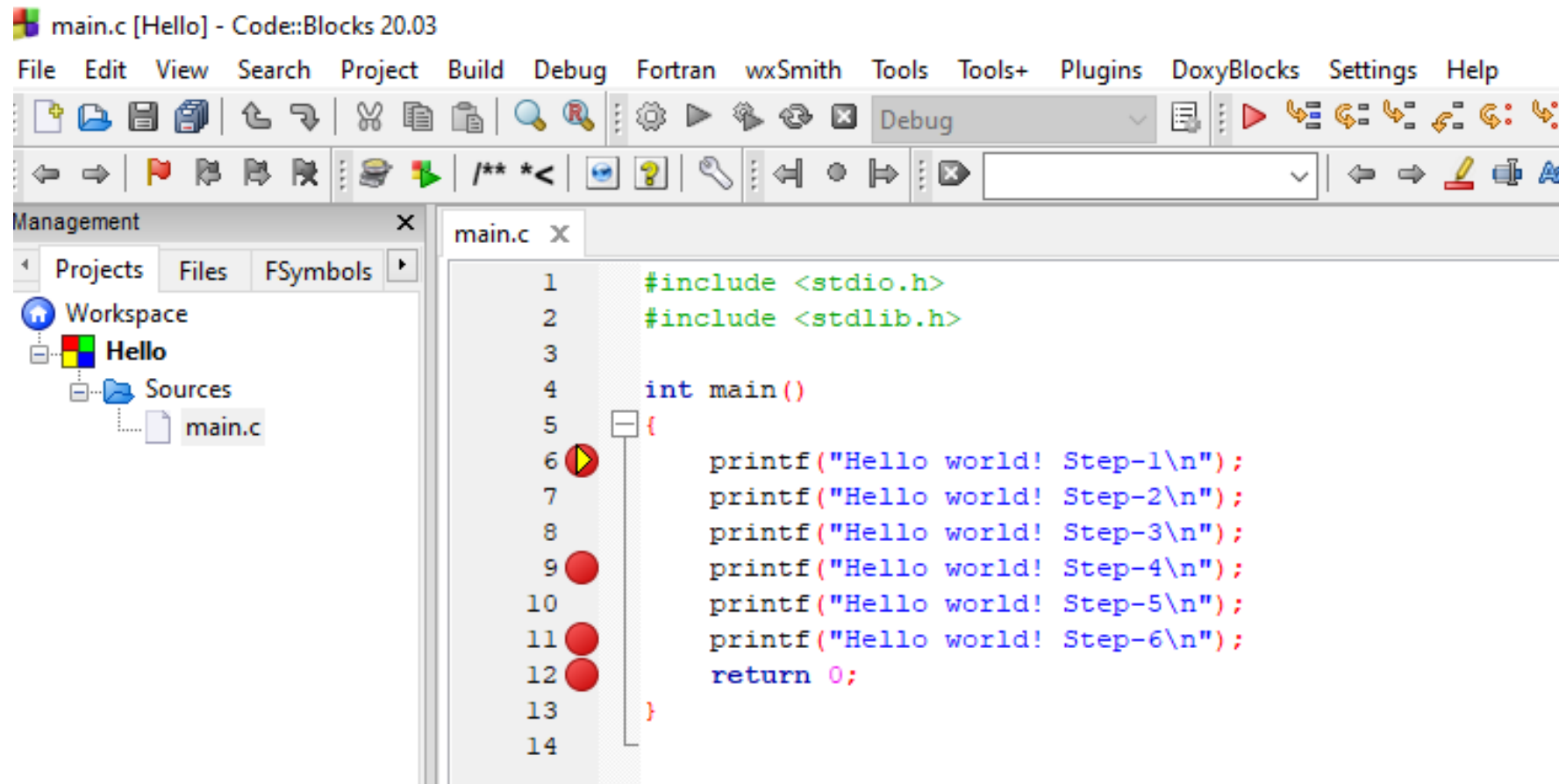
- Add the following lines to your source code for debugging

```
#include <stdio.h>
#include <stdlib.h>

int main()
{
    printf("Hello world! Step-1\n");
    printf("Hello world! Step-2\n");
    printf("Hello world! Step-3\n");
    printf("Hello world! Step-4\n");
    printf("Hello world! Step-5\n");
    printf("Hello world! Step-6\n");
    return 0;
}
```

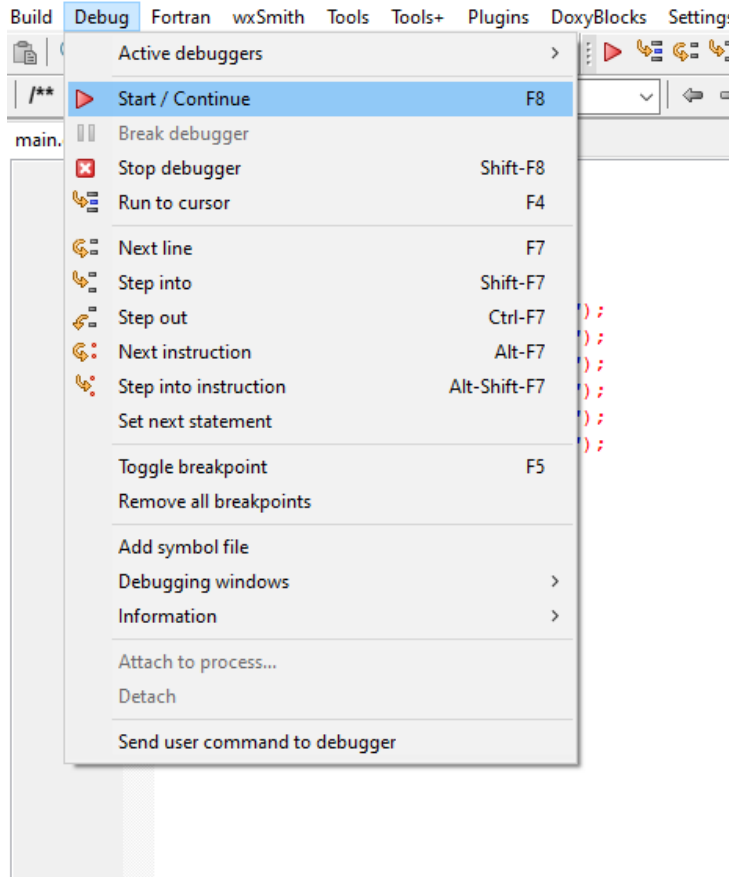
Code Blocks (Install / Compile / Run / Debug) (12)

- and add breakpoints with F5 or mouse click



Code Blocks (Install / Compile / Run / Debug) (13)

- select Debug->Start/Continue to start debugger



Code Blocks (Install / Compile / Run / Debug) (14)

- If you see the following error this is related to long or turkish characters including the path. Just move the project to a shorter path and try again

```
Setting breakpoints
```

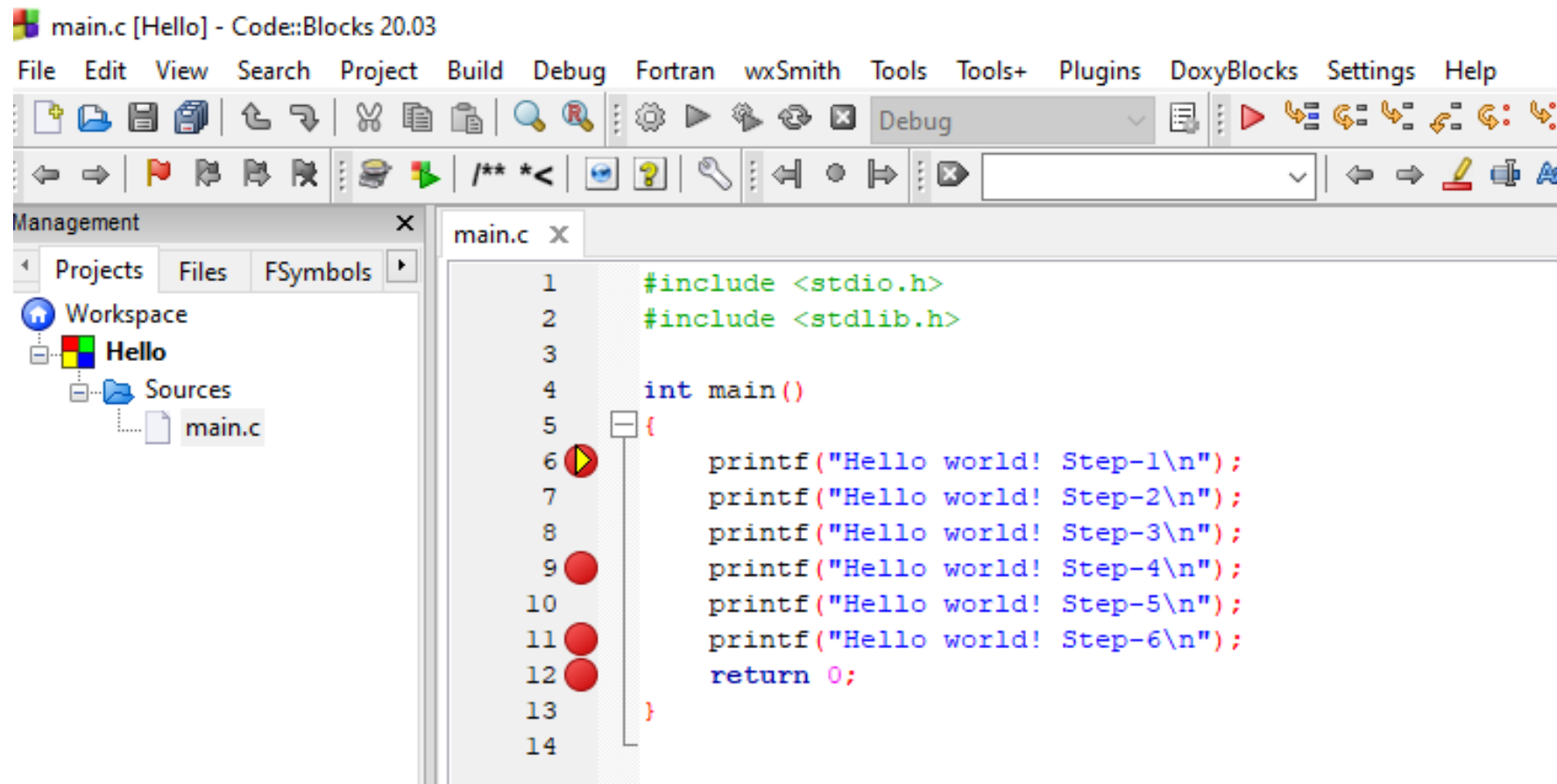
```
Debugger name and version: GNU gdb (GDB) 8.1
```

```
Starting the debugger failed: No executable specified, use `target exec`.
```

```
Debugger finished with status 0
```

Code Blocks (Install / Compile / Run / Debug) (15)

You will see the following yellow pointer for the debugger



Code Blocks (Install / Compile / Run / Debug) (16)

You can use the following menu or shortcuts for step-by-step debugging.



GCC/G++ Complier (MinGW) / Clang-cl (LLVM) (1)

Download and install [MinGW](#) or [LLVM](#) compiler (if you downloaded then skip this step)

- MinGW installer (clang)
 - [Download MinGW-w64 - for 32 and 64-bit Windows from SourceForge.net](https://sourceforge.net/projects/mingw-w64/files/Toolchains%20-%20mingw-w64/branches/stable/)
- If you have a problem try `Github`` builds
 - <https://github.com/nixman/mingw-builds-binaries/releases>
 - https://github.com/nixman/mingw-builds-binaries/releases/download/12.2.0-rt_v10-rev0/x86_64-12.2.0-release-win32-seh-rt_v10-rev0.7z
- LLVM installer (gcc/g++)
- [Download LLVM releases](#)
 - Also use the following notes
 - <https://llvm.org/devmtg/2014-04/PDFs/Talks/clang-cl.pdf>

GCC/G++ Complier (MinGW) / Clang-cl (LLVM) (2)

Open a console with " cmd " and test the following commands if commands are not recognized then set the system environment variable to add gcc and g++ executable paths to the path variable (add to both system and user path variable)

```
gcc --version
```

```
g++ --version
```

```
C:\Users\ugur.coruh>gcc --version
gcc (x86_64-win32-seh-rev0, Built by MinGW-W64 project) 8.1.0
Copyright (C) 2018 Free Software Foundation, Inc.
This is free software; see the source for copying conditions. There is NO
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
```

```
clang --version
```

GCC/G++ Complier (MinGW) / Clang-cl (LLVM) (3)

- for `gcc.exe`, `g++.exe` and `gdb.exe`

```
C:\Program Files\mingw-w64\x86_64-8.1.0-win32-seh-rt_v6-rev0\mingw64\bin
```

- for `clang.exe`, `lldb.exe`

```
C:\Program Files\LLVM\bin
```

This folder path changes according to your setup

VSCode (Install / Compile / Run / Debug) (1)

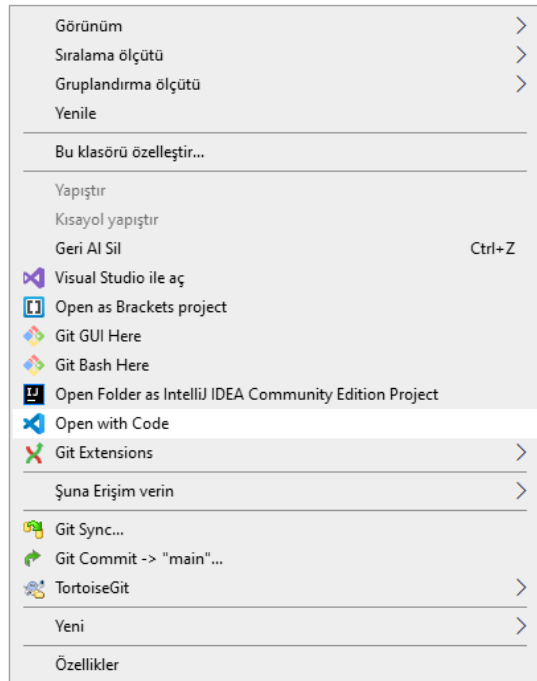
Download Visual Studio Code from the following link

[Download Visual Studio Code - Mac, Linux, Windows](#)

VSCode (Install / Compile / Run / Debug) (2)

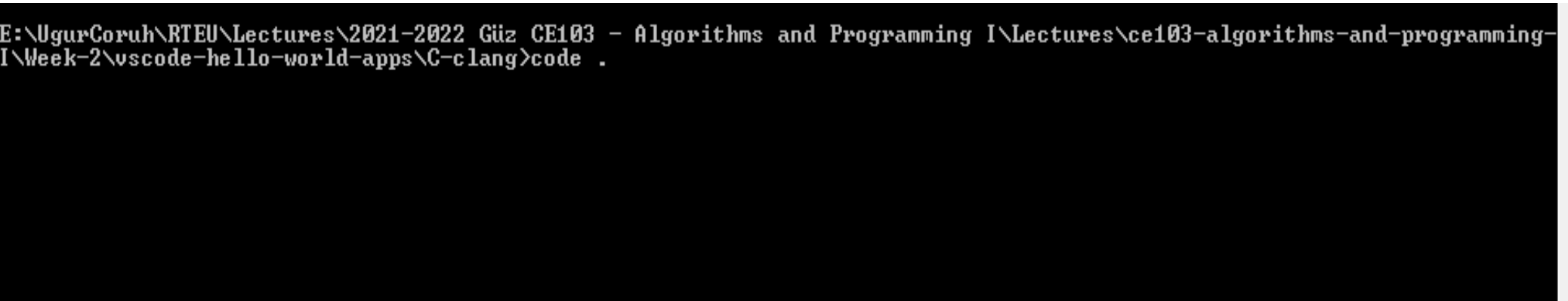
In this sample, you will find MinGW and LLVM compiler combinations for C and C++

Create a folder and enter this folder then open this folder with vscode by right click



VSCode (Install / Compile / Run / Debug) (3)

or enter the folder via console



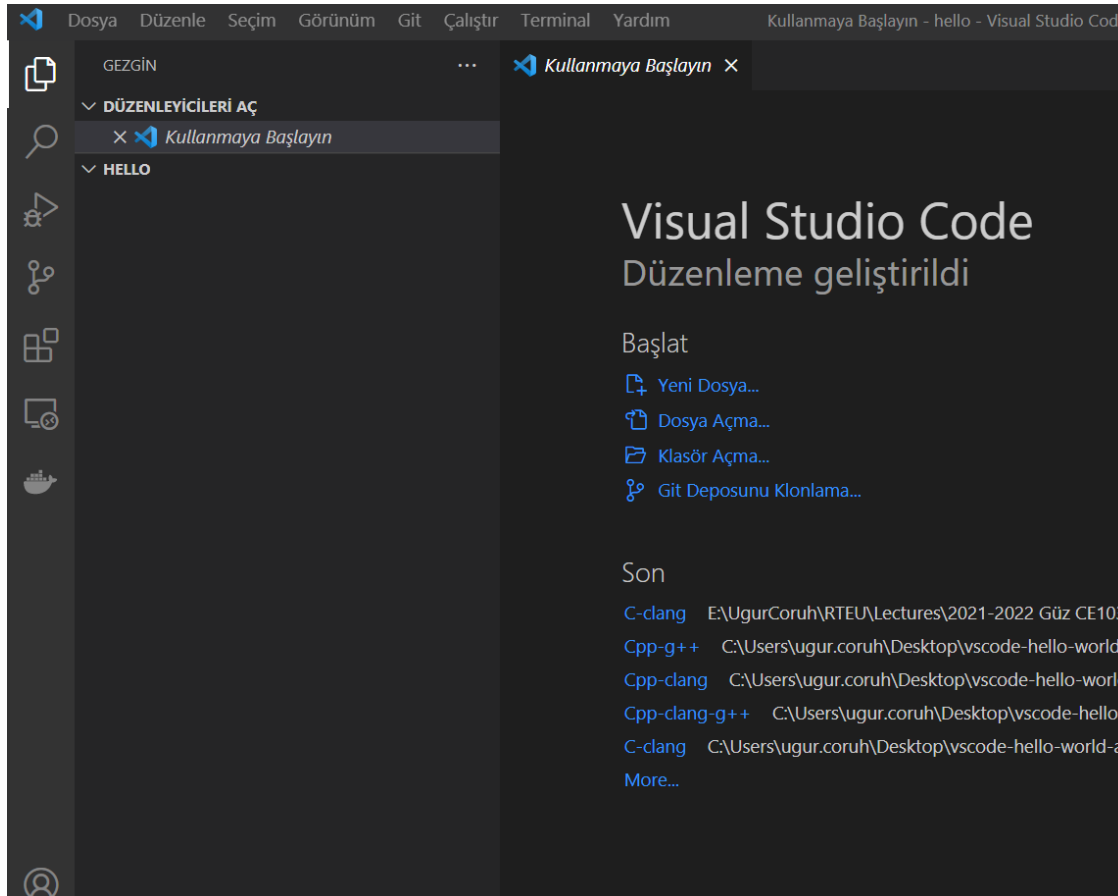
A screenshot of a terminal window with a black background and white text. The path shown is E:\UgurCoruh\RTEU\Lectures\2021-2022 Güz CE103 - Algorithms and Programming I\Lectures\ce103-algorithms-and-programming-I\Week-2\vscode-hello-world-apps\C-clang>. The command code . is being typed at the end of the path.

write

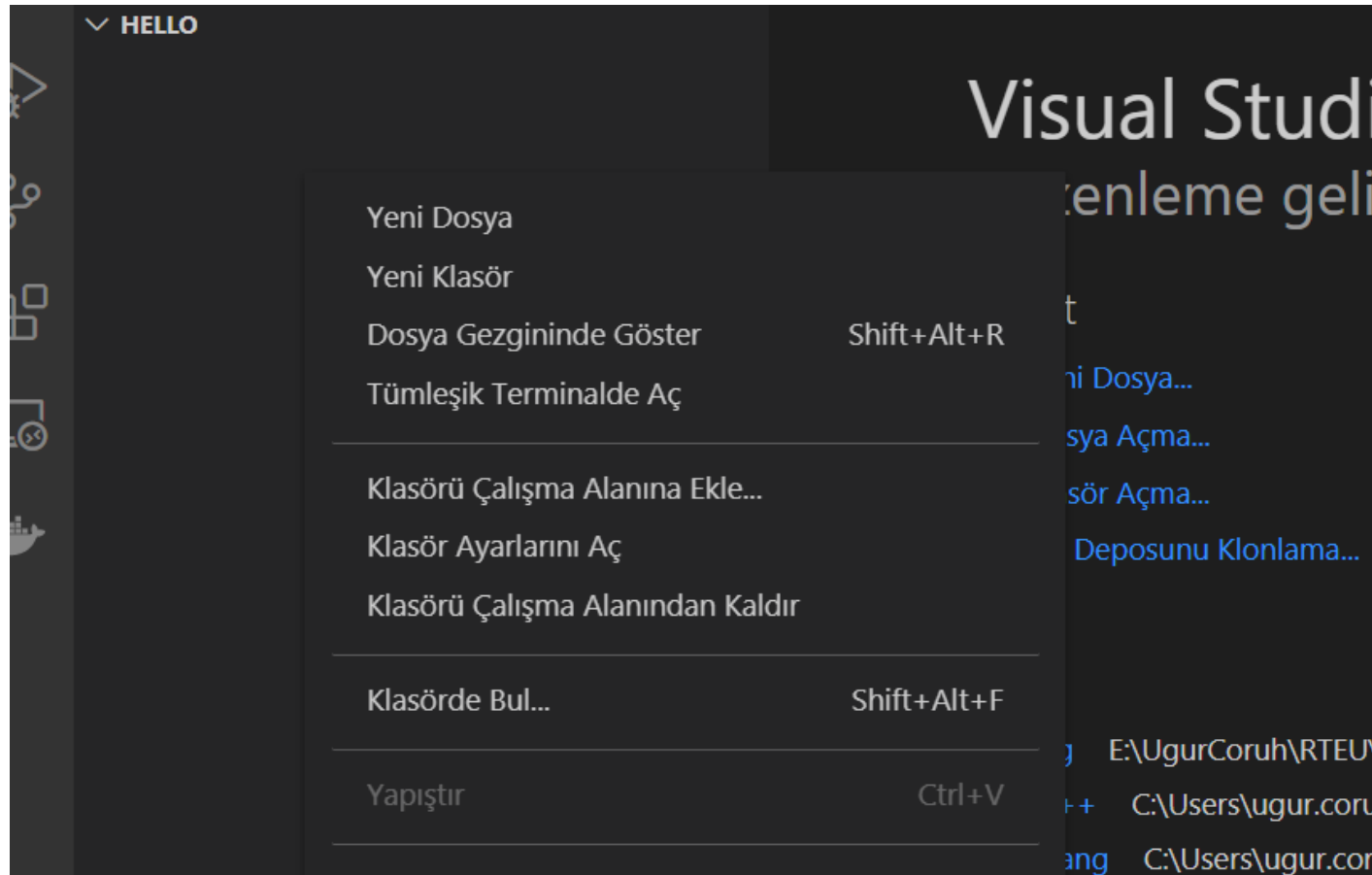
```
code .
```

VSCode (Install / Compile / Run / Debug) (4)

- This will open vscode for the current folder, (.) dot present current folder.
- You will see an empty folder in the right window



VSCode (Install / Compile / Run / Debug) (5)



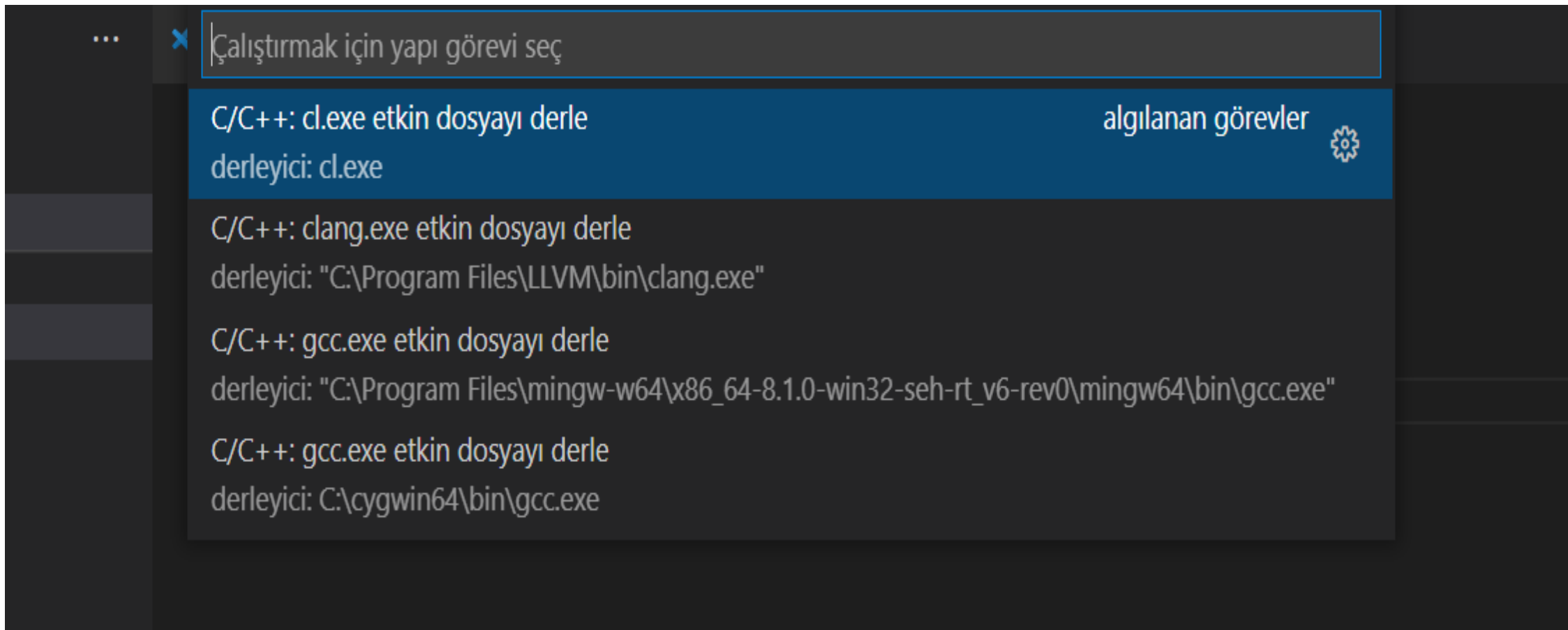
VSCode (Install / Compile / Run / Debug) (6)

- Create a `hello.c` file and write the following content

```
#include <stdio.h>
int main() {
    // printf() displays the string inside quotation
    printf("Hello, World!");
    return 0;
}
```

VSCODE (Install / Compile / Run / Debug) (7)

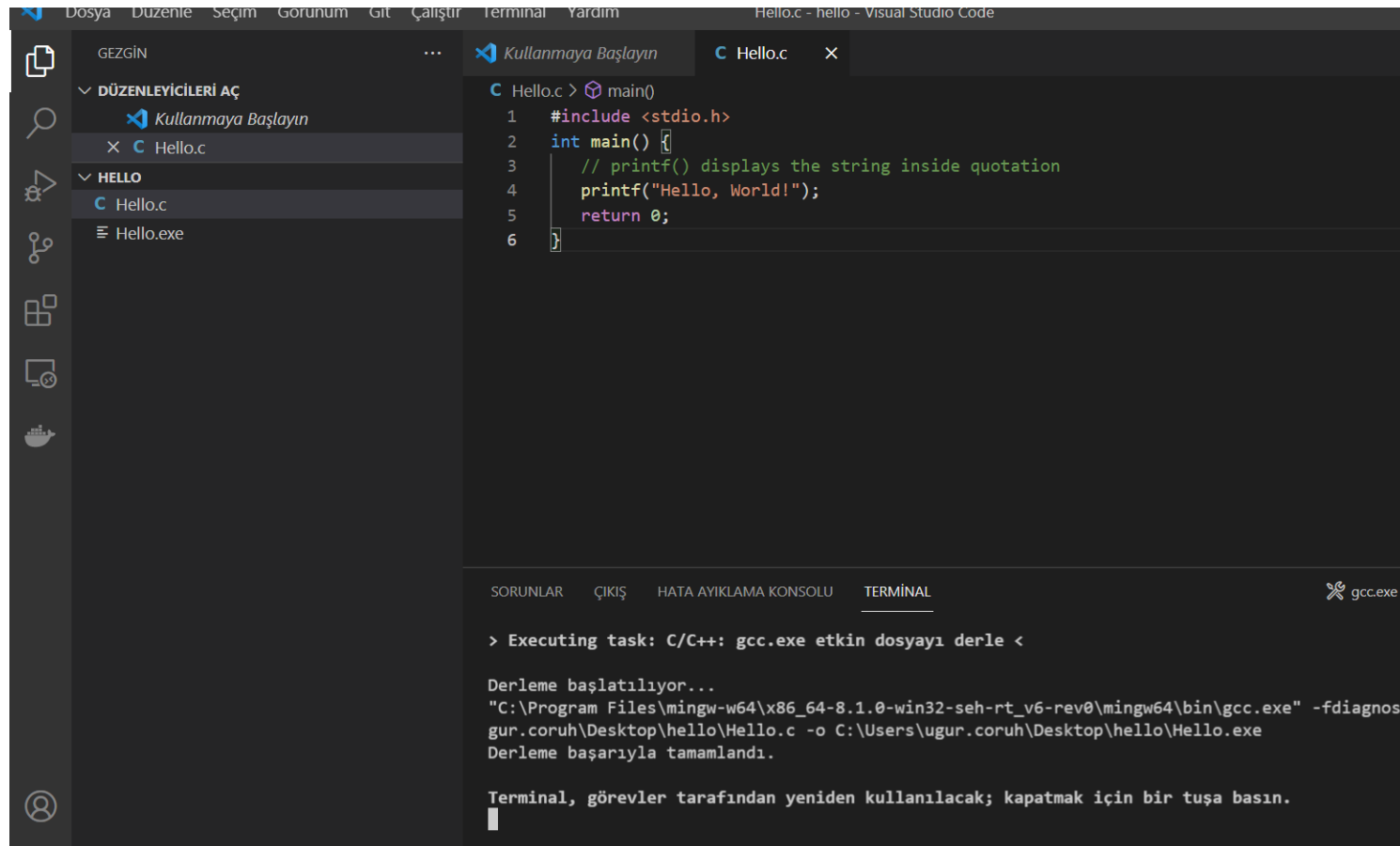
use `CTRL+SHIFT+B` (you should be on the source code section) to build a file



VSCode (Install / Compile / Run / Debug) (8)

Select **GCC** or **CLANG** for this sample we can use **GCC**

You will see the output generated `Hello.exe`



The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer (Left):** Shows a folder structure with a 'Hello' folder containing 'Hello.c'. The 'Hello.c' file is selected.
- Code Editor (Center):** Displays the contents of 'Hello.c':

```
#include <stdio.h>
int main() {
    // printf() displays the string inside quotation
    printf("Hello, World!");
    return 0;
}
```

- Terminal (Bottom):** Shows the output of the compilation process:

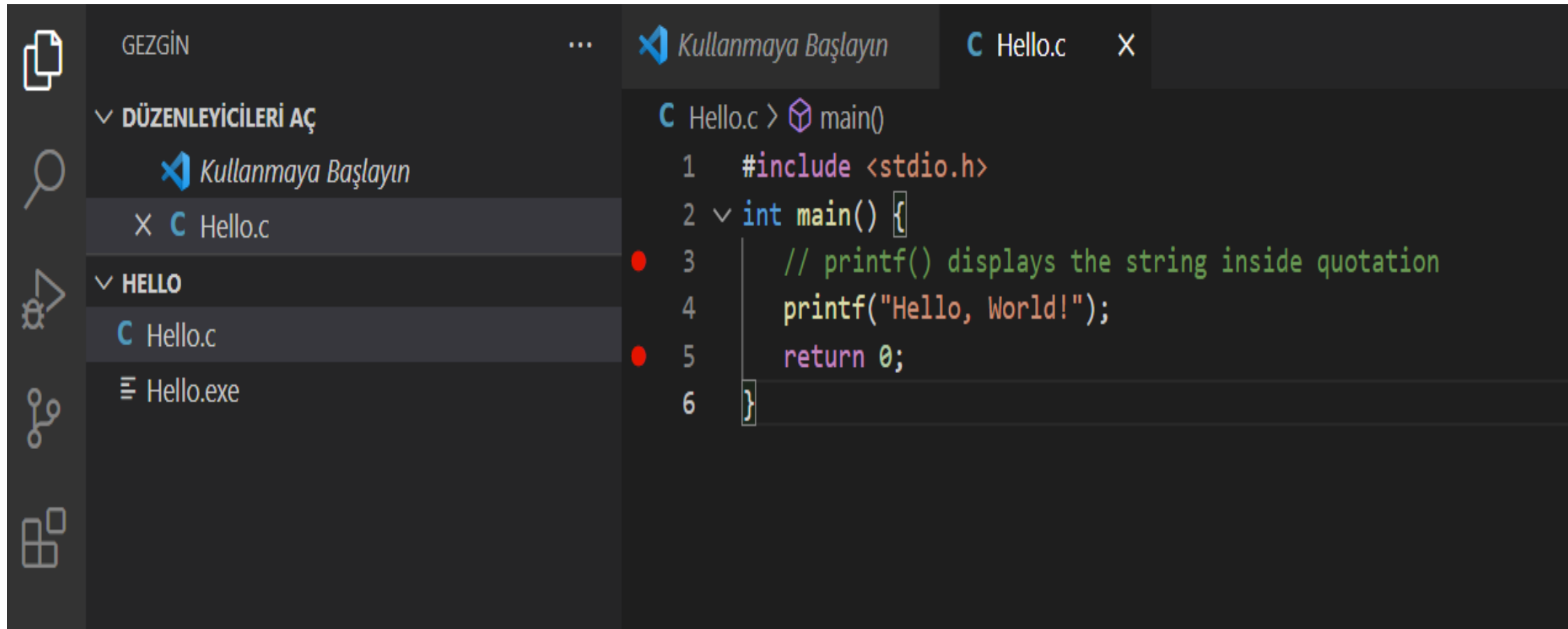
```
> Executing task: C/C++: gcc.exe etkin dosyayı derle <

Derleme başlatılıyor...
"C:\Program Files\mingw-w64\x86_64-8.1.0-win32-seh-rt_v6-rev0\mingw64\bin\gcc.exe" -fdiagnostics-color=auto -fmessage-length=0 "C:\Users\ugur.coruh\Desktop\hello\Hello.c" -o "C:\Users\ugur.coruh\Desktop\hello\Hello.exe"
Derleme başarıyla tamamlandı.

Terminal, görevler tarafından yeniden kullanılacak; kapatmak için bir tuşa basın.
```

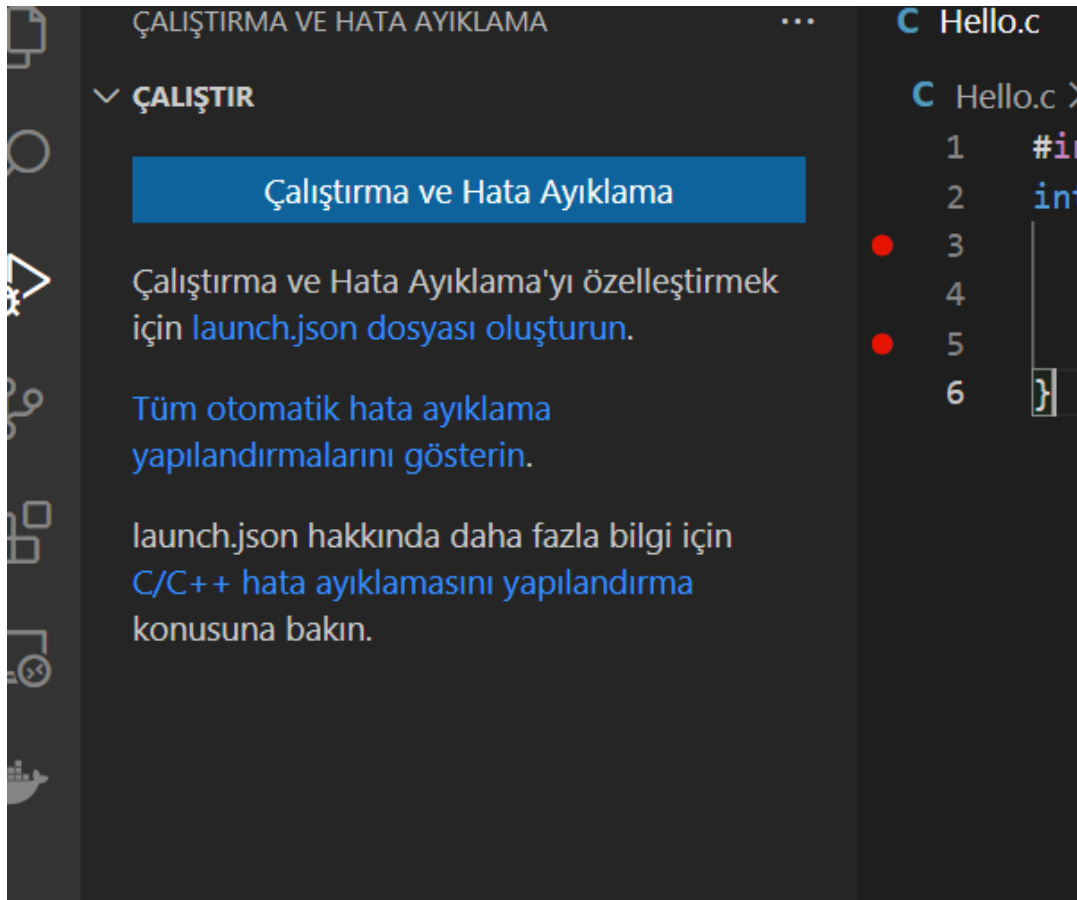
VSCode (Install / Compile / Run / Debug) (9)

for debugging just put a breakpoint and build again



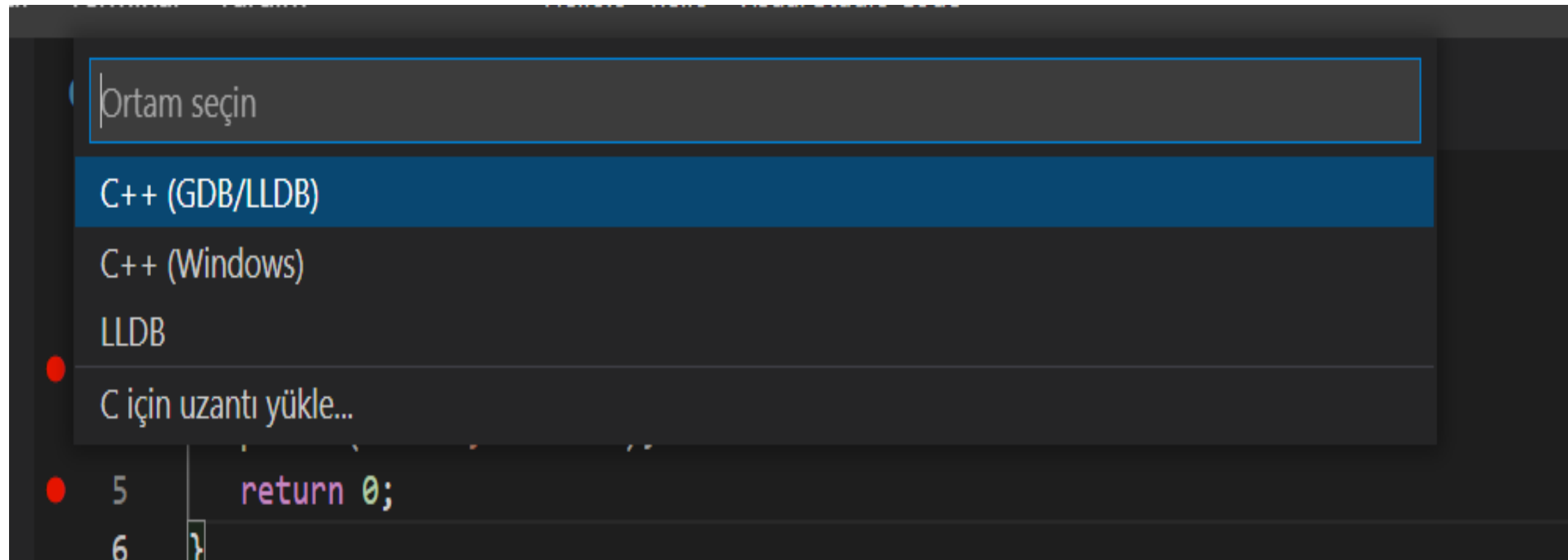
VSCODE (Install / Compile / Run / Debug) (10)

- after building for debug press `CTRL+SHIFT+D` (you should be in the source code section)and in the right window select create `launch.json`



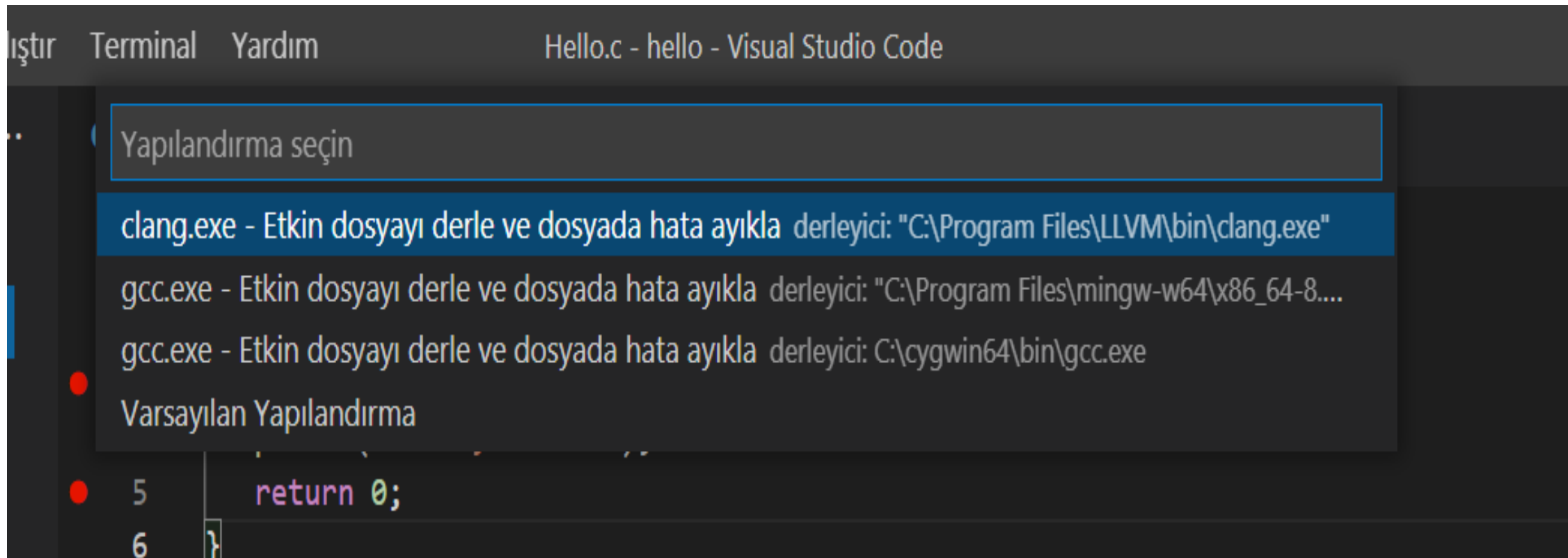
VSCode (Install / Compile / Run / Debug) (11)

- from opening, window select C++ GDB/LLDB



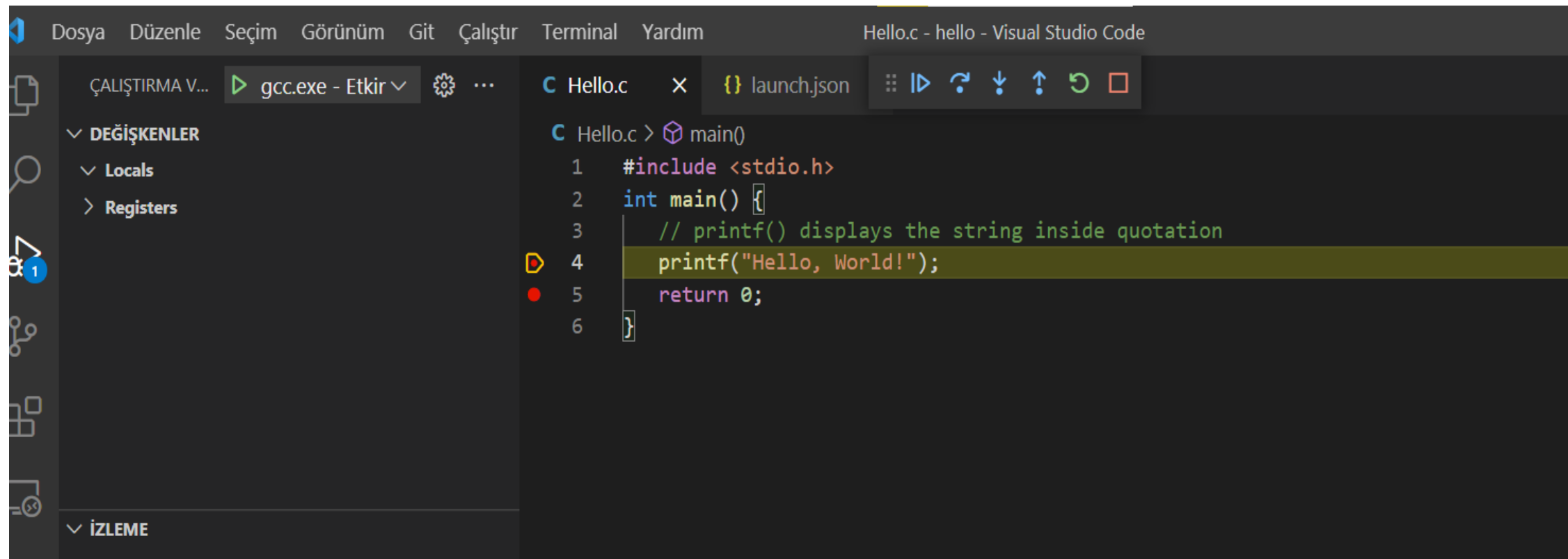
VSCode (Install / Compile / Run / Debug) (12)

- from the next opening, menu select mingw-w64 gcc.exe



VSCode (Install / Compile / Run / Debug) (13)

this will run the debugger and you will see debug points activated



The screenshot shows the Visual Studio Code interface with the following details:

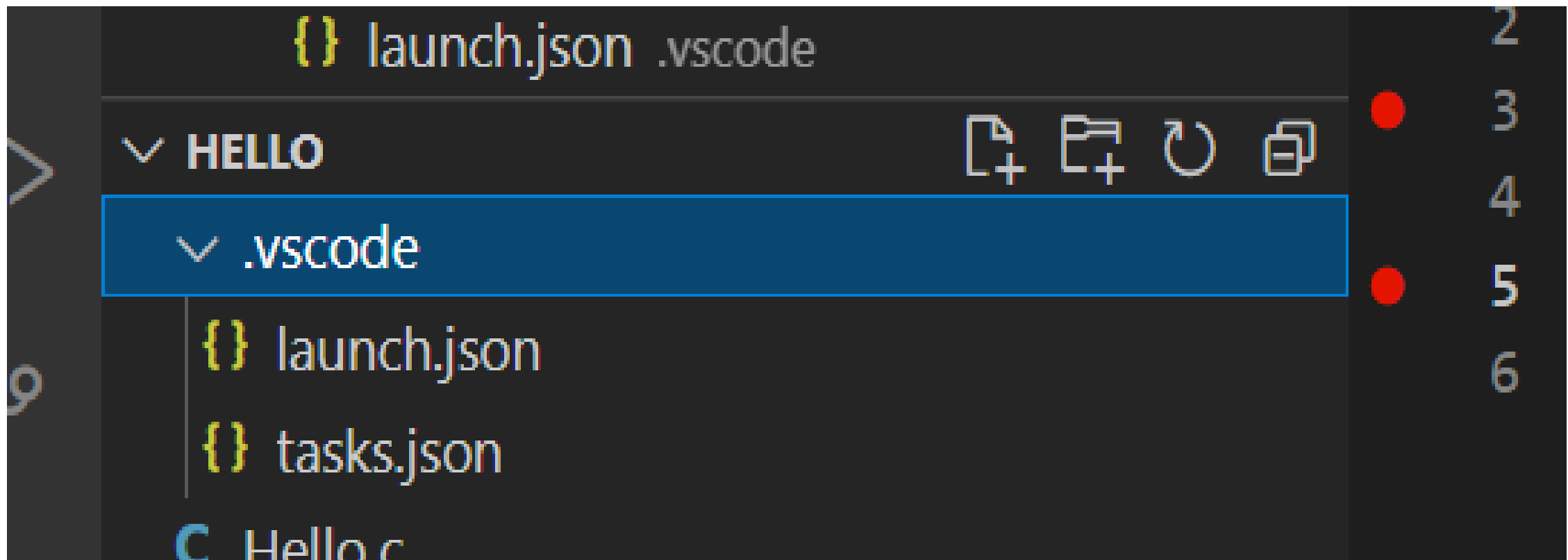
- Top Bar:** Dosya, Düzenle, Seçim, Görünüm, Git, Çalıştır, Terminal, Yardım. The current file is "Hello.c - hello - Visual Studio Code".
- Left Sidebar:** Includes icons for File, Find, Replace, and Debugging. The "Registers" section under "DEĞİŞKENLER" is expanded.
- Central Area:** Shows the code editor with "Hello.c" and the "main()" function. A yellow bar highlights the line "printf("Hello, World!");".
- Bottom Left:** "IZLEME" (Monitoring) section.
- Bottom Right:** Status bar showing "Line 4 Col 15".

```
#include <stdio.h>
int main() {
    // printf() displays the string inside quotation
    printf("Hello, World!");
    return 0;
}
```

VSCode (Install / Compile / Run / Debug) (14)

then you can step-by-step debug your code.

the following `task.json` and `launch.json` automatically generated with your selections



The screenshot shows the VS Code Explorer sidebar with the following structure:

- `{ } launch.json .vscode` (2)
- `✓ HELLO` (3)
- `✓ .vscode` (4)
- `{ } launch.json` (5)
- `{ } tasks.json` (6)
- `C Hello.c`

The `.vscode` folder and its contents (`launch.json` and `tasks.json`) are highlighted with a blue selection bar. To the right of the `.vscode` entry are four small icons: a file with a plus sign, a file with a minus sign, a circular arrow, and a square with a plus sign. A red dot is positioned next to the `✓ .vscode` entry.

VSCode (Install / Compile / Run / Debug) (15)

launch.json

```
{  
    // Olası öznitelikler hakkında bilgi edinmek için IntelliSense kullanın.  
    // Mevcut özniteliklerin açıklamalarını görüntülemek için üzerine gelin.  
    // Daha fazla bilgi için şu adresi ziyaret edin: https://go.microsoft.com/fwlink/?linkid=830387  
    "version": "0.2.0",  
    "configurations": [  
        {  
            "name": "gcc.exe - Etkin dosyayı derle ve dosyada hata ayıkla",  
            "type": "cppdbg",  
            "request": "launch",  
            "program": "${fileDirname}\\${fileBasenameNoExtension}.exe",  
            "args": [],  
            "stopAtEntry": false,  
            "cwd": "${fileDirname}",  
            "environment": [],  
            "externalConsole": false,  
            "MIMode": "gdb",  
            "miDebuggerPath": "C:\\Program Files\\mingw-w64\\x86_64-8.1.0-win32-seh-rt_v6-rev0\\mingw64\\bin\\gdb.exe",  
            "setupCommands": [  
                {  
                    "description": "gdb için düzgün yazdırmayı etkinleştir",  
                    "text": "-enable-pretty-printing",  
                    "ignoreFailures": true  
                }  
            ],  
            "preLaunchTask": "C/C++: gcc.exe etkin dosyayı derle"  
        }  
    ]  
}
```

VSCode (Install / Compile / Run / Debug) (16)

task.json

```
{  
  "tasks": [  
    {  
      "type": "cppbuild",  
      "label": "C/C++: gcc.exe etkin dosyayı derle",  
      "command": "C:\\Program Files\\mingw-w64\\x86_64-8.1.0-win32-seh-rt_v6-rev0\\mingw64\\bin\\gcc.exe",  
      "args": [  
        "-fdiagnostics-color=always",  
        "-g",  
        "${file}",  
        "-o",  
        "${fileDirname}\\${fileBasenameNoExtension}.exe"  
      ],  
      "options": {  
        "cwd": "${fileDirname}"  
      },  
      "problemMatcher": ["$gcc"],  
      "group": {  
        "kind": "build",  
        "isDefault": true  
      },  
      "detail": "Hata Ayıklayıcısı tarafından oluşturulan görev."  
    }  
  ],  
  "version": "2.0.0"  
}
```

VSCode (Install / Compile / Run / Debug) (17)

- You can do the same thing for other compilers and C++ source codes. LLVM does not support debugging on vscode now.

for C++ VsCode you can check the following links

- for Windows
 - <https://code.visualstudio.com/docs/cpp/config-mingw>
- for Linux
 - <https://code.visualstudio.com/docs/cpp/config-linux>
- for WSL
 - <https://code.visualstudio.com/docs/cpp/config-wsl>

VSCode (Install / Compile / Run / Debug) (18)

in the launch file if you start debugging with `F5`

(you can select debugger with `CTRL+SHIFT+P` and then write Debug and Selecting Configure Debugger Option)

VSCode (Install / Compile / Run / Debug) (19)

- the following line will be your debugging application path
- if you start debugging with F5 in Hello.c file this will set <Hello.c base path>/Hello.exe

VSCode (Install / Compile / Run / Debug) (20)

You should set this correct for both LLVM and GCC configuration in launch.json

```
"program": "${fileDirname}\\${fileBasenameNoExtension}.exe",
```

Also you should set your installed debugger paths

for GCC

```
"miDebuggerPath": "C:\\Program Files\\mingw-w64\\x86_64-8.1.0-win32-seh-rt_v6-rev0\\mingw64\\bin\\gdb.exe",
```

for LLVM

```
"miDebuggerPath": "C:\\Program Files\\LLVM\\bin\\lldb.exe",
```

for more details please check the sample source codes.

Visual Studio Code Extension List (1)

My Extension List

- Listing Installed Extensions

```
PS C:\Users\ugur.coruh\Desktop> code --list-extensions | % { "code --install-extension $_" }
```

Following topic can help you

[How can you export the Visual Studio Code extension list? - Stack Overflow](#)

Visual Studio Code Extension List (2)

```
code --install-extension 2gua.rainbow-brackets
code --install-extension aaron-bond.better-comments
code --install-extension abusaidm.html-snippets
code --install-extension ACharLuk.easy-cpp-projects
code --install-extension chris-noring.node-snippets
code --install-extension cschlosser.doxdocgen
code --install-extension csholmq.excel-to-markdown-table
code --install-extension DaChuiOpenSource.FreeMind
code --install-extension dannysteenman.cloudformation-yaml-snippets
code --install-extension Dart-Code.dart-code
code --install-extension Dart-Code.flutter
code --install-extension digized.umple
code --install-extension DotJoshJohnson.xml
code --install-extension DougFinke.vscode-pandoc
code --install-extension dzhavat.bracket-pair-toggler
code --install-extension esbenp.prettier-vscode
code --install-extension formulahendry.dotnet
code --install-extension franneck94.c-cpp-runner
code --install-extension gcc.
```

Visual Studio Code Extension List (3)

```
vscode-plugin-billionbottle
code --install-extension geeklearningio.graphviz-markdown-preview
code --install-extension geyao.html-snippets
code --install-extension GitHub.copilot-nightly
code --install-extension GrapeCity.gc-excelviewer
code --install-extension Ionide.Ionide-fsharp
code --install-extension ionut-botizan.vscode-cypher-ql
code --install-extension ipedrazas.kubernetes-snippets
code --install-extension JakeWilson.vscode-picture
code --install-extension James-Yu.latex-workshop
code --install-extension JasonMejane.base64viewer
code --install-extension jasonnutter.search-node-modules
code --install-extension jebbs.plantuml
code --install-extension jeff-hykin.better-cpp-syntax
code --install-extension Katacoda.vscode
code --install-extension KenDomino.Antlrvsix-vscode
code --install-extension l7ssha.tag-inserter
code --install-extension lolkush.quickstart
code --install-extension marp-team.marp-vscode
code --install-extension mindaro-dev.file-downloader
code --install-extension mindaro.mindaro
code --install-extension ms-azuretools.vscode-docker
code --install-extension MS-CEINTL.vscode-language-pack-tr
```

Visual Studio Code Extension List (4)

```
code --install-extension ms-dotnettools.csharp
code --install-extension ms-dotnettools.dotnet-interactive-vscode
code --install-extension ms-dotnettools.vscode-dotnet-pack
code --install-extension ms-dotnettools.vscode-dotnet-runtime
code --install-extension ms-kubernetes-tools.vscode-aks-tools
code --install-extension ms-kubernetes-tools.vscode-kubernetes-tools
code --install-extension ms-python.python
code --install-extension ms-python.vscode-pylance
code --install-extension ms-toolsai.jupyter
code --install-extension ms-toolsai.jupyter-keymap
code --install-extension ms-toolsai.jupyter-renderers
code --install-extension ms-vscode-remote.remote-containers
code --install-extension ms-vscode-remote.remote-ssh
code --install-extension ms-vscode-remote.remote-ssh-edit
code --install-extension ms-vscode-remote.remote-wsl
```

Visual Studio Code Extension List (5)

```
code --install-extension ms-vscode.azure-account
code --install-extension ms-vscode.brackets-keybindings
code --install-extension ms-vscode.brackets-pack
code --install-extension ms-vscode.cmake-tools
code --install-extension ms-vscode.cpptools
code --install-extension ms-vscode.cpptools-extension-pack
code --install-extension ms-vscode.cpptools-themes
code --install-extension ms-vscode.live-server
code --install-extension ms-vsliveshare.vsliveshare
code --install-extension oleg-shilo.cs-script
code --install-extension PascalReitermann93.vscode-yaml-sort
```

Visual Studio Code Extension List (6)

```
code --install-extension Pivotal.vscode-boot-dev-pack
code --install-extension Pivotal.vscode-concourse
code --install-extension Pivotal.vscode-manifest-yaml
code --install-extension Pivotal.vscode-spring-boot
code --install-extension PKief.material-icon-theme
code --install-extension platformio.platformio-ide
code --install-extension pranaygp.vscode-css-peek
code --install-extension redhat.fabric8-analytics
code --install-extension redhat.java
code --install-extension redhat.vscode-commons
code --install-extension redhat.vscode-xml
code --install-extension redhat.vscode-yaml
code --install-extension ritwickdey.LiveServer
code --install-extension sidthesloth.html5-boilerplate
code --install-extension TaodongWu.ejs-snippets
code --install-extension tht13.python
code --install-extension tomoki1207.pdf
code --install-extension twxs.cmake
code --install-extension vadimcn.vscode-lldb
```

Visual Studio Code Extension List (7)

```
code --install-extension VisualStudioExptTeam.intellicode-api-usage-examples
code --install-extension VisualStudioExptTeam.vscodeintellicode
code --install-extension vscjava.vscode-java-debug
code --install-extension vscjava.vscode-java-dependency
code --install-extension vscjava.vscode-java-pack
code --install-extension vscjava.vscode-java-test
code --install-extension vscjava.vscode-maven
code --install-extension vscjava.vscode-spring-boot-dashboard
code --install-extension vscjava.vscode-spring-initializr
code --install-extension walkme.HTML5-extension-pack
code --install-extension webfreak.debug
code --install-extension well-ar.plantuml
code --install-extension wildboar.asn1
code --install-extension Zignd.html-css-class-completion
```

Visual Studio Community Edition (Install / Compile / Run / Debug) (1)

- Download and install [visual Studio Community Edition](#)
- Select All Development Environments from Installer.

Ücretsiz Geliştirici Yazılımları ve Hizmetleri - Visual Studio



Visual Studio Community

Windows | Sürüm 17.2

Windows kullanan .NET ve C++ geliştiricileri için en iyi kapsamlı IDE. Yazılım geliştirmenin her aşamasını yükseltip geliştiren bir dizi güzel araçlar ve özelliklerle tam olarak paketlenmiştir.

[Daha fazla bilgi >](#)

[Ücretsiz indirin](#)



Mac için Visual Studio

macOS | Sürüm 17.

macOS'e özgü .NET geliştiricileri için kapsamlı bir IDE. Web, bulut, mobil ve oyun geliştirme için en üst düzey desteği içerir.

[Daha fazla bilgi >](#)

Sunun hakkında daha fazla bilgi edinin:
[lisansınız etkinleştiriliyor](#)

[Ücretsiz indirin](#)



Visual Studio Code

Windows, macOS ve Linux | Sürüm 1.68

Windows, macOS ve Linux üzerinde çalışan tek başına bir kaynak kod düzenleyicisi. JavaScript ve web geliştiricileri için hemen hemen her programlama dilini destekleyecek uzantılara sahip en iyi seçim.

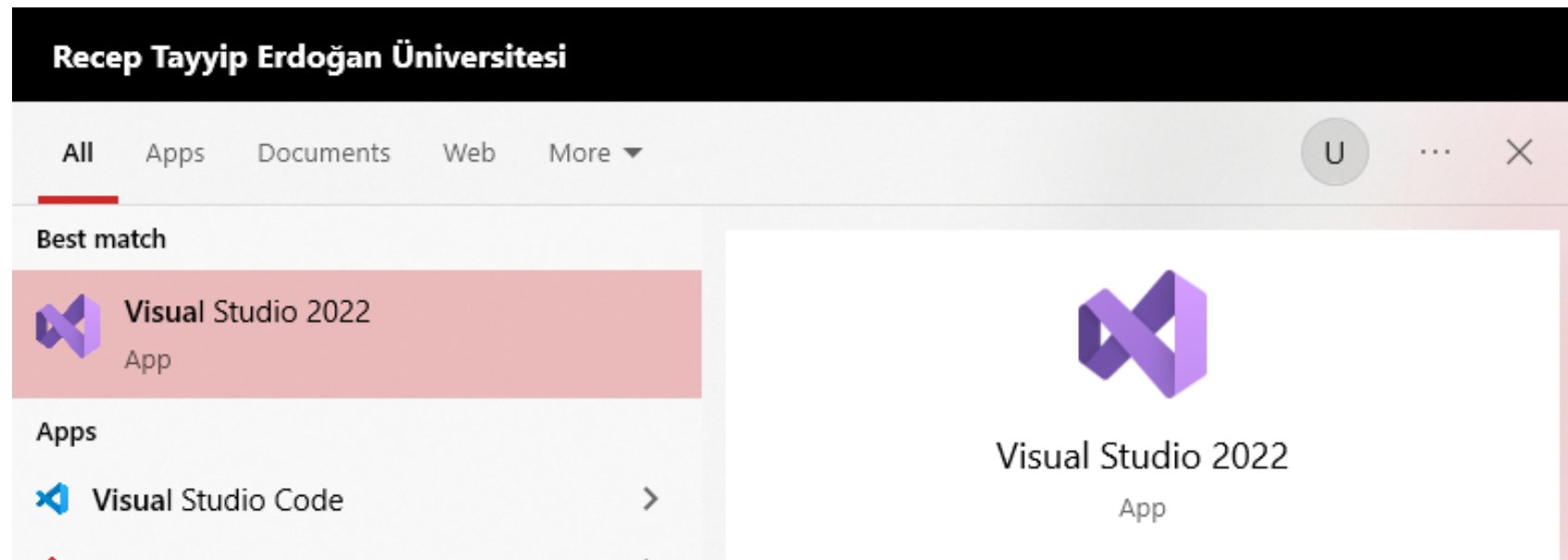
[Daha fazla bilgi >](#)

Visual Studio Code'u kullanarak [lisans & gizlilik bildirimi](#)

[Ücretsiz indirin](#)

Visual Studio Community Edition (Install / Compile / Run / Debug) (2)

- After installation open `Visual Studio 2022` from the menu.



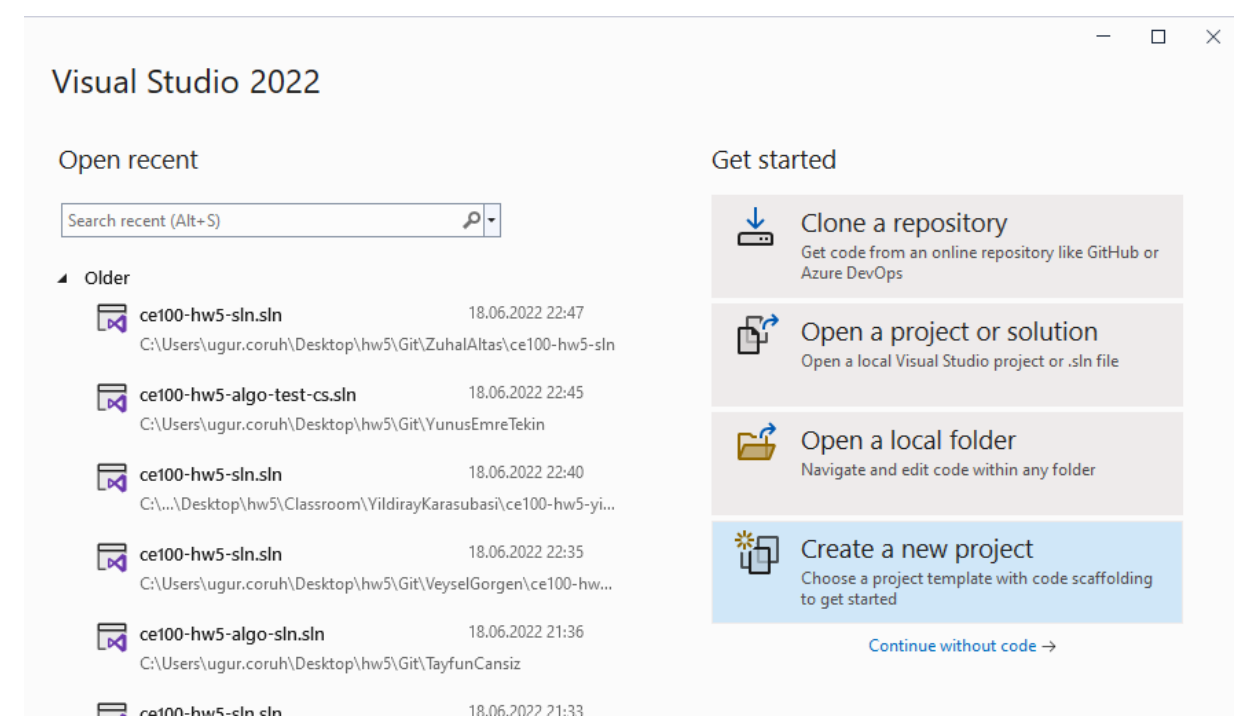
Visual Studio Community Edition (Install / Compile / Run / Debug) (3)

- The application will start...



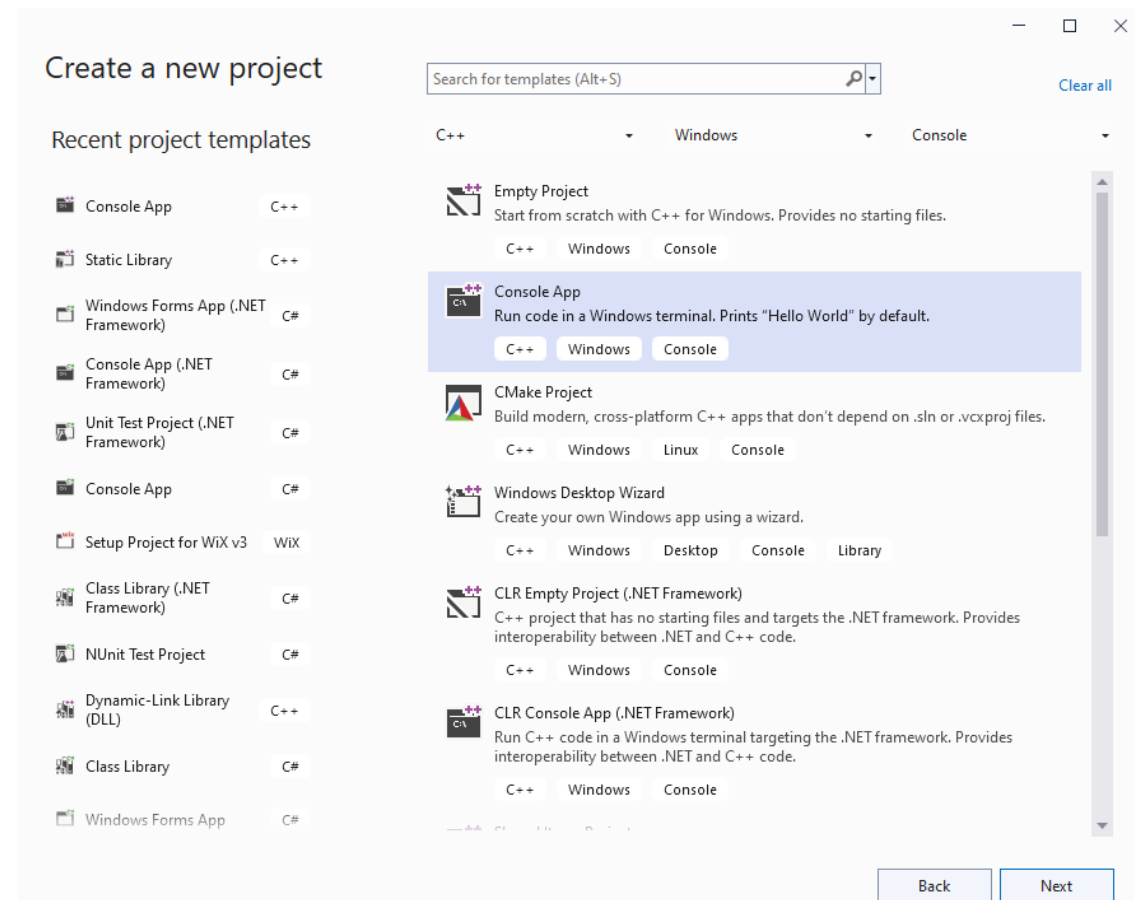
Visual Studio Community Edition (Install / Compile / Run / Debug) (4)

- From Opening Window Select **Create a new project**



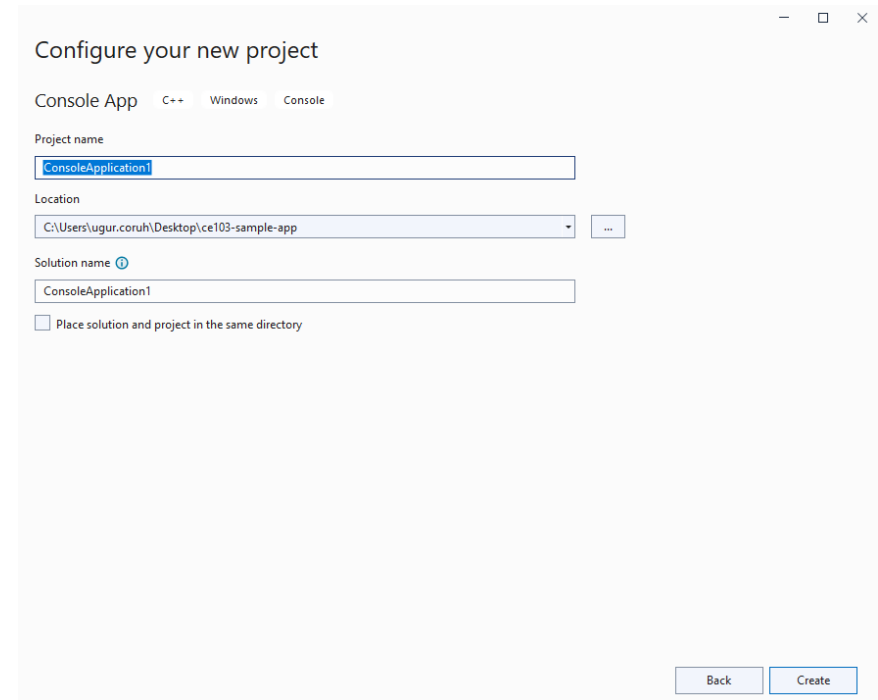
Visual Studio Community Edition (Install / Compile / Run / Debug) (5)

- There will be several options, you can review them.
- Select **Windows** , **C++** , **Console Application** from Combobox.
- Select **Console Application**



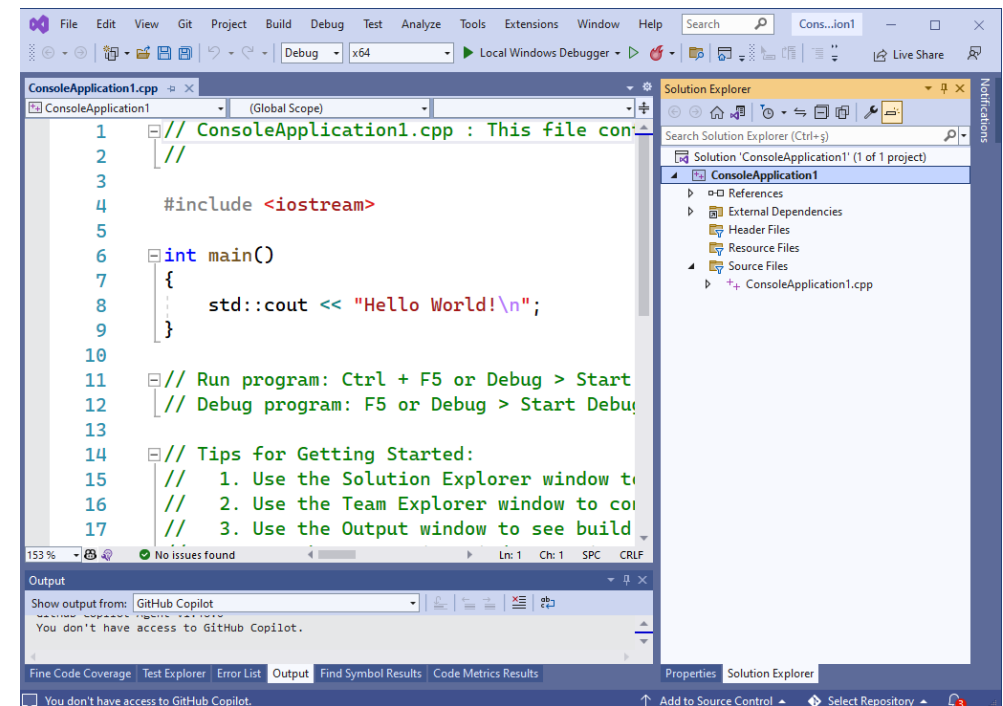
Visual Studio Community Edition (Install / Compile / Run / Debug) (6)

- Give a solution and project name.
- Select save location



Visual Studio Community Edition (Install / Compile / Run / Debug) (7)

- You will have C++ basic Hello World application.



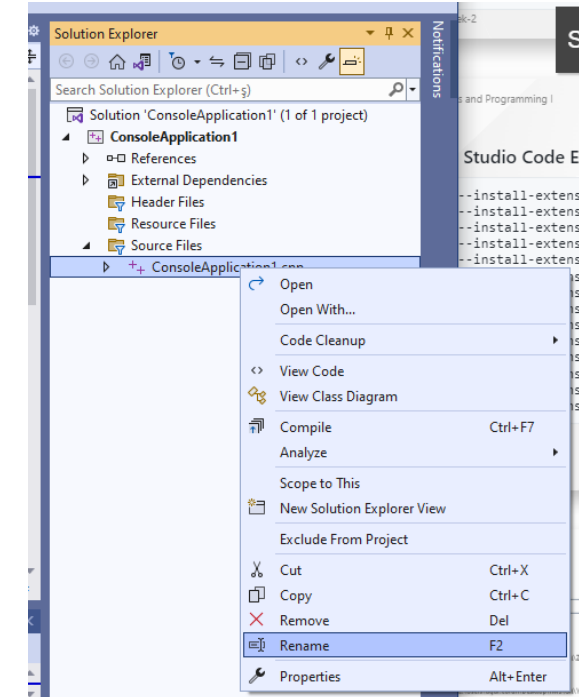
Visual Studio Community Edition (Install / Compile / Run / Debug) (8)

- You will have C++ basic Hello World application.

```
// ConsoleApplication1.cpp : This file contains the 'main' function. Program execution begins and ends there.  
//  
#include <iostream>  
  
int main()  
{  
    std::cout << "Hello World!\n";  
}  
  
// Run program: Ctrl + F5 or Debug > Start Without Debugging menu  
// Debug program: F5 or Debug > Start Debugging menu  
  
// Tips for Getting Started:  
// 1. Use the Solution Explorer window to add/manage files  
// 2. Use the Team Explorer window to connect to source control  
// 3. Use the Output window to see build output and other messages  
// 4. Use the Error List window to view errors  
// 5. Go to Project > Add New Item to create new code files, or Project > Add Existing Item to add existing code files to the project  
// 6. In the future, to open this project again, go to File > Open > Project and select the .sln file
```

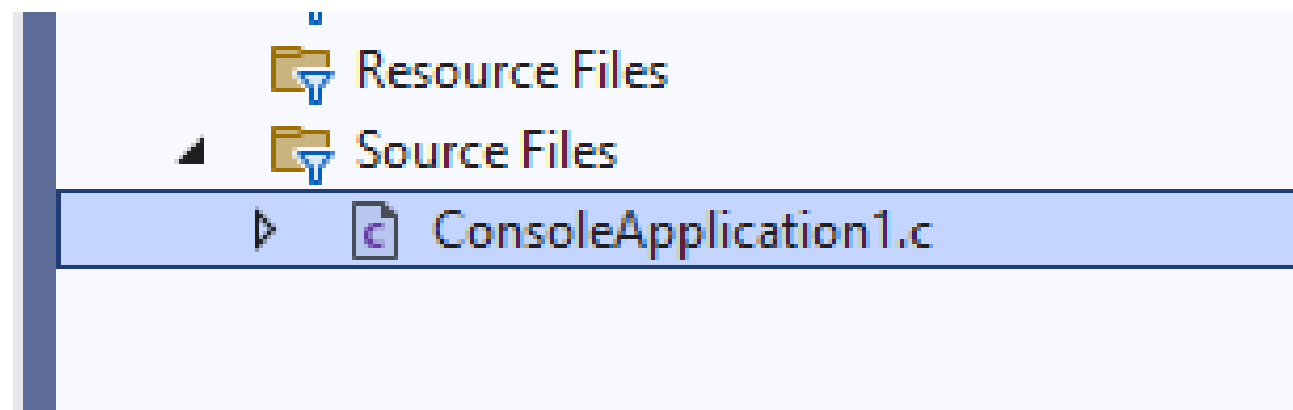
Visual Studio Community Edition (Install / Compile / Run / Debug) (9)

- We need to rename the file extension to `c` from `cpp`



Visual Studio Community Edition (Install / Compile / Run / Debug) (10)

- If you compile the source C compiler will be used.



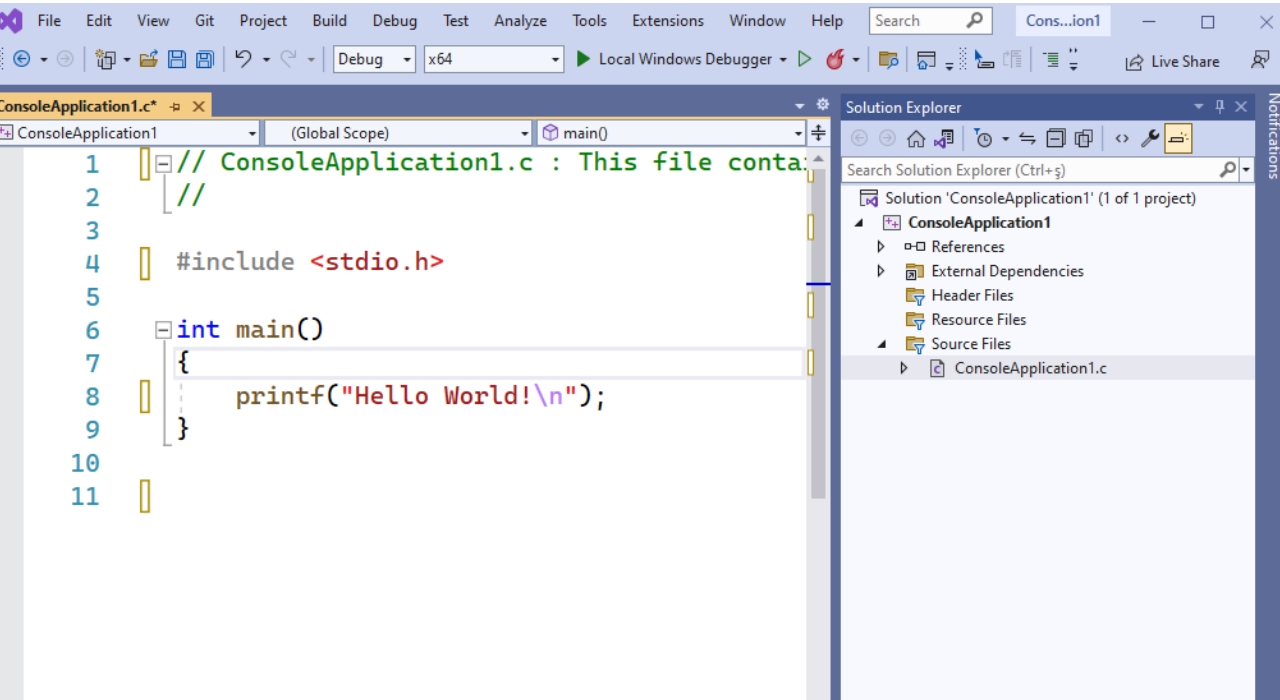
Visual Studio Community Edition (Install / Compile / Run / Debug) (11)

- We need to update our source for C as follows

```
// ConsoleApplication1.c : This file contains the 'main' function. Program execution begins and ends there.  
//  
#include <stdio.h>  
  
int main(){  
    printf("Hello World!\n");  
}
```

Visual Studio Community Edition (Install / Compile / Run / Debug) (12)

- We need to update our source for  as follows



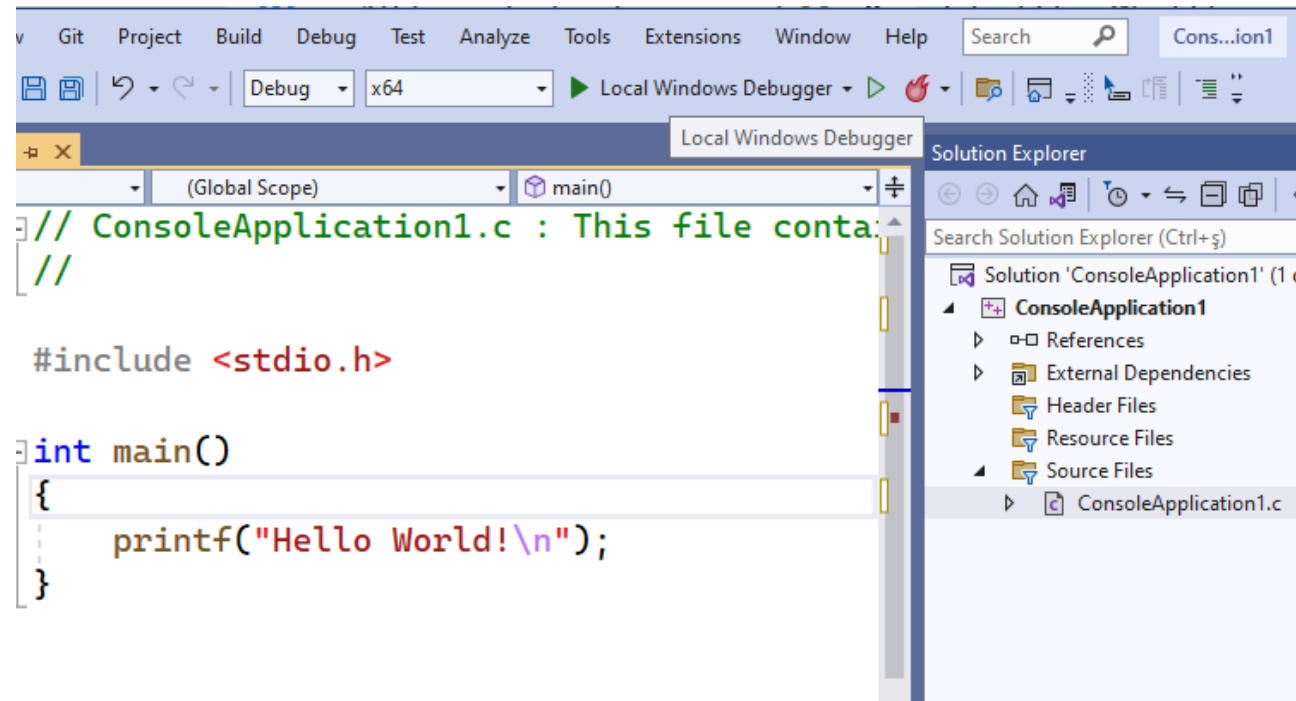
The screenshot shows the Visual Studio Community Edition interface. The title bar reads "ConsoleApplication1.cs" and "File Edit View Git Project Build Debug Test Analyze Tools Extensions Window Help". The toolbar includes icons for file operations like Open, Save, and Print, along with a Local Windows Debugger icon. The status bar shows "Debug x64". The main code editor window displays the following C code:

```
1 // ConsoleApplication1.c : This file contains...
2 //
3
4 #include <stdio.h>
5
6 int main()
7 {
8     printf("Hello World!\n");
9 }
10
11
```

To the right of the code editor is the Solution Explorer, which lists the project "ConsoleApplication1" with its files: References, External Dependencies, Header Files, Resource Files, and Source Files. Under Source Files, "ConsoleApplication1.c" is selected.

Visual Studio Community Edition (Install / Compile / Run / Debug) (13)

- Put a breakpoint by clicking the following location. Breakpoints will be stop points for our debugging operations.



The screenshot shows the Visual Studio Community Edition interface. The title bar reads "Visual Studio Community Edition" and "ConsoleApplication1". The menu bar includes File, Git, Project, Build, Debug, Test, Analyze, Tools, Extensions, Window, Help, Search, and a magnifying glass icon. The toolbar includes icons for file operations like Open, Save, and Print, along with a Local Windows Debugger icon. The status bar shows "Search Solution Explorer (Ctrl+Shift+F)" and "ConsoleApplication1.c".

The main window displays the code for "ConsoleApplication1.c":

```
// ConsoleApplication1.c : This file contains all the functions
// that are called from the main() function

#include <stdio.h>

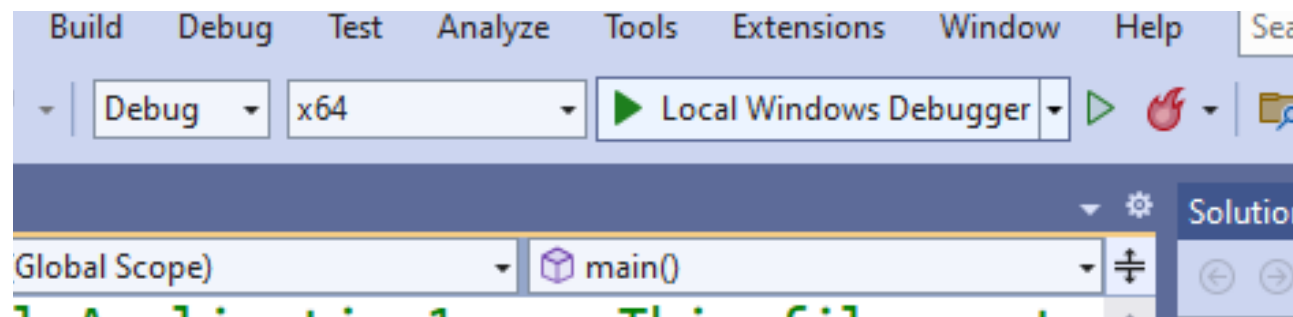
int main()
{
    printf("Hello World!\n");
}
```

The Solution Explorer on the right shows the project structure:

- ConsoleApplication1
 - References
 - External Dependencies
 - Header Files
 - Resource Files
 - Source Files
 - ConsoleApplication1.c

Visual Studio Community Edition (Install / Compile / Run / Debug) (14)

- Then select Debug configuration and according to your operating system select x64 or x86 configuration and click Local Windows Debugger



Visual Studio Community Edition (Install / Compile / Run / Debug) (15)

- Update your source code as follow

```
// ConsoleApplication1.c : This file contains the 'main' function. Program execution begins and ends there.  
//  
#include <stdio.h>  
  
int sum(int input1, int input2);  
  
int main(){  
    int number = 5;  
    printf("Before Increment : %d\n",number);  
    number = sum(number, 5);  
    printf("After Increment : %d\n", number);  
}  
  
int sum(int input1, int input2){  
    return input1 + input2;  
}
```

Visual Studio Community Edition (Install / Compile / Run / Debug) (16)

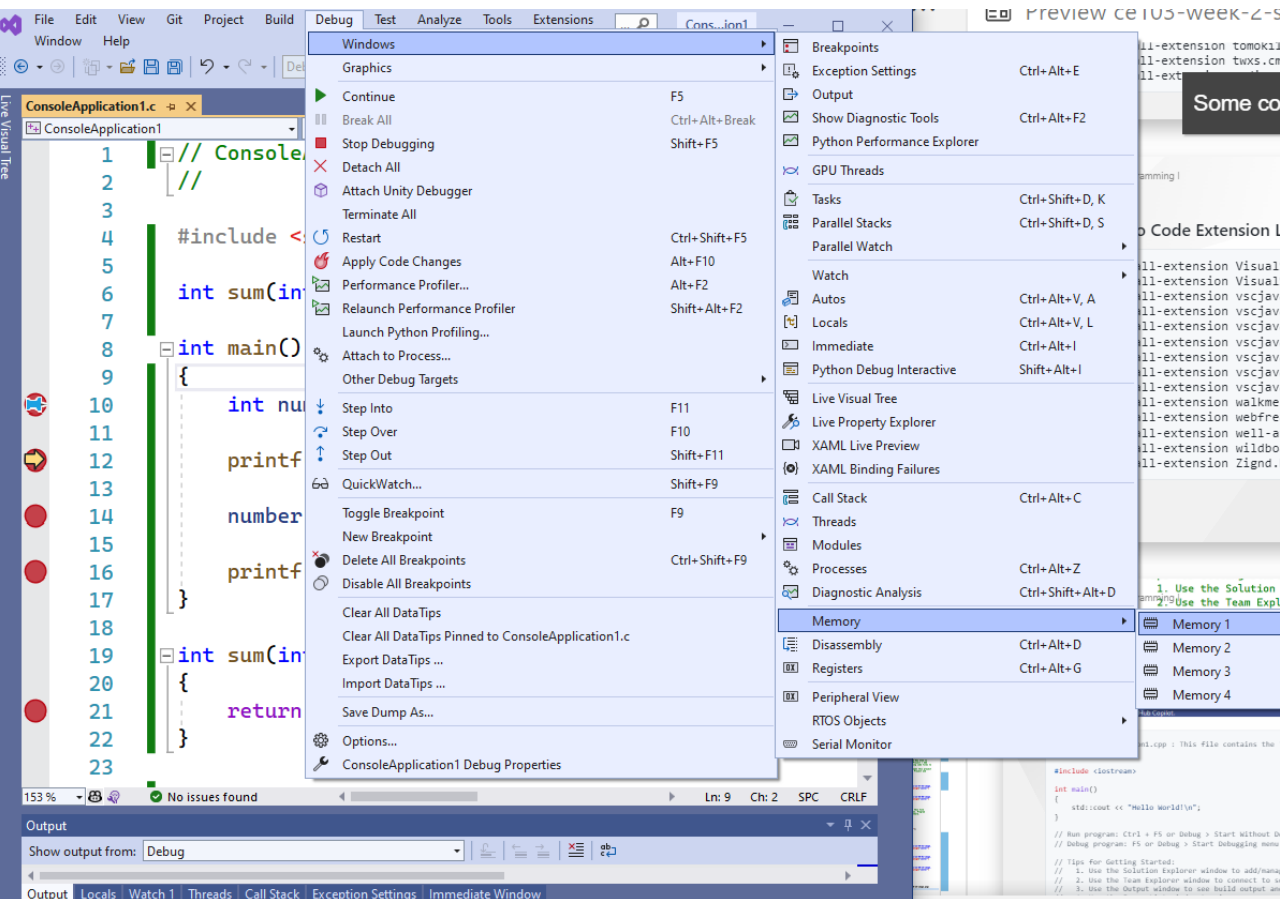
- Put the following breakpoints and run the debugger. On number, the variable pins the variable to see its value in real-time.

The screenshot shows the Visual Studio Community Edition interface. The main window displays a C program named `ConsoleApplication1.c`. The code defines a `main()` function that increments a variable `number` and prints its value before and after the increment. A breakpoint is set at the start of the `main()` function. The variable `number` is pinned, indicated by a red pin icon next to its declaration and a tooltip showing the value `5`. The `Output` window shows the command `Debug`. The status bar at the bottom right shows a notification for `100`.

```
// ConsoleApplication1.c : This file contains the 'main' function.//  
#include <stdio.h>  
int sum(int input1, int input2);  
int main()  
{  
    int number = 5; // Number is pinned here  
    printf("Before Increment : %d\n", number);  
    number = sum(number, 5);  
    printf("After Increment : %d\n", number);  
}  
int sum(int input1, int input2)  
{  
    return input1 + input2;  
}
```

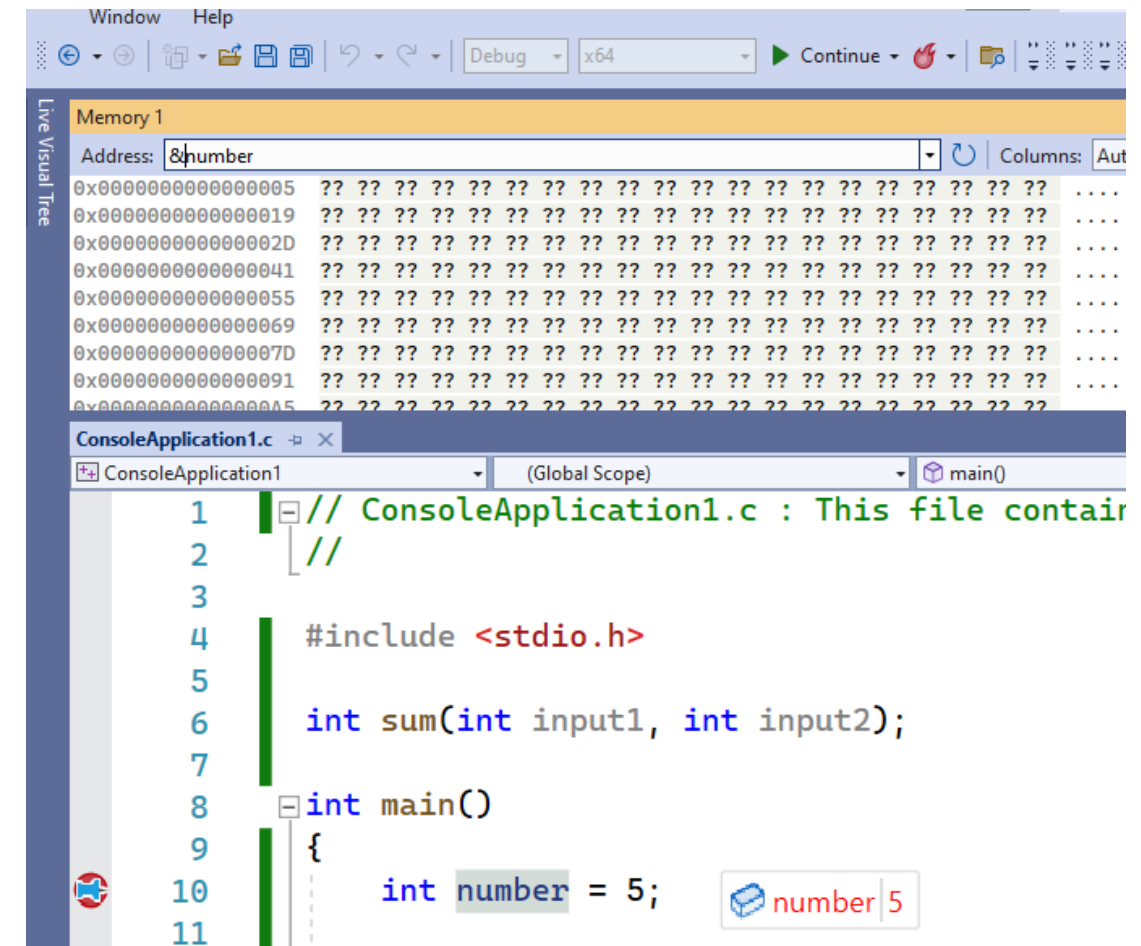
Visual Studio Community Edition (Install / Compile / Run / Debug) (17)

- Open Debug->Windows->Memory->Memory1 to see value in memory



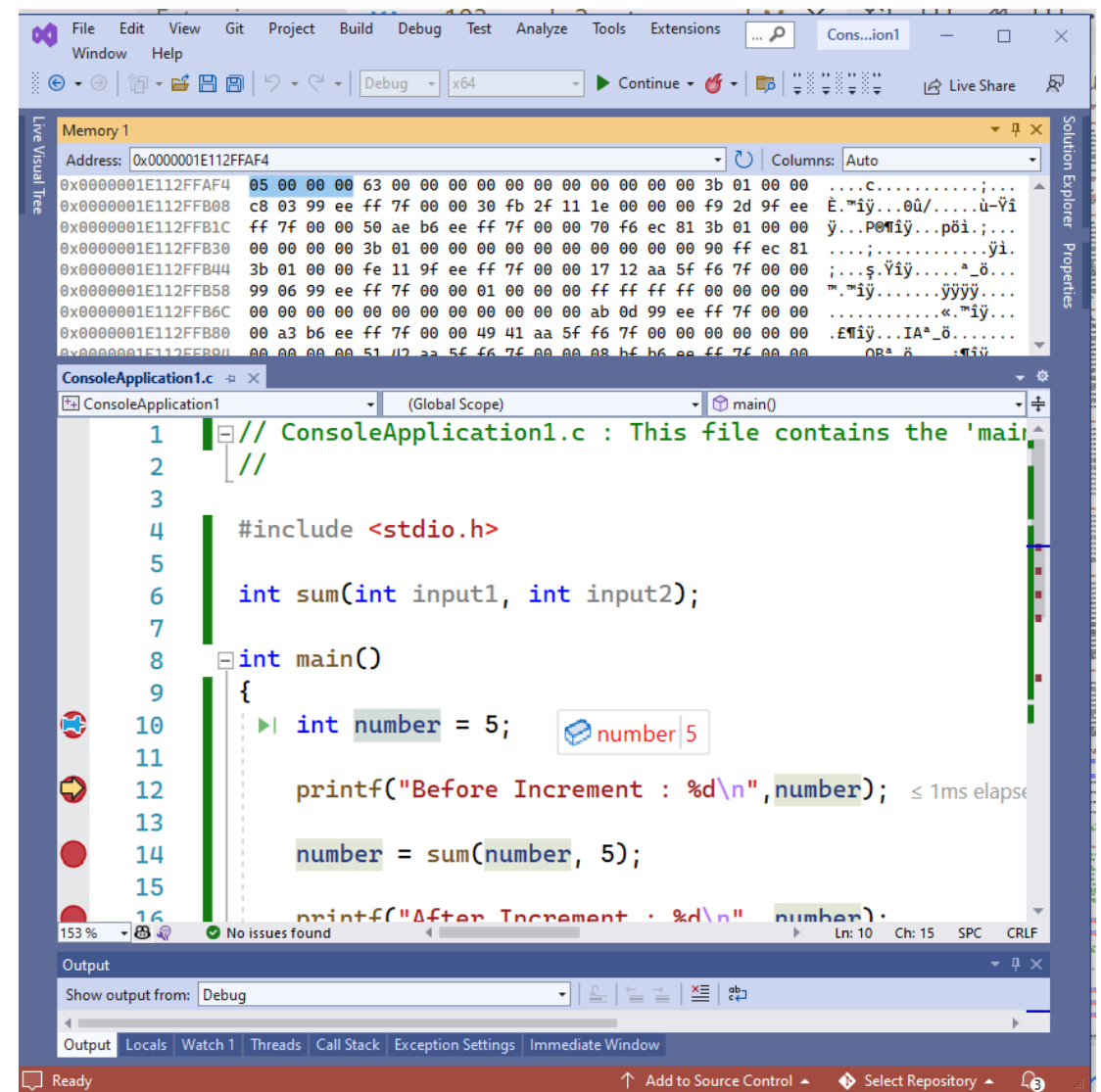
Visual Studio Community Edition (Install / Compile / Run / Debug) (18)

- In the memory window copy variable name (number) with address operator (&) and then (&number) press enter.



Visual Studio Community Edition (Install / Compile / Run / Debug) (19)

- You can see its value in memory with hexadecimal form (05 00 00 00)



Visual Studio Community Edition (Install / Compile / Run / Debug) (20)

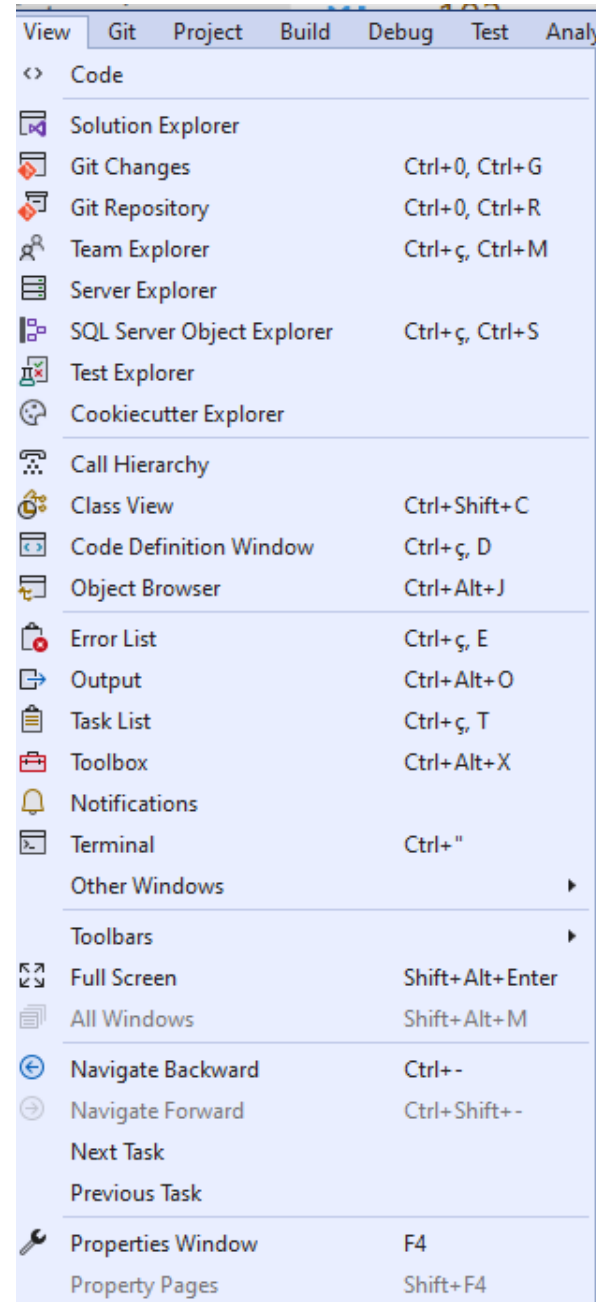
- If you change value with pinned control your memory value and your current value will be updated. 20 in hexadecimal 0x14 (integer is 4 bytes length for this reason memory shows 14 00 00 00)

```
int main()
{
    int number = 5;   number 20
    printf("Before Increment : %d\n", number);
```

Memory 1	
Address:	0x00000001E112FFAF4
0x00000001E112FFAF4	14 00 00 00 63 00 00
0x00000001E112FFB08	c8 03 99 ee ff 7f 00
0x00000001E112FFB1C	ff 7f 00 00 50 ae b6
0x00000001E112FFB30	00 00 00 00 3b 01 00
0x00000001E112FFB44	3b 01 00 00 fe 11 9f
-----	-----

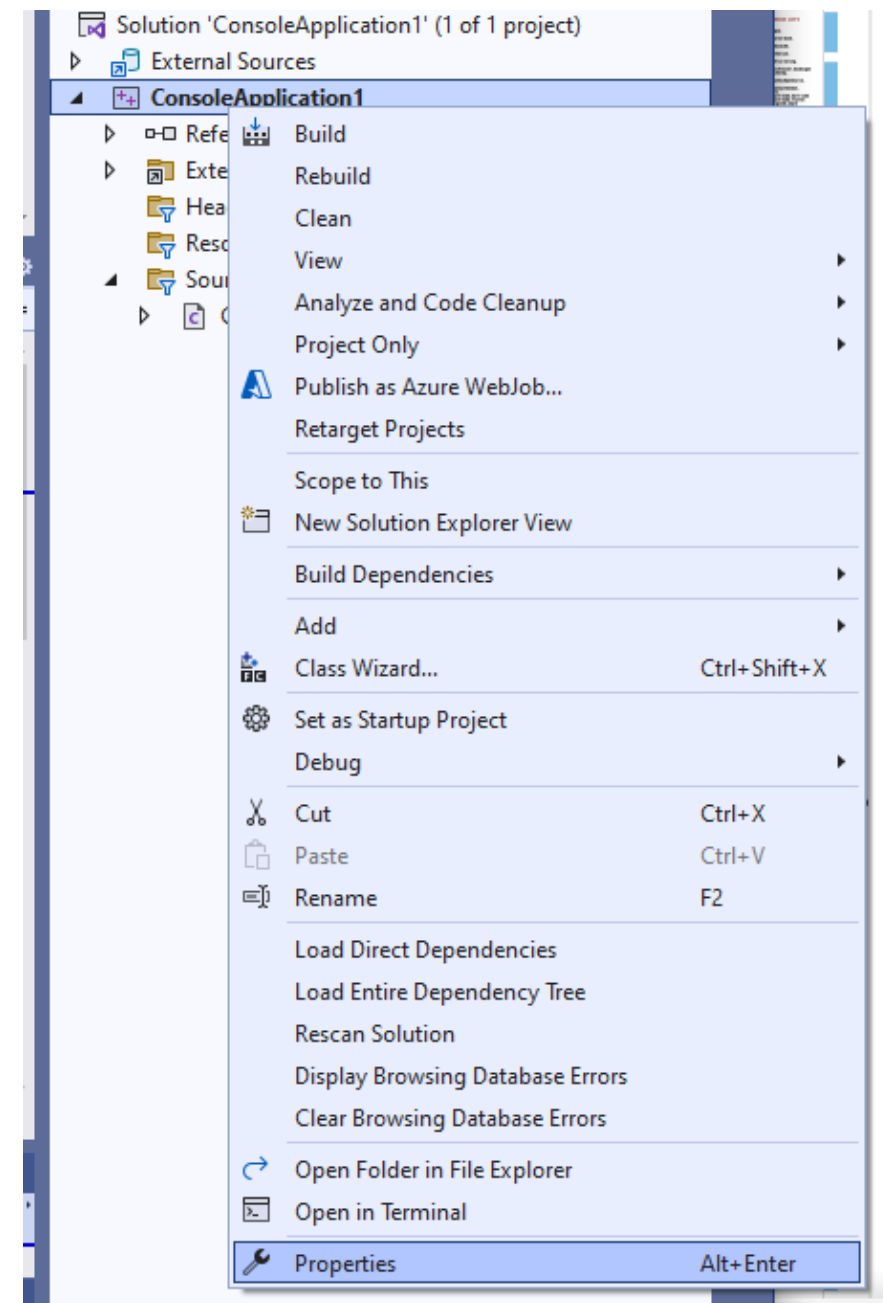
Visual Studio Community Edition (Install / Compile / Run / Debug) (21)

- If you close some windows such as solution explorer, and properties windows you can open them from the View menu.



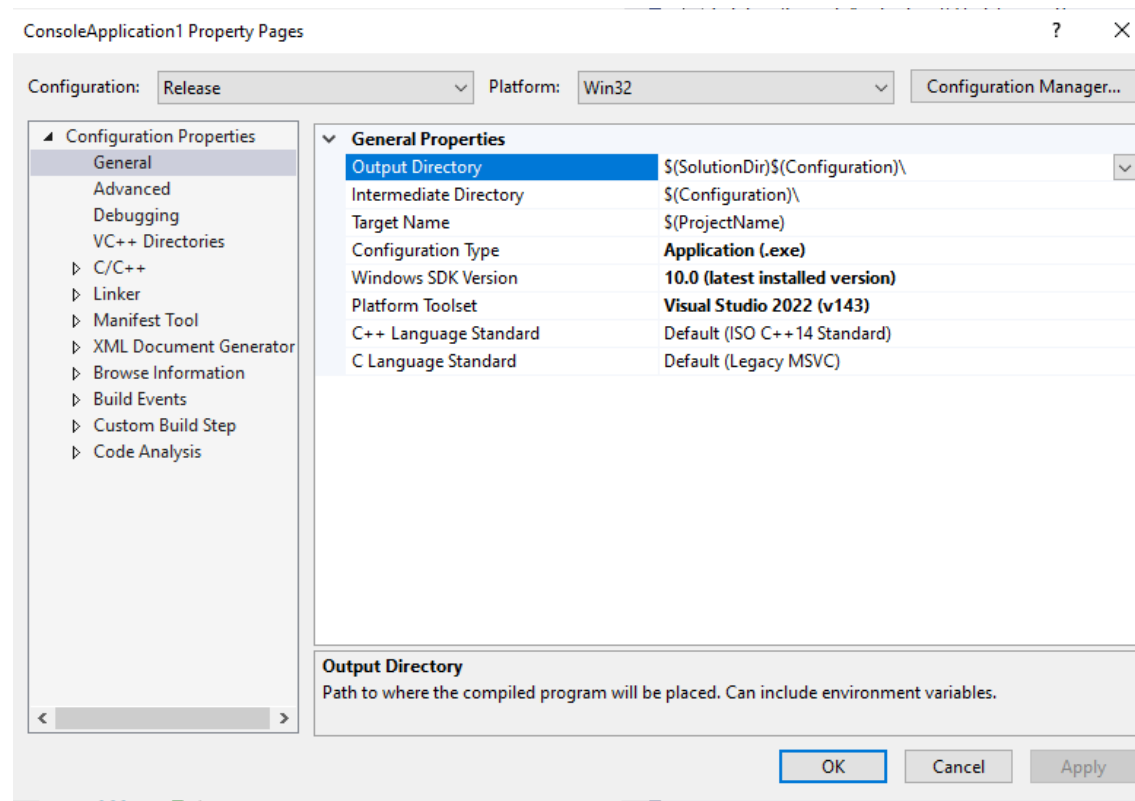
Visual Studio Community Edition (Install / Compile / Run / Debug) (22)

- Solution and Projects have several configurations for each setup such as Release - x86, Release-x64, Debug-x86, and Debug-x64 you need to configure all of them for your requirements. You can access configurations by right-clicking to project and then selecting properties.

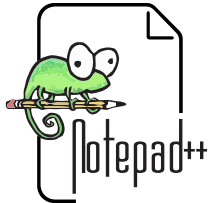


Visual Studio Community Edition (Install / Compile / Run / Debug) (23)

- Project properties has several settings



Notepad++ (Install / Compile) (1)



- Please download Notepad++ from the following link
 - [Downloads | Notepad++](#)

NotePad++ (Install / Compile) (2)

Download and install MinGW or LLVM compiler (if you downloaded then skip this step)

MinGW installer (gcc / g++)

- A complete runtime environment for gcc
 - <https://sourceforge.net/projects/mingw-w64/>
 - <https://sourceforge.net/projects/mingw-w64/files/latest/download>
- w64devkit is a portable C and C++ development kit for x64 (and x86) Windows.
 - <https://www.mingw-w64.org/downloads/#w64devkit>
- Also, see the following notes
 - <https://www.hanshq.net/building-gcc.html>

Notepad++ (Install / Compile) (3)

LLVM installer (clang)

- Download
 - <https://releases.llvm.org/>
- Also, use the following notes
 - <https://llvm.org/devmtg/2014-04/PDFs/Talks/clang-cl.pdf>
 - <https://www.hanshq.net/clang-plugin-example.html>

Notepad++ (Install / Compile) (4)

Open a console with " cmd " and test the following commands if commands are not recognized then set the system environment variable to add gcc and g++ executable paths to the path variable (add to both system and user path variable)

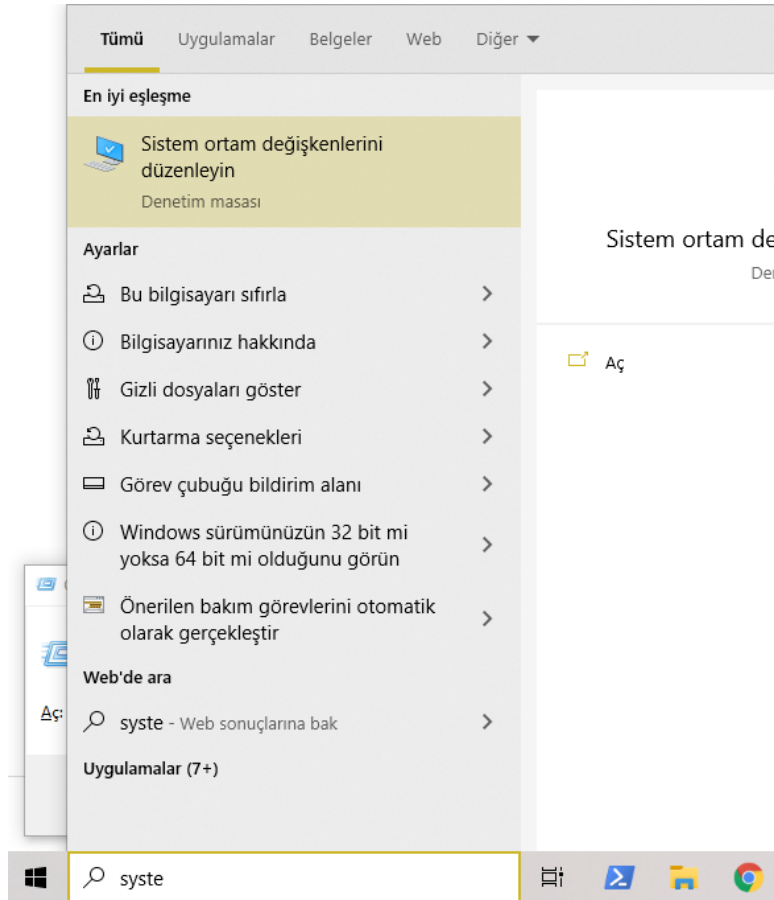
```
gcc --version
```

```
g++ --version
```

```
C:\Users\ugur.coruh>gcc --version
gcc (x86_64-win32-seh-rev0, Built by MinGW-W64 project) 8.1.0
Copyright (C) 2018 Free Software Foundation, Inc.
This is free software; see the source for copying conditions. There is NO
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
```

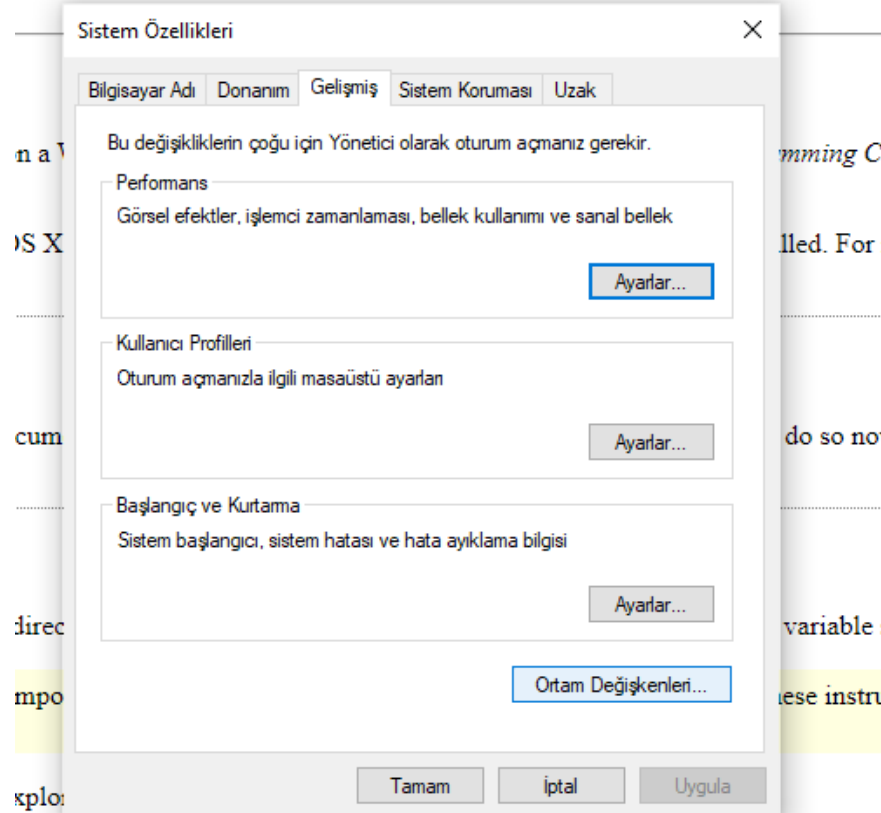
NotePad++ (Install / Compile) (5)

- Open system environments to update path variable for gcc/g++ and clang



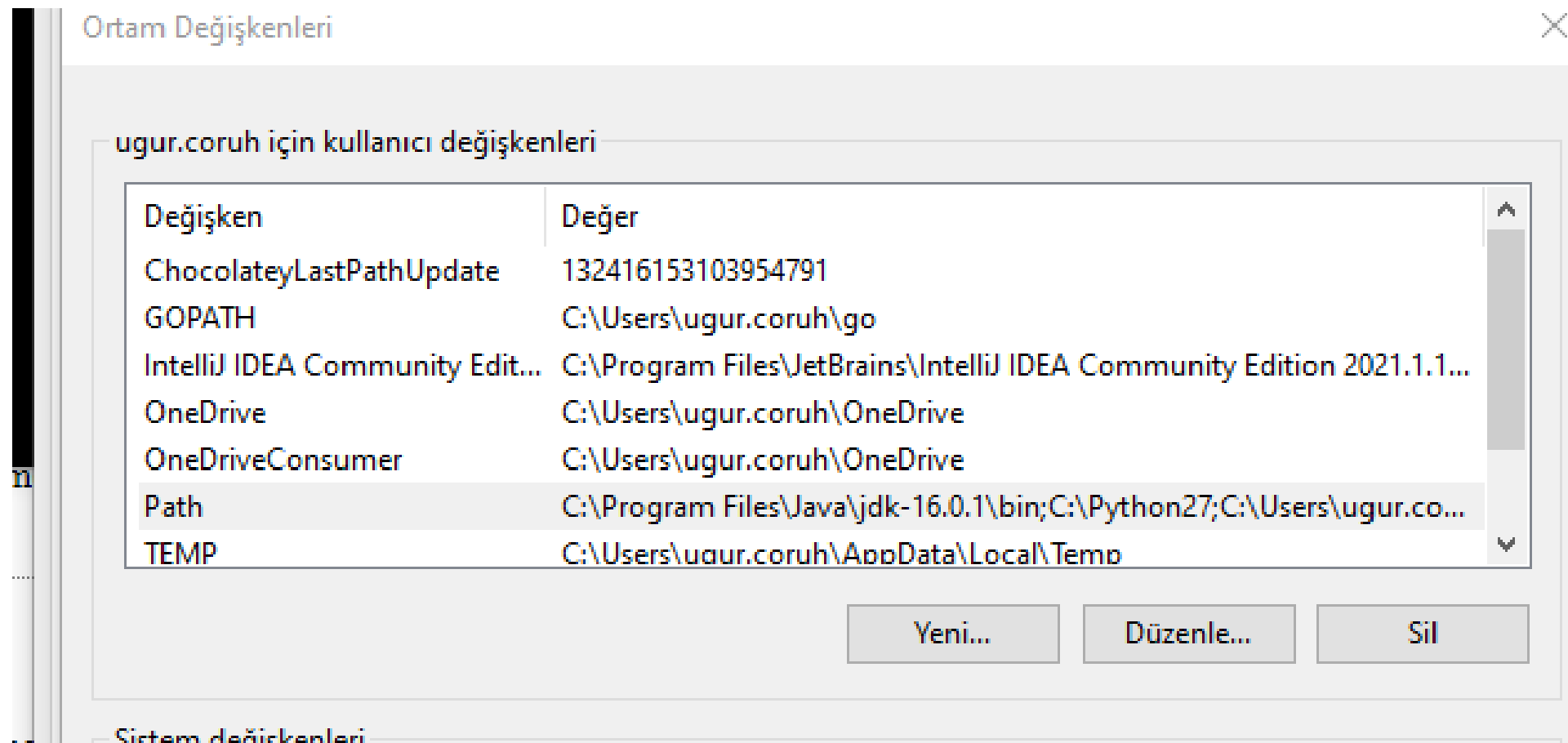
Notepad++ (Install / Compile) (6)

- Open "Environment Variables"



Notepad++ (Install / Compile) (7)

- Select path variable from user section.



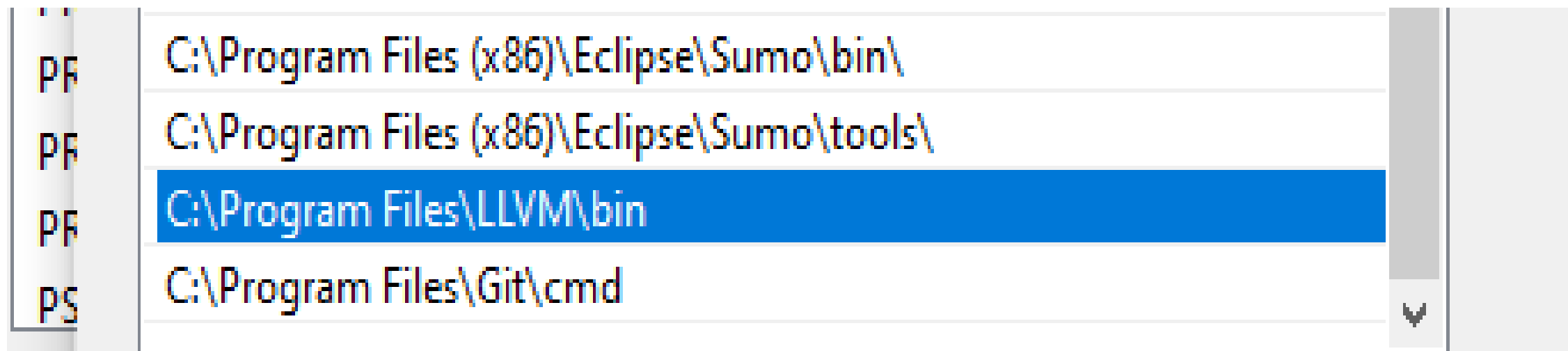
Notepad++ (Install / Compile) (8)

- Select path variable from system section.

Değişken	Değer
Path	C:\Program Files\Java\jre1.8.0_231\bin;C:\Program Files\Java\jdk-1...
PATHEXT	.COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC;.PY;.PYW
PROCESSOR_ARCHITECTURE	AMD64
PROCESSOR_IDENTIFIER	Intel64 Family 6 Model 94 Stepping 3, GenuineIntel
PROCESSOR_LEVEL	6
PROCESSOR_REVISION	5e03
PSModulePath	%ProgramFiles%\WindowsPowerShell\Modules;C:\WINDOWS\system...

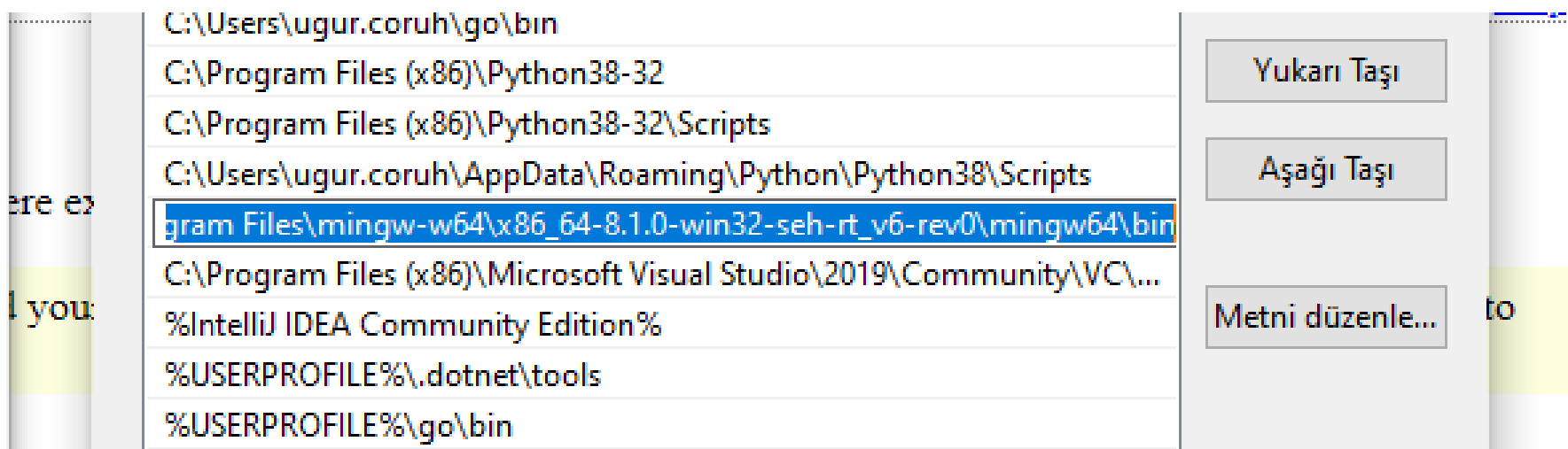
NotePad++ (Install / Compile) (9)

- Update variables add `MinGW` and `LLVM` to path `gcc.exe` `g++.exe` `clang.exe` will be in bin folders. Then we can run this commands from command line.



NotePad++ (Install / Compile) (9)

- Update variables add `MinGW` and `LLVM` to path `gcc.exe` `g++.exe` `clang.exe` will be in bin folders. Then we can run this commands from command line.



```
C:\Users\ugur.coruh\go\bin  
C:\Program Files (x86)\Python38-32  
C:\Program Files (x86)\Python38-32\Scripts  
C:\Users\ugur.coruh\AppData\Roaming\Python\Python38\Scripts  
C:\Program Files\mingw-w64\x86_64-8.1.0-win32-seh-rt_v6-rev0\mingw64\bin  
C:\Program Files (x86)\Microsoft Visual Studio\2019\Community\VC\...  
%IntelliJ IDEA Community Edition%  
%USERPROFILE%\dotnet\tools  
%USERPROFILE%\go\bin
```

Notepad++ (Install / Compile) (10)

- for `gcc.exe` , `g++.exe` and `gdb.exe`

```
C:\Program Files\mingw-w64\x86_64-8.1.0-win32-seh-rt_v6-rev0\mingw64\bin
```

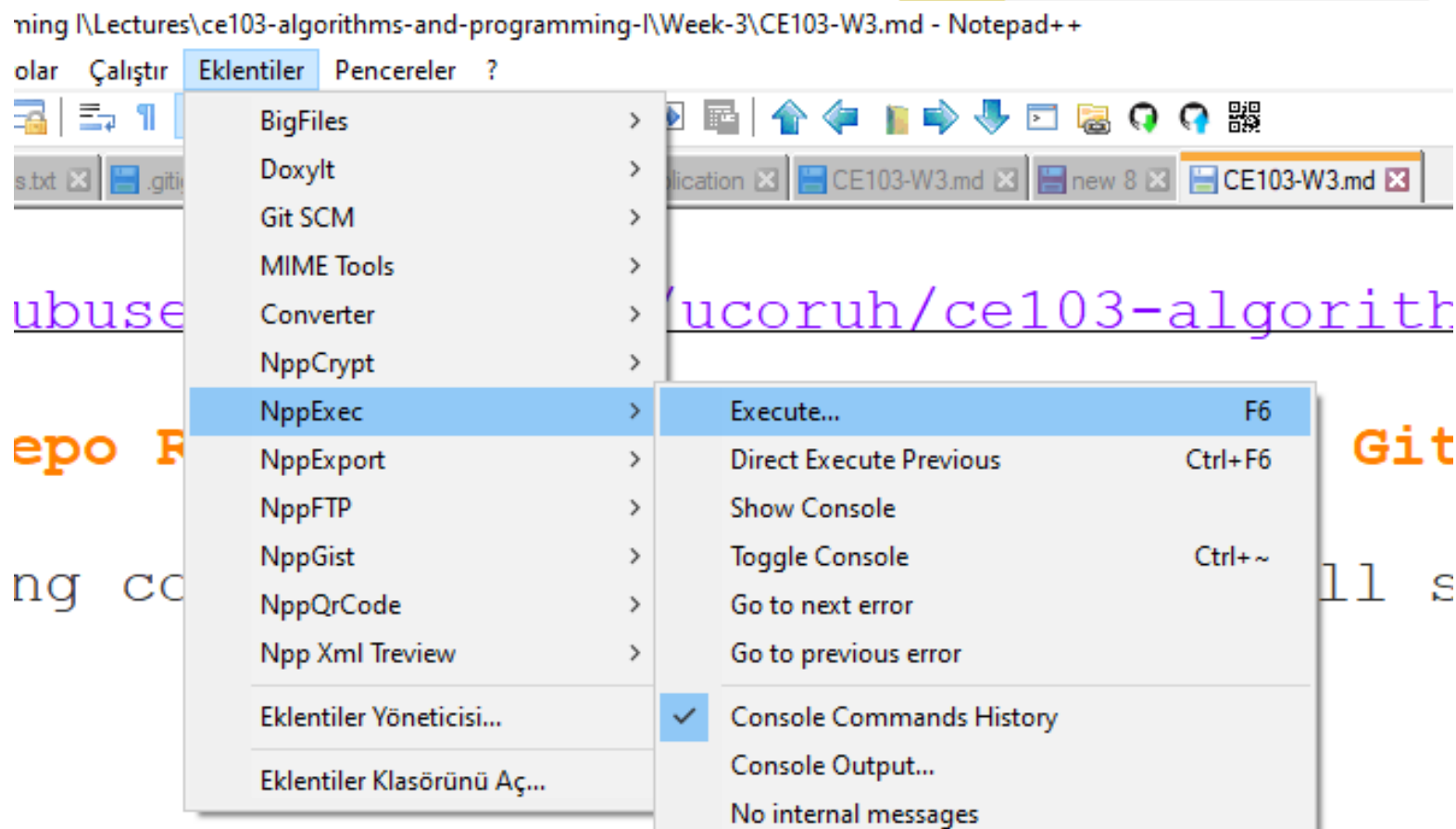
Notepad++ (Install / Compile) (11)

- for `clang.exe` , `lldb.exe` we will use the following path

```
C:\Program Files\LLVM\bin
```

Notepad++ (Install / Compile) (12)

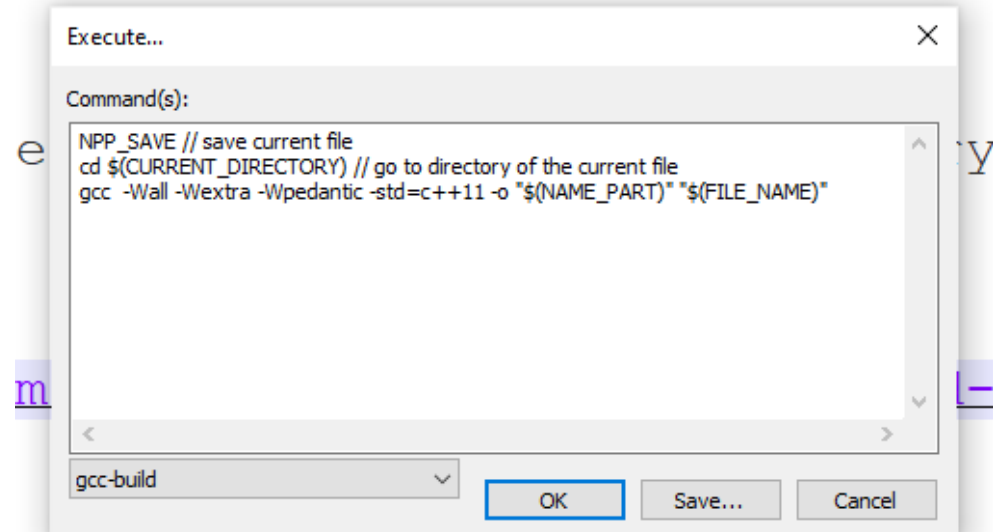
- This folder paths changes according to your setup
- Open **NppExec** extension (install from extension manager if not exist)



NotePad++ (Install / Compile) (13)

- Write the following commands in the box

```
NPP_SAVE // save current file  
cd $(CURRENT_DIRECTORY) // go to directory of the current file  
gcc -Wall -Wextra -Wpedantic -std=c++11 -o "$(NAME_PART)" "$(FILE_NAME)"
```



NotePad++ (Install / Compile) (14)

- Save the script as `gcc-build` and for more information check the following link
- You can modify or add multiple scripts for another task.

MSYS2

- Software Distribution and Building Platform for Windows

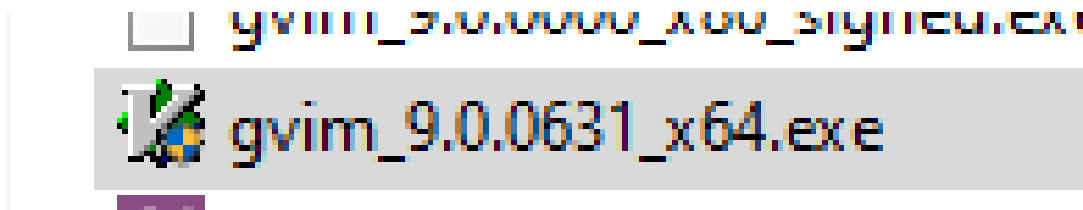
<https://www.msys2.org/>

Vi/Vim (C/C++) for Windows (1)

- Vim is a command-line editor for programming
- Use the following links to download Vim for Windows
 - <https://github.com/vim/vim-win32-installer/releases>
 - [download : vim online](#)

Vi/Vim (C/C++) for Windows (2)

- Run setup to install the application on your computer.

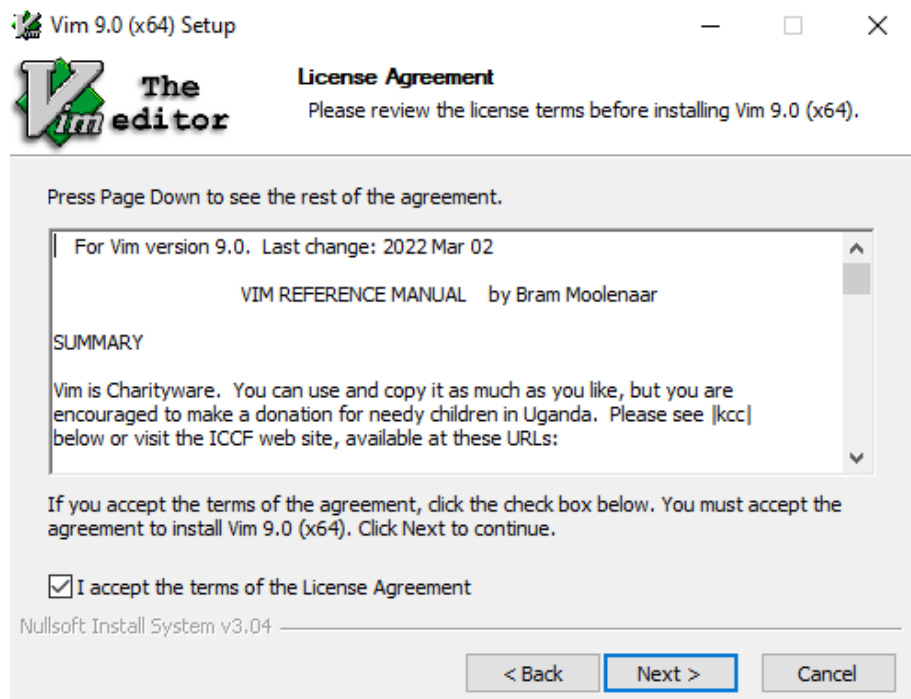


Vi/Vim (C/C++) for Windows (3)



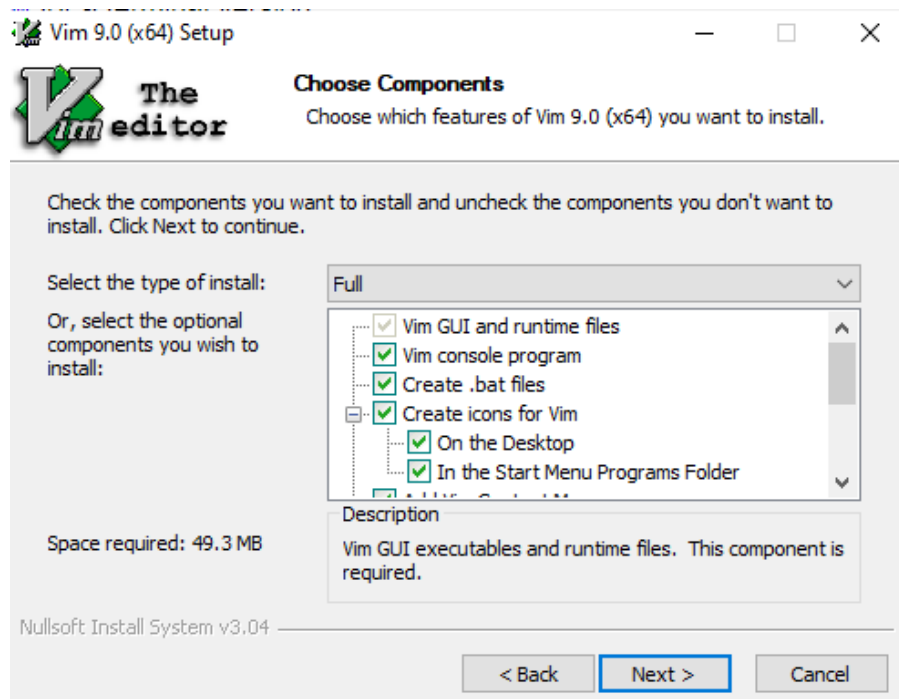
Vi/Vim (C/C++) for Windows (4)

- Installation steps.



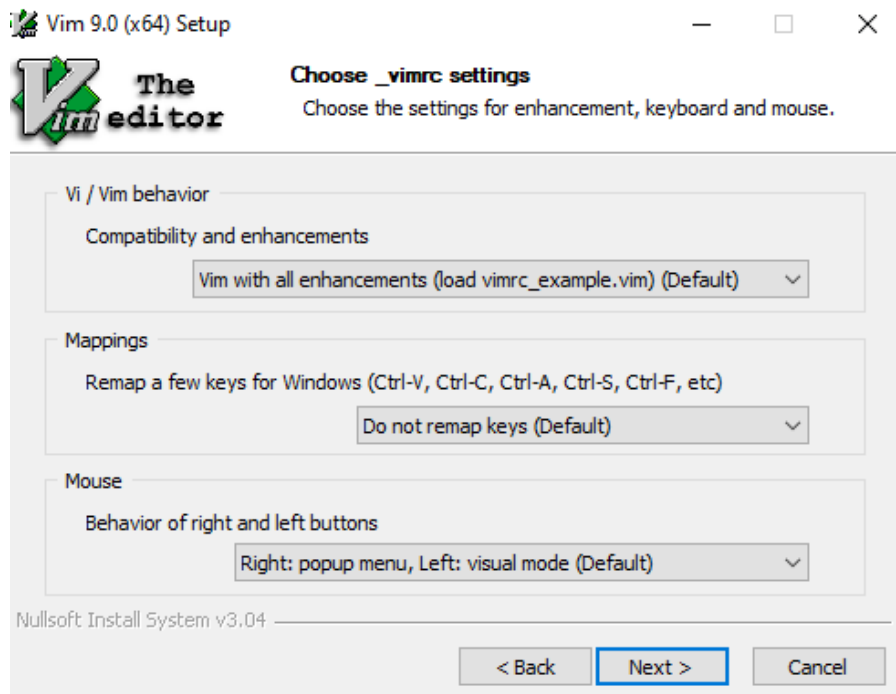
Vi/Vim (C/C++) for Windows (5)

- Installation steps.



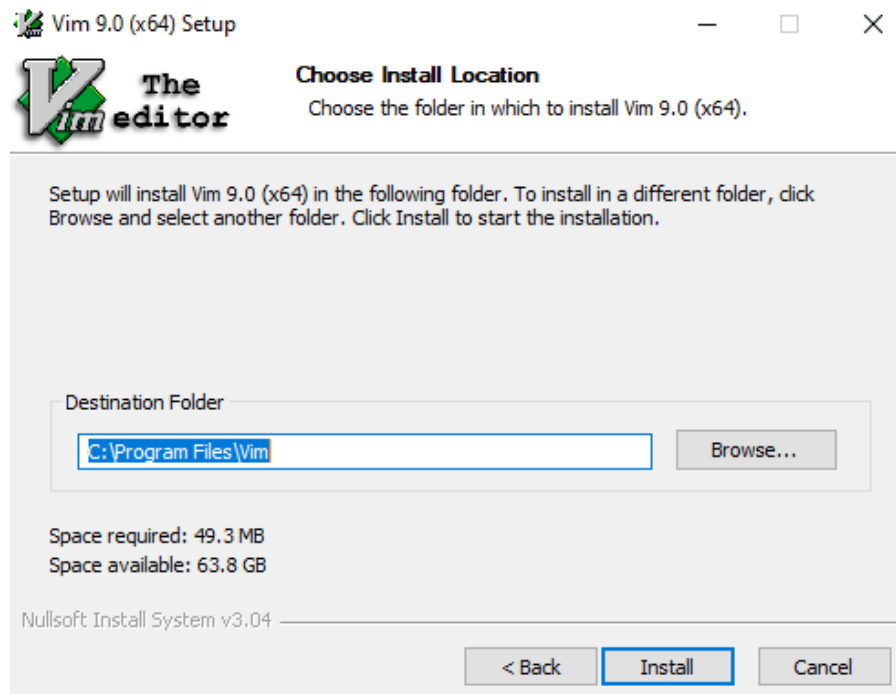
Vi/Vim (C/C++) for Windows (6)

- Installation steps.



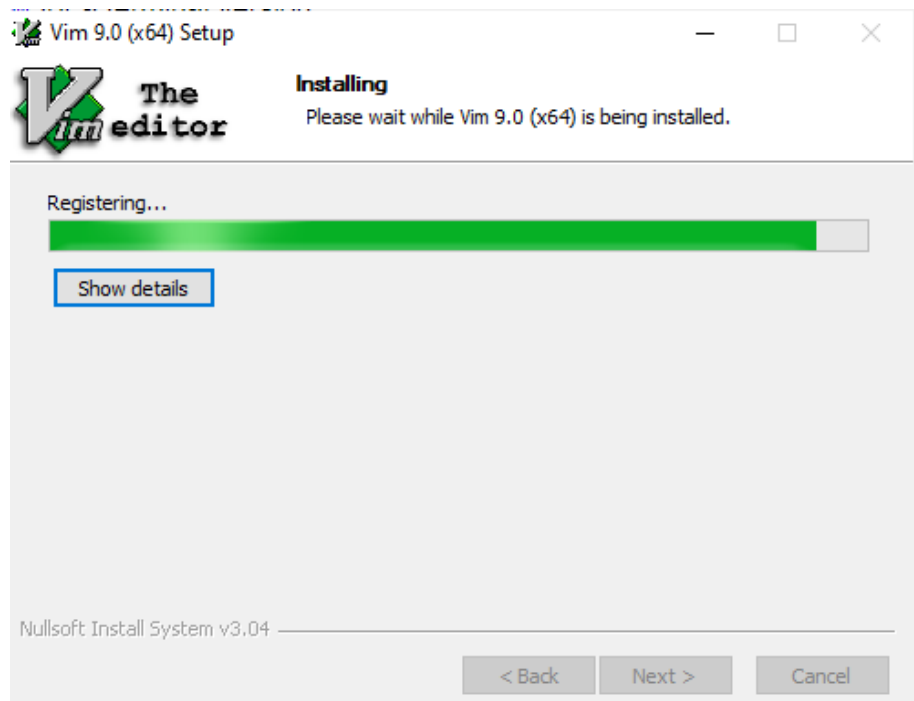
Vi/Vim (C/C++) for Windows (7)

- Installation steps.



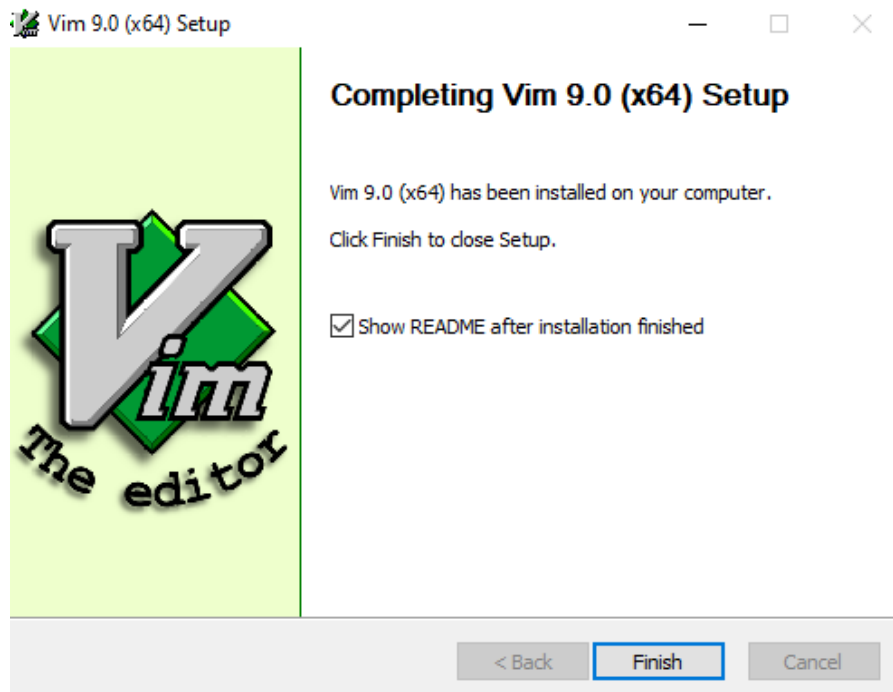
Vi/Vim (C/C++) for Windows (8)

- Installation steps.



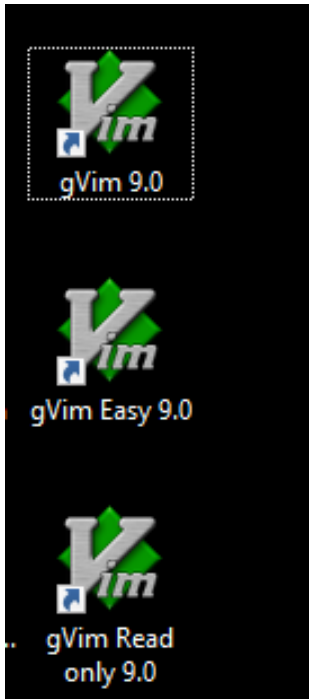
Vi/Vim (C/C++) for Windows (9)

- Installation steps.



Vi/Vim (C/C++) for Windows (10)

- Generated shortcuts on your desktop



Vi/Vim (C/C++) for Windows (11)

- Run `vim hello.c` on your command-line to open a c file with vim editor.

```
WINDOWS\system32\cmd.exe
soft Windows [Version 10.0.19044.2006]
icrosoft Corporation. All rights reserved.

ers\ugur.coruh>cd Desktop
ers\ugur.coruh\Desktop>mkdir vim-sample-project
ers\ugur.coruh\Desktop>cd vim-sample-project
ers\ugur.coruh\Desktop\vim-sample-project>dir
ome in drive C is Windows
ome Serial Number is 8C3C-8F8C

tory of C:\Users\ugur.coruh\Desktop\vim-sample-project

.2022 15:36    <DIR>    .
.2022 15:36    <DIR>    ..
          0 File(s)            0 bytes
          2 Dir(s)  68.409.643.008 bytes free

ers\ugur.coruh\Desktop\vim-sample-project>vim hello.c
```

Vi/Vim (C/C++) for Windows (12)

- You will have the following editor.
- Use INSERT to change edit options.



A screenshot of the Vim 8.0 text editor running on Windows. The title bar reads "hello.c + (~\Desktop\vim-sample-project) - VIM1". The main window displays the following C code:

```
#include <stdio.h>
int main()
{
    char name[20];
    printf("Enter Name:");
    scanf("%s",name);
    printf("Your name is %s",name);
    return 0;
}
```

The status bar at the bottom shows "Windows (C:) -- EKLE --" on the left, "9,2" in the center, and "Tüm Belge" on the right.

Vi/Vim (C/C++) for Windows (13)

- Sample source code

```
#include <stdio.h>
int main()
{
    char name[20];
    printf("Enter Name:");
    scanf("%s",name);
    printf("Your name is %s",name);
    return 0;
}
```

Vi/Vim (C/C++) for Windows (14)

- Write source code
- Press the `Esc` button to enter command mode
- Then type `:wq`. It will save the file and exit from Vim
 - `w:` write
 - `q:` quit



A screenshot of a Vim window titled "hello.c + (~\Desktop\vim-sample-project) - VIM1". The window contains the following C code:

```
#include <stdio.h>
int main()
{
    char name[20];
    printf("Enter Name:");
    scanf("%s",name);
    printf("Your name is %s",name);
    return 0;
}
```

In the bottom-left corner of the Vim window, the command `:wq` is visible, indicating the user is about to save and quit the file.

Vi/Vim (C/C++) for Windows (15)

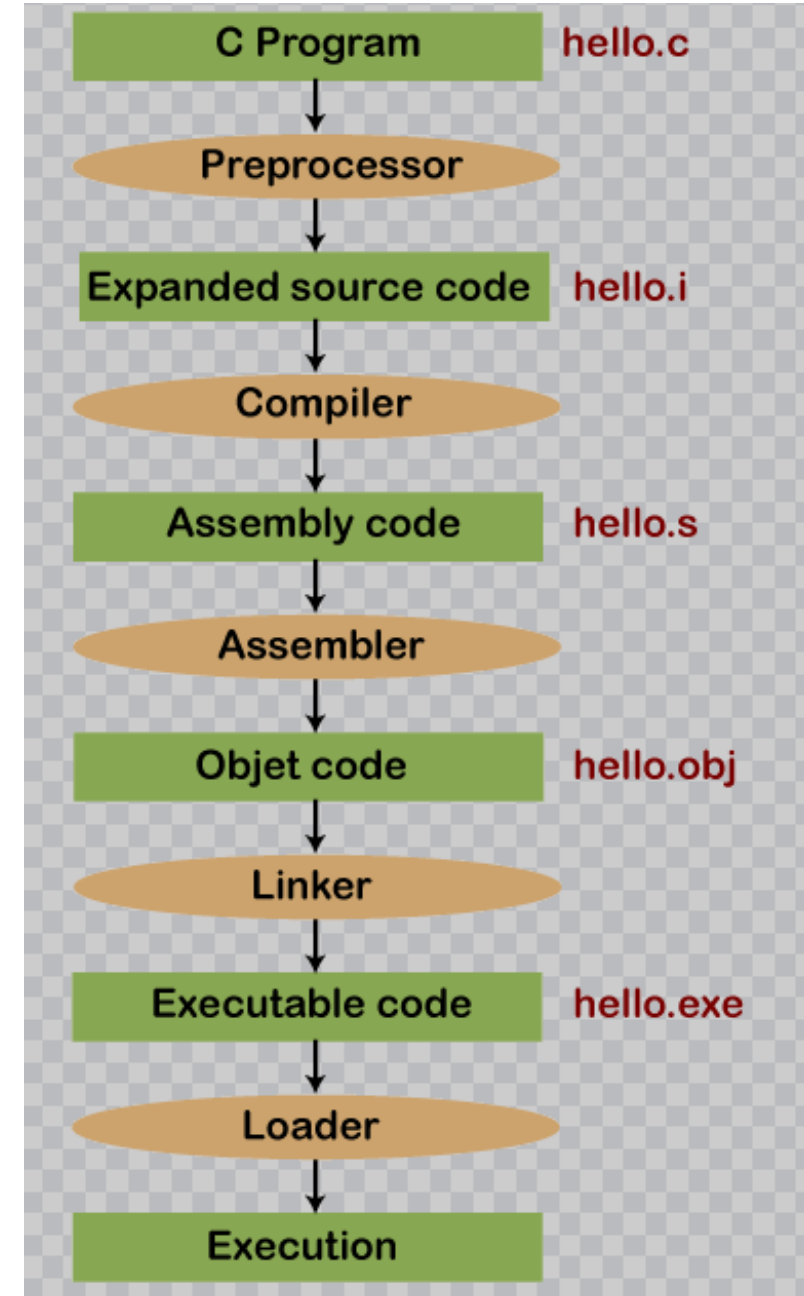
- compile source code with `gcc`
- link the objects and
- run executable

```
C:\Users\ugur.coruh\Desktop\vim-sample-project>gcc -c hello.c -o hello.o  
C:\Users\ugur.coruh\Desktop\vim-sample-project>gcc hello.o -o hello.exe  
C:\Users\ugur.coruh\Desktop\vim-sample-project>hello.exe  
Enter Name:Ugur Coruh  
Your name is Ugur  
C:\Users\ugur.coruh\Desktop\vim-sample-project>
```

Vi/Vim (C/C++) for Windows (17)

- In the folder, you can find your executable. `hello.exe`

	Name	Date modified
	.hello.c.swp	1.10.2022 15:40
	.hello.c.un~	1.10.2022 15:47
	a.exe	1.10.2022 15:48
	hello.c	1.10.2022 15:47
	hello.exe	1.10.2022 15:49
	hello.o	1.10.2022 15:49

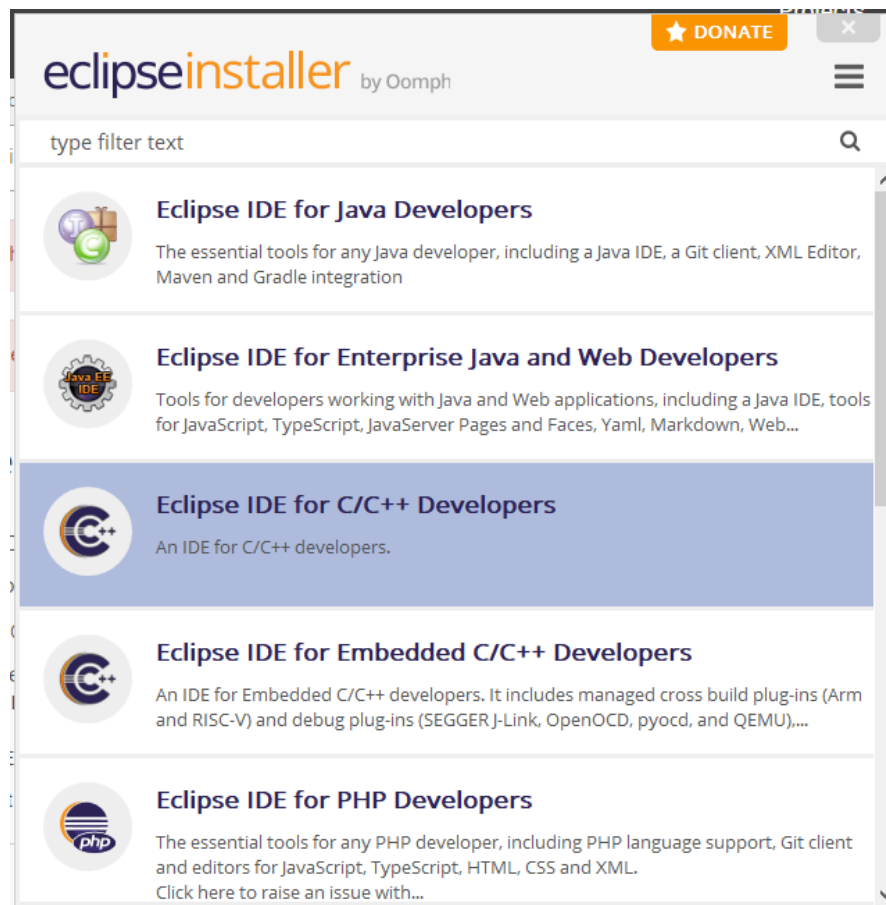


Vi/Vim (C/C++) for Windows (16)

- compile, link and execute flow will be as follow;

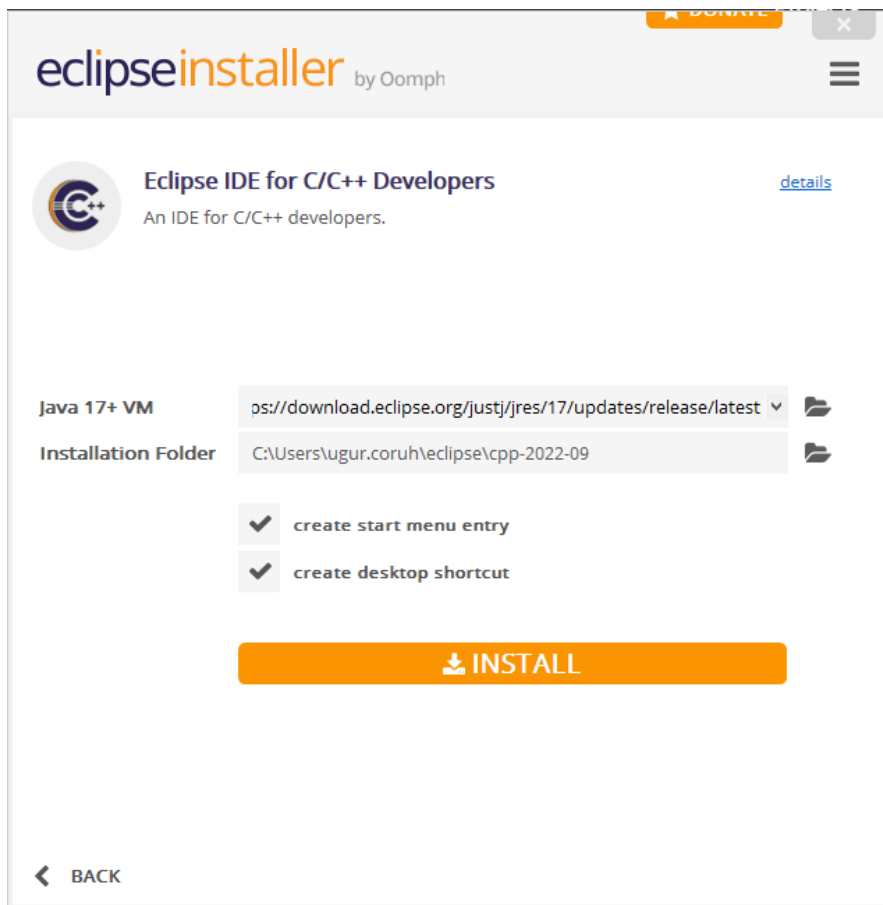
Eclipse (C/C++) - Compile Only / Debugging Has Problem (1)

- Download and install Eclipse IDE from the following link
 - [Eclipse IDE for C/C++ Developers | Eclipse Packages](#)
- Run Installer
- Select **Eclipse IDE for C/C++ Developers**



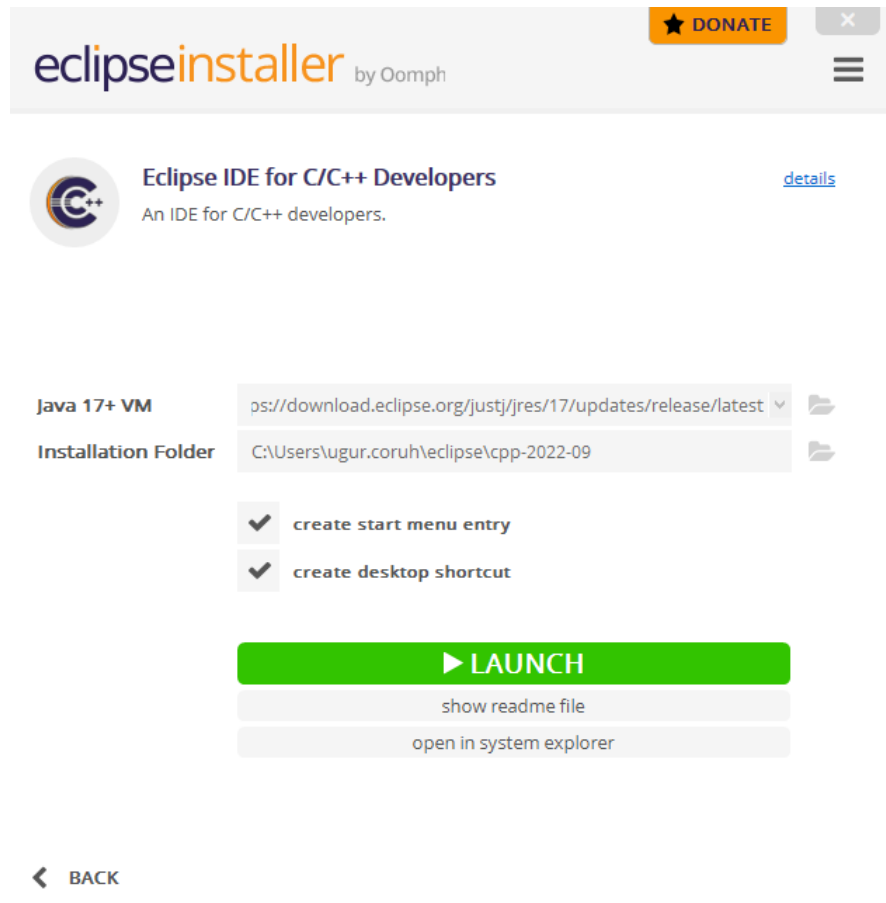
Eclipse (C/C++) - Compile Only / Debugging Has Problem (2)

- Select Java Version and Installation Path



Eclipse (C/C++) - Compile Only / Debugging Has Problem (3)

- After installation you can LAUNCH eclipse IDE

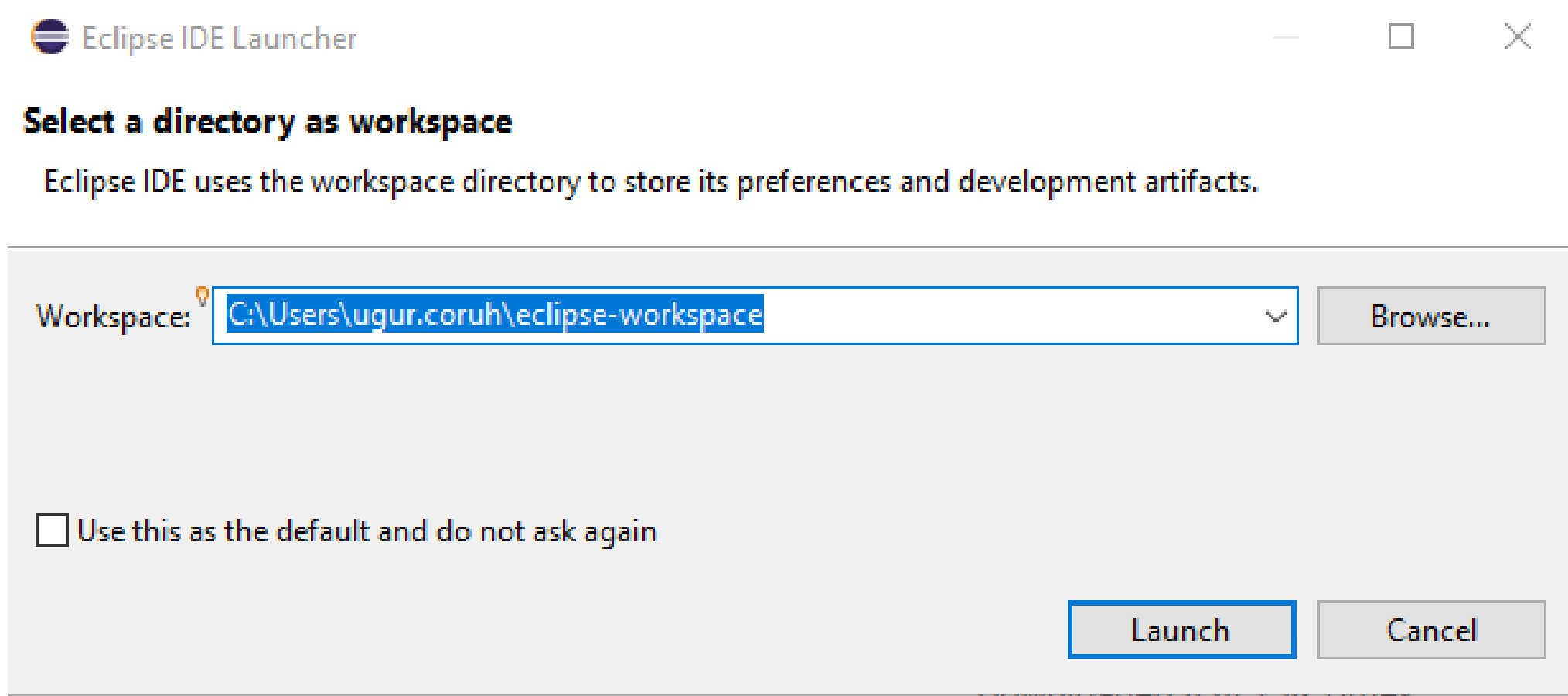


Eclipse (C/C++) - Compile Only / Debugging Has Problem (4)



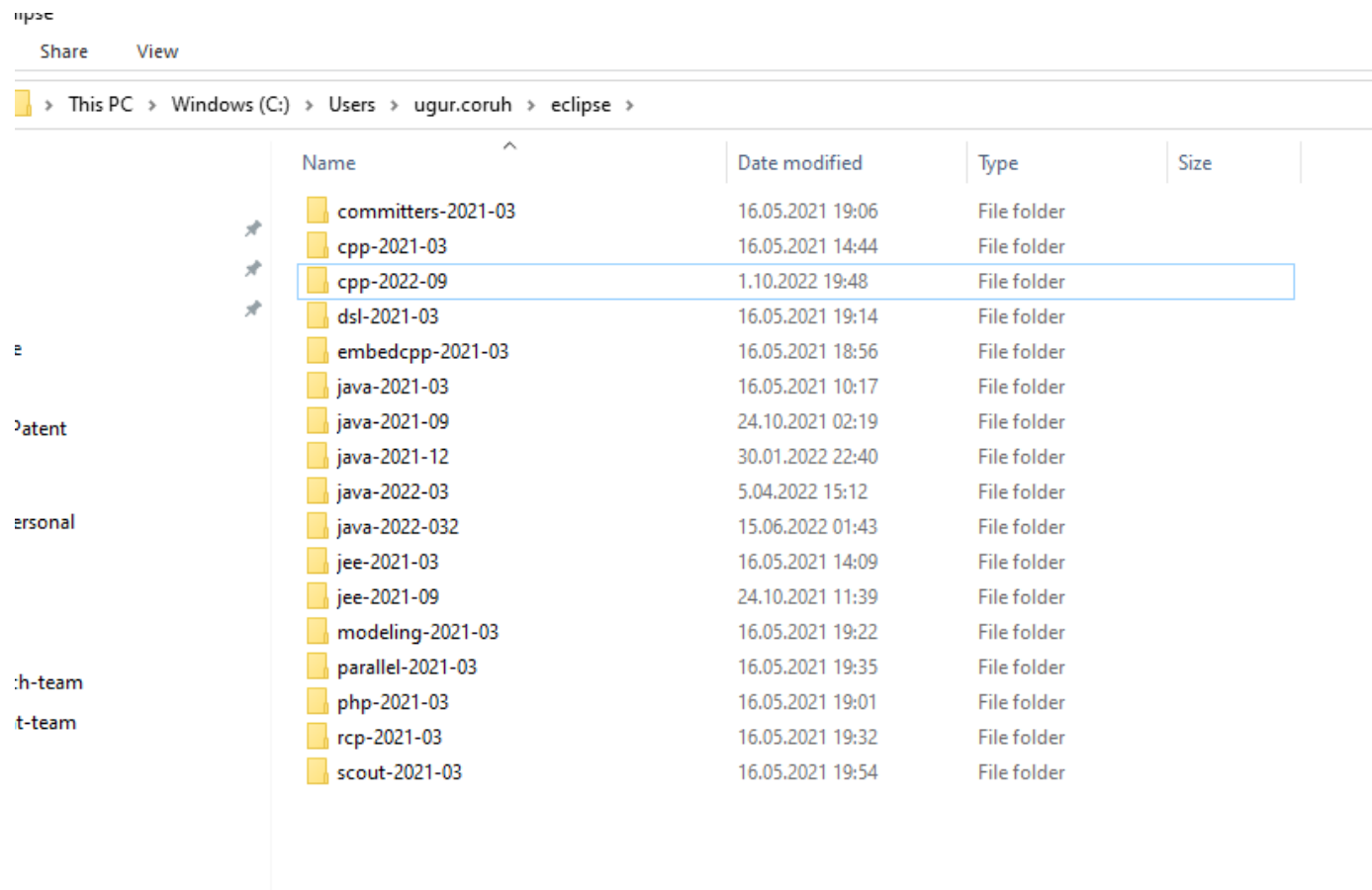
Eclipse (C/C++) - Compile Only / Debugging Has Problem (5)

- Select a workspace that your project will be saved



Eclipse (C/C++) - Compile Only / Debugging Has Problem (6)

- You can find your installation under your user folder



Name	Date modified	Type
committers-2021-03	16.05.2021 19:06	File folder
cpp-2021-03	16.05.2021 14:44	File folder
cpp-2022-09	1.10.2022 19:48	File folder
dsl-2021-03	16.05.2021 19:14	File folder
embedcpp-2021-03	16.05.2021 18:56	File folder
java-2021-03	16.05.2021 10:17	File folder
java-2021-09	24.10.2021 02:19	File folder
java-2021-12	30.01.2022 22:40	File folder
java-2022-03	5.04.2022 15:12	File folder
java-2022-032	15.06.2022 01:43	File folder
jee-2021-03	16.05.2021 14:09	File folder
jee-2021-09	24.10.2021 11:39	File folder
modeling-2021-03	16.05.2021 19:22	File folder
parallel-2021-03	16.05.2021 19:35	File folder
php-2021-03	16.05.2021 19:01	File folder
rccp-2021-03	16.05.2021 19:32	File folder
scout-2021-03	16.05.2021 19:54	File folder

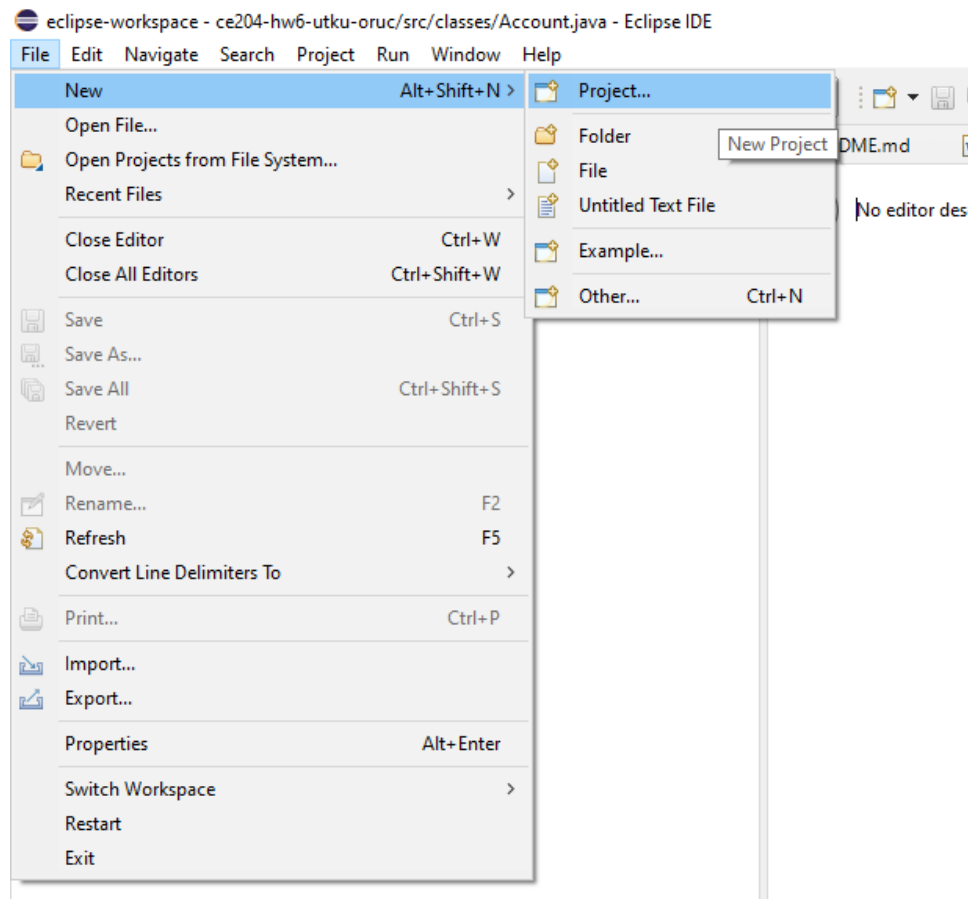
Eclipse (C/C++) - Compile Only / Debugging Has Problem (7)

- You can create shortcut to desktop for your working eclipse version.

	Name	Date modified	Type	Size
	configuration	1.10.2022 20:08	File folder	
	dropins	1.10.2022 19:53	File folder	
	plugins	1.10.2022 19:53	File folder	
	readme	1.10.2022 19:53	File folder	
	.eclipseproduct	31.08.2022 22:06	ECLIPSEPRODUCT...	1 KB
ent	eclipse.exe	31.08.2022 23:04	Application	519 KB
ent	eclipse.ini	1.10.2022 19:53	Configuration sett...	2 KB
inal	eclipsec.exe	31.08.2022 23:04	Application	231 KB
inal	notice.html	22.08.2022 21:08	Chrome HTML Do...	10 KB

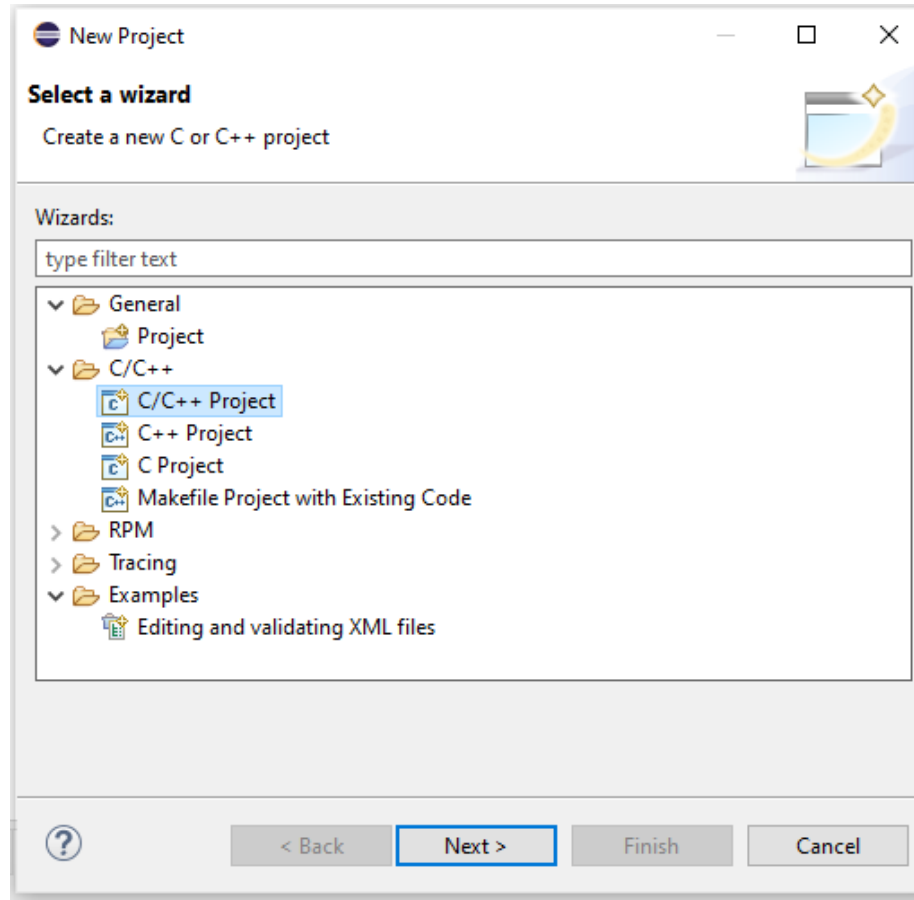
Eclipse (C/C++) - Compile Only / Debugging Has Problem (8)

- File -> New -> Project



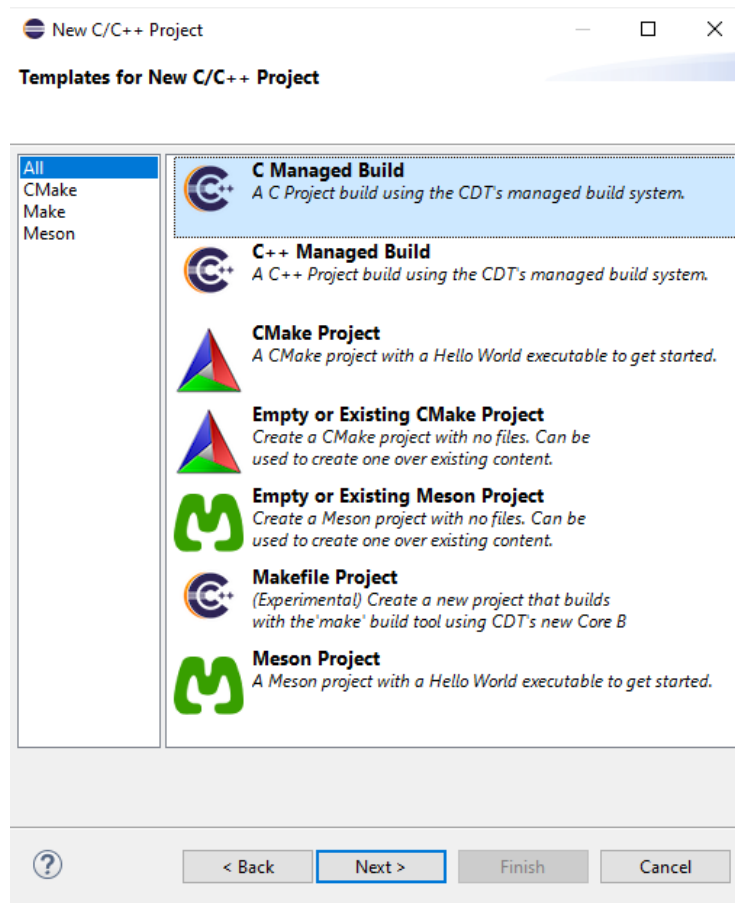
Eclipse (C/C++) - Compile Only / Debugging Has Problem (9)

- Select C/C++ Project



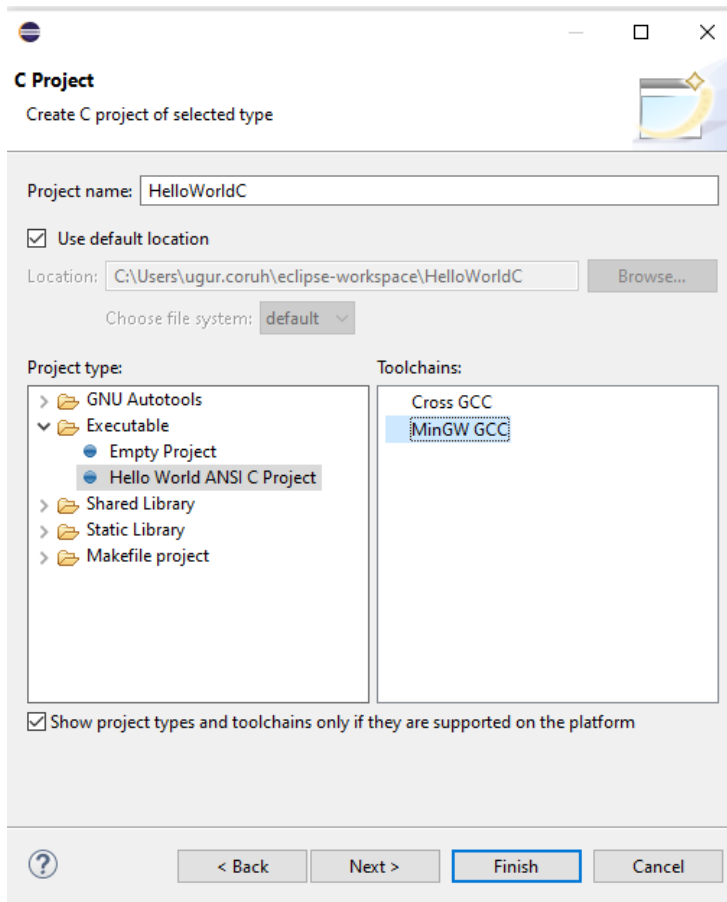
Eclipse (C/C++) - Compile Only / Debugging Has Problem (10)

- Select C Managed Build, Eclipse CDT will do job for us.



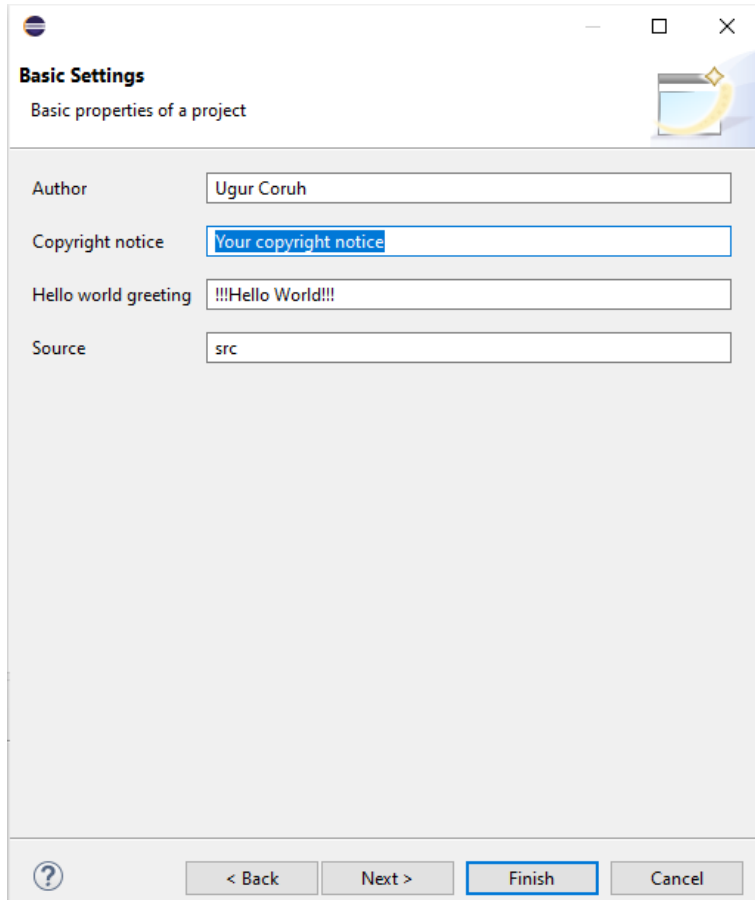
Eclipse (C/C++) - Compile Only / Debugging Has Problem (11)

- Give project name and select a basic template executable with MinGW GCC.



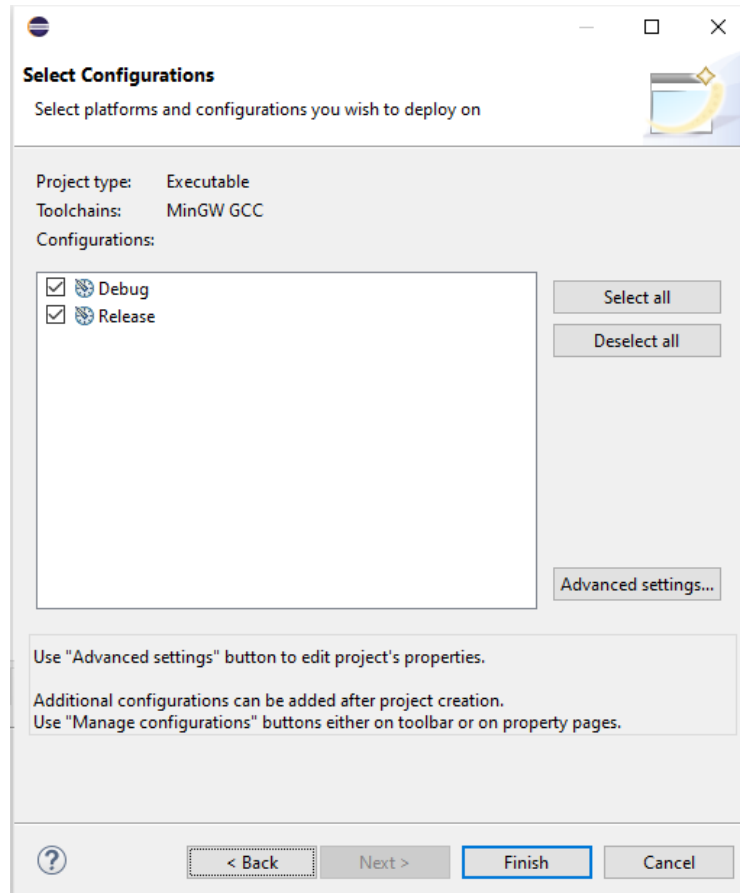
Eclipse (C/C++) - Compile Only / Debugging Has Problem (12)

- Configura Basic Settings



Eclipse (C/C++) - Compile Only / Debugging Has Problem (13)

- There are default Debug and Release configurations you can add your customized configurations from Advanced Settings.



- Project settings will be C Select Debug/Release configuration and then Build Application Project->Build All (Ctrl+B)
- HelloWorldC.exe will be generated

```
gcc -O0 -g3 -Wall -c -fmessage-length=0 -o "src\HelloWorldC.o" "..\\src\\HelloWorldC.c"
gcc -o HelloWorldC.exe "src\HelloWorldC.o"
```

The screenshot shows the Eclipse IDE interface with the following details:

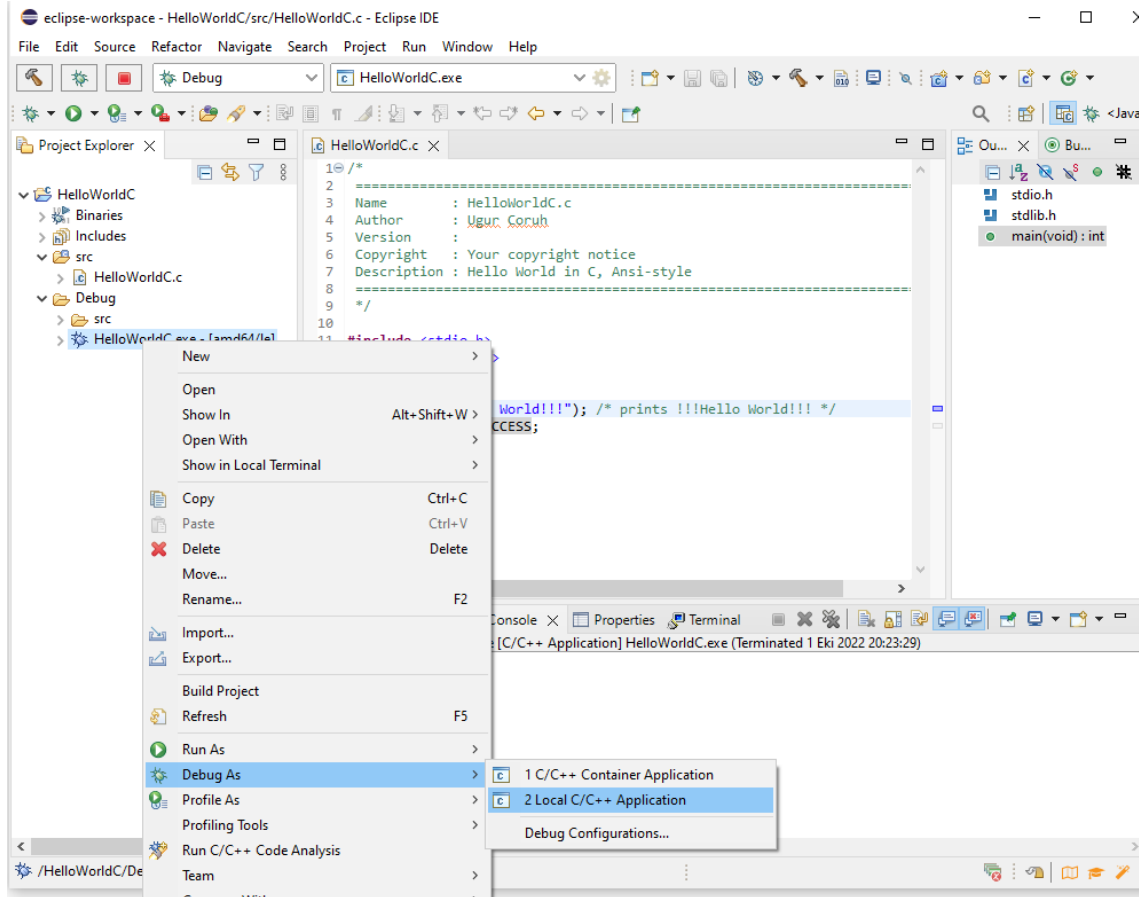
- Title Bar:** eclipse-workspace - HelloWorldC/src/HelloWorldC.c - Eclipse IDE
- Toolbar:** Includes icons for File, Edit, Source, Refactor, Navigate, Search, Project, Run, Window, Help, and various build and debug tools.
- Project Explorer View:** Shows the project structure with nodes for HelloWorldC (Binaries, Includes), src (HelloWorldC.c), and Debug (HelloWorldC.exe - [amd64/le]).
- Editor View:** Displays the source code of HelloWorldC.c. The code includes a header block with copyright information, #include directives for stdio.h and stdlib.h, and a main function that prints "Hello World!!!".
- Output View:** Shows the build process. The CDT Build Console output is as follows:

```
20:19:15 **** Rebuild of configuration Debug for project HelloWorldC ****
Info: Internal Builder is used for build
gcc -O0 -g3 -Wall -c -fmessage-length=0 -o "src\HelloWorldC.o" "..\\src\\HelloWorldC.c"
gcc -o HelloWorldC.exe "src\HelloWorldC.o"

20:19:16 Build Finished. 0 errors, 0 warnings. (took 610ms)
```

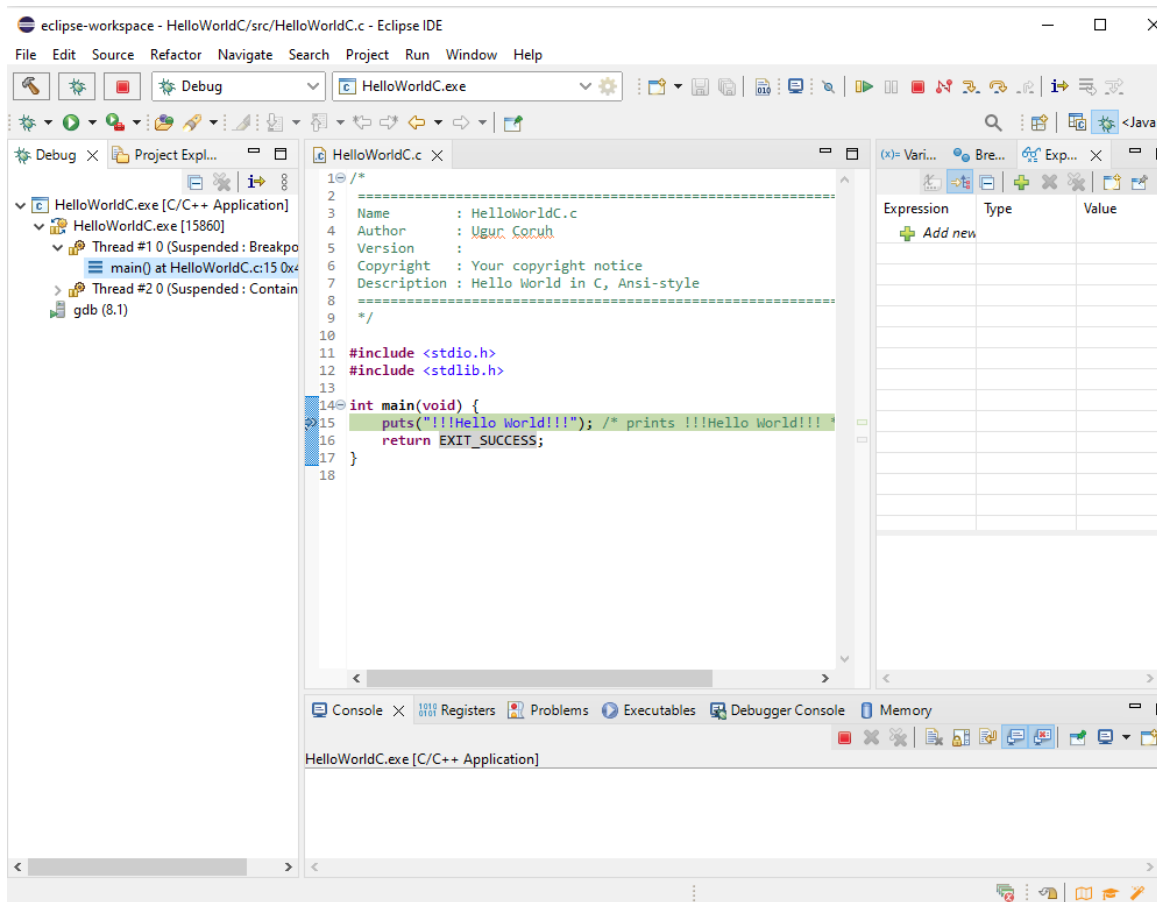
Eclipse (C/C++) - Compile Only / Debugging Has Problem (15)

- Before build if you want to debug application select debug configuration, put your breakpoints and then Build application again.
- Right click the generated executable Debug As -> Local C/C++ Application



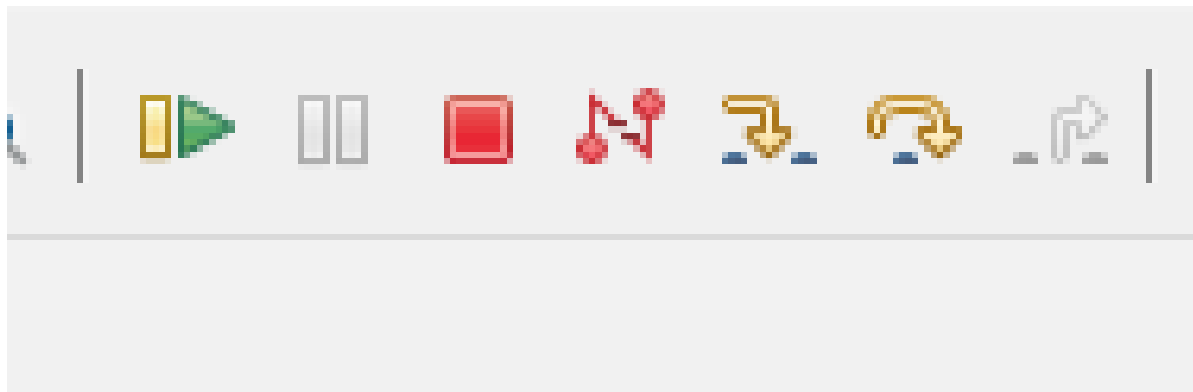
Eclipse (C/C++) - Compile Only / Debugging Has Problem (16)

- Debugger will start and stop at breakpoint as follow.



Eclipse (C/C++) - Compile Only / Debugging Has Problem (16)

- Check debug control shortcuts and use them

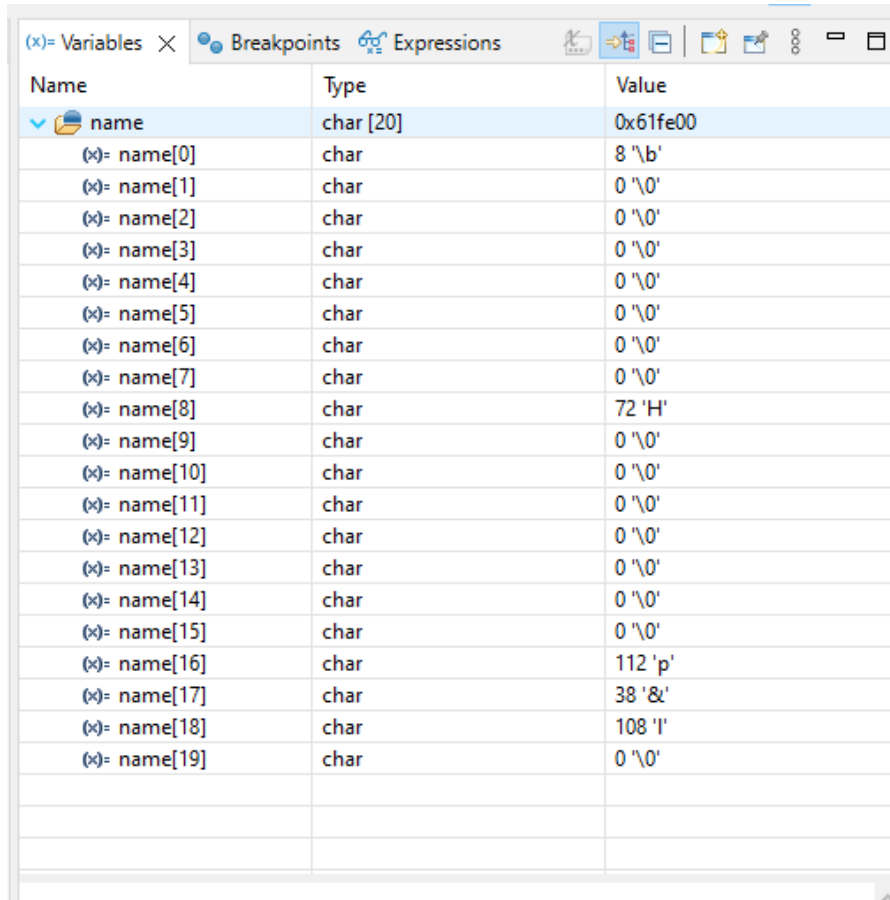


Eclipse (C/C++) - Compile Only / Debugging Has Problem (17)

- To watch variables use Expressions and Variables

Expression	Type	Value
(x)= name	char [20]	0x61fe00
(x)= name char	char	8 '\b'
(x)= name char	char	0 '\0'
(x)= name char	char	0 '\0'
(x)= name char	char	0 '\0'
(x)= name char	char	0 '\0'
(x)= name char	char	0 '\0'
(x)= name char	char	0 '\0'
(x)= name char	char	0 '\0'
(x)= name char	char	72 'H'
(x)= name char	char	0 '\0'
(x)= name char	char	0 '\0'
(x)= name char	char	0 '\0'
(x)= name char	char	0 '\0'
(x)= name char	char	0 '\0'
(x)= name char	char	0 '\0'
(x)= name char	char	112 'p'
(x)= name char	char	38 '&'
(x)= name char	char	108 'l'
(x)= name char	char	0 '\0'
Add new		

Eclipse (C/C++) - Compile Only / Debugging Has Problem (18)



The screenshot shows the Eclipse IDE's Variables view during a debugging session. The title bar indicates it is for C/C++. The view displays a table of variables, with the 'name' variable expanded to show its individual elements.

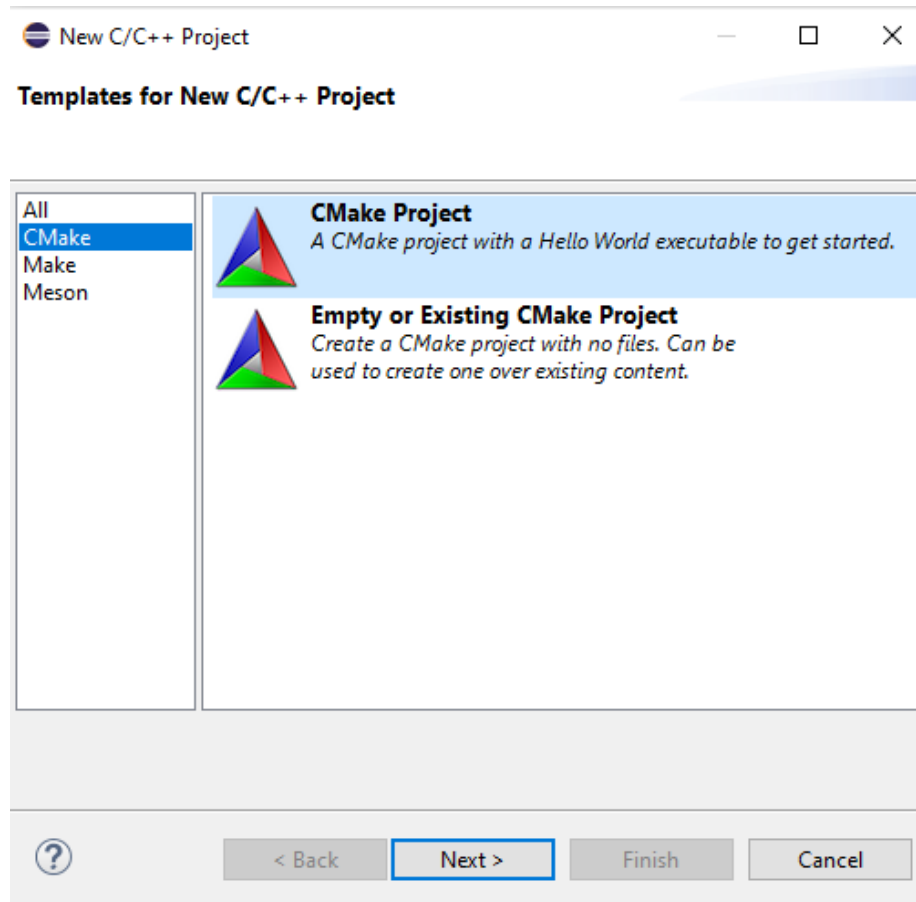
Name	Type	Value
name	char [20]	0x61fe00
(x)= name[0]	char	8 '\b'
(x)= name[1]	char	0 '\0'
(x)= name[2]	char	0 '\0'
(x)= name[3]	char	0 '\0'
(x)= name[4]	char	0 '\0'
(x)= name[5]	char	0 '\0'
(x)= name[6]	char	0 '\0'
(x)= name[7]	char	0 '\0'
(x)= name[8]	char	72 'H'
(x)= name[9]	char	0 '\0'
(x)= name[10]	char	0 '\0'
(x)= name[11]	char	0 '\0'
(x)= name[12]	char	0 '\0'
(x)= name[13]	char	0 '\0'
(x)= name[14]	char	0 '\0'
(x)= name[15]	char	0 '\0'
(x)= name[16]	char	112 'p'
(x)= name[17]	char	38 '&'
(x)= name[18]	char	108 'l'
(x)= name[19]	char	0 '\0'

Eclipse (C/C++) - Compile Only / Debugging Has Problem (19)

- for more visit eclipse webpage
 - [Effective Techniques for Debugging C & C++ | The Eclipse Foundation](#)
 - [Help - Eclipse IDE](#)

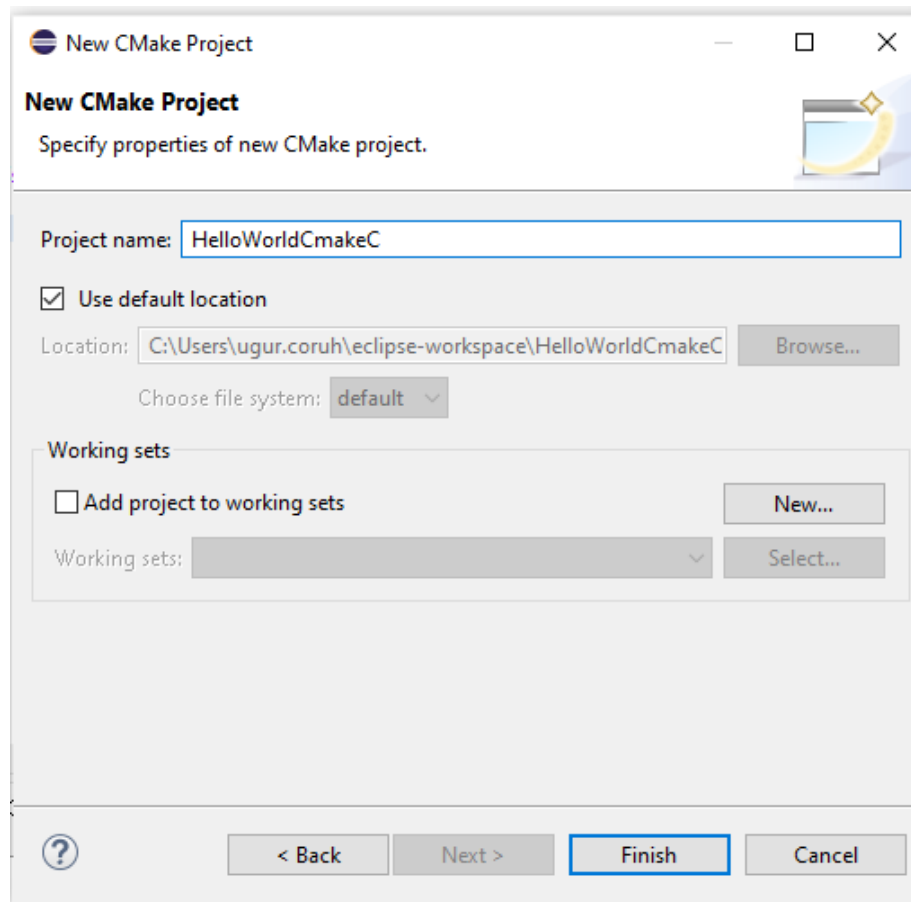
Eclipse (C/C++) - Compile Only / Debugging Has Problem (20)

- Generate CMAKE project from new Project and Select CMake Project Template



Eclipse (C/C++) - Compile Only / Debugging Has Problem (21)

- Give project name



Eclipse (C/C++) - Compile Only / Debugging Has Problem (22)

- This will generate default C++ Hello World project

The screenshot shows the Eclipse IDE interface with the title "eclipse-workspace - HelloWorldCmakeC/HelloWorldCmakeC.cpp - Eclipse IDE". The menu bar includes File, Edit, Source, Refactor, Navigate, Search, Project, Run, Window, and Help. The toolbar features icons for New, Open, Save, Cut, Copy, Paste, Find, Replace, and others. The perspective is set to "C/C++ Perspective".

The Project Explorer view on the left shows the project structure:

- >HelloWorldC
- >HelloWorldCmakeC
 - build
 - cmake.debug.win32.x86_64
 - default
 - HelloWorldCmakeC.cpp
 - iostream
 - std
 - main(int, char**) : int
 - CMakeLists.txt

The Editor view on the right displays the code for `HelloWorldCmakeC.cpp`:

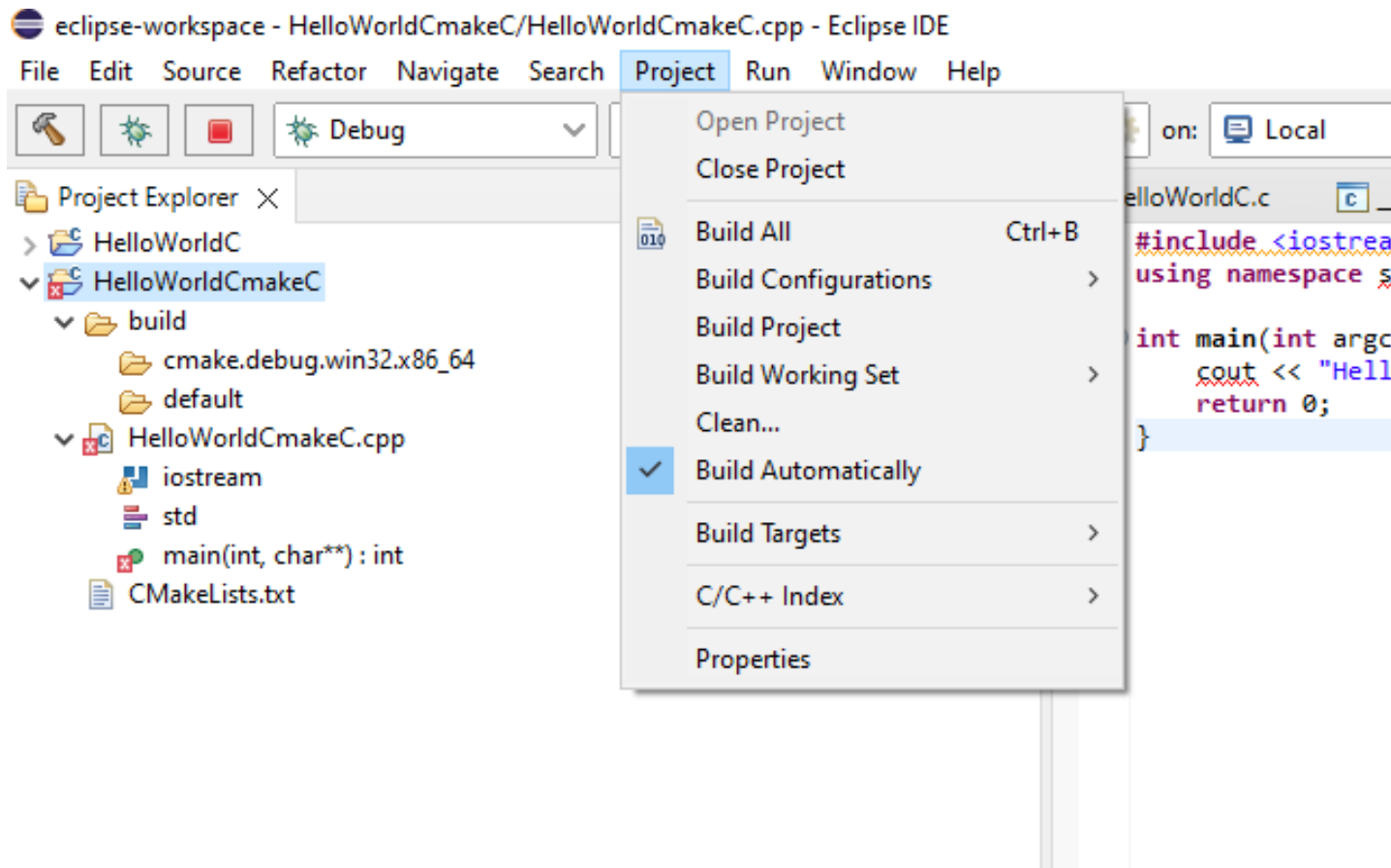
```
#include <iostream>
using namespace std;

int main(int argc, char **argv) {
    cout << "Hello world";
    return 0;
}
```

The status bar at the bottom indicates "HelloWorldCmakeC at 0x4013c7".

Eclipse (C/C++) - Compile Only / Debugging Has Problem (23)

- Build Project



Eclipse (C/C++) - Compile Only / Debugging Has Problem (24)

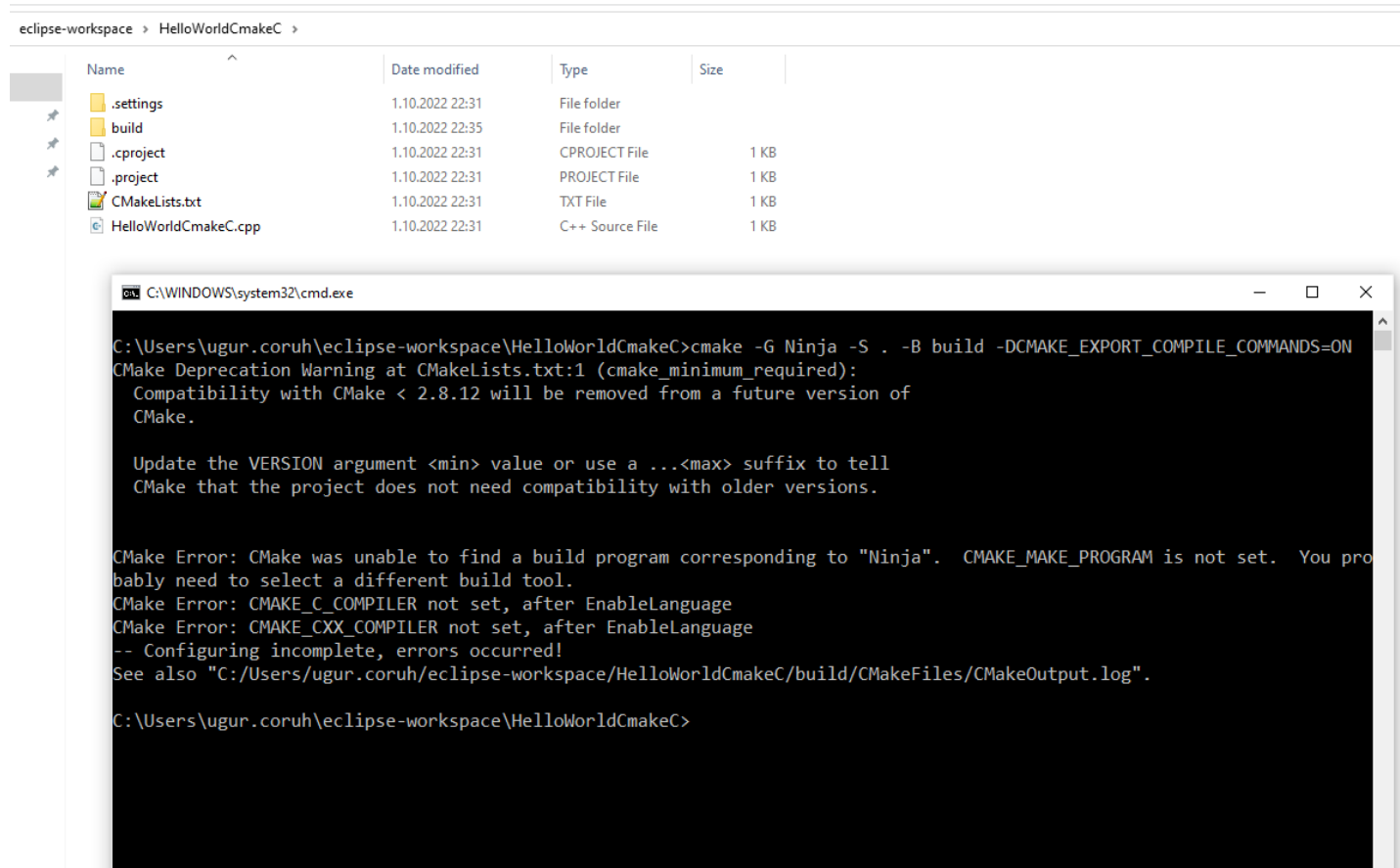
- It will give following errors, for missing configurations. These errors are generated by CMAKE
- Then clean and rebuild again.

Errors occurred during the build.

Errors running builder 'CDT Core Builder' on project 'HelloWorldCmakeC'.

Resource '/HelloWorldCmakeC/build/cmake.debug.win32.x86_64/compile_commands.json' does not exist.

Eclipse (C/C++) - Compile Only / Debugging Has Problem (25)



The screenshot shows the Eclipse IDE interface with a workspace named "HelloWorldCmakeC". The file tree view displays the project structure:

Name	Date modified	Type	Size
.settings	1.10.2022 22:31	File folder	
build	1.10.2022 22:35	File folder	
.cproject	1.10.2022 22:31	CPROJECT File	1 KB
.project	1.10.2022 22:31	PROJECT File	1 KB
CMakeLists.txt	1.10.2022 22:31	TXT File	1 KB
HelloWorldCmakeC.cpp	1.10.2022 22:31	C++ Source File	1 KB

Below the file tree is a terminal window titled "cmd.exe" showing the output of a CMake command:

```
C:\Users\ugur.coruh\eclipse-workspace\HelloWorldCmakeC>cmake -G Ninja -S . -B build -DCMAKE_EXPORT_COMPILE_COMMANDS=ON
CMake Deprecation Warning at CMakeLists.txt:1 (cmake_minimum_required):
  Compatibility with CMake < 2.8.12 will be removed from a future version of
  CMake.

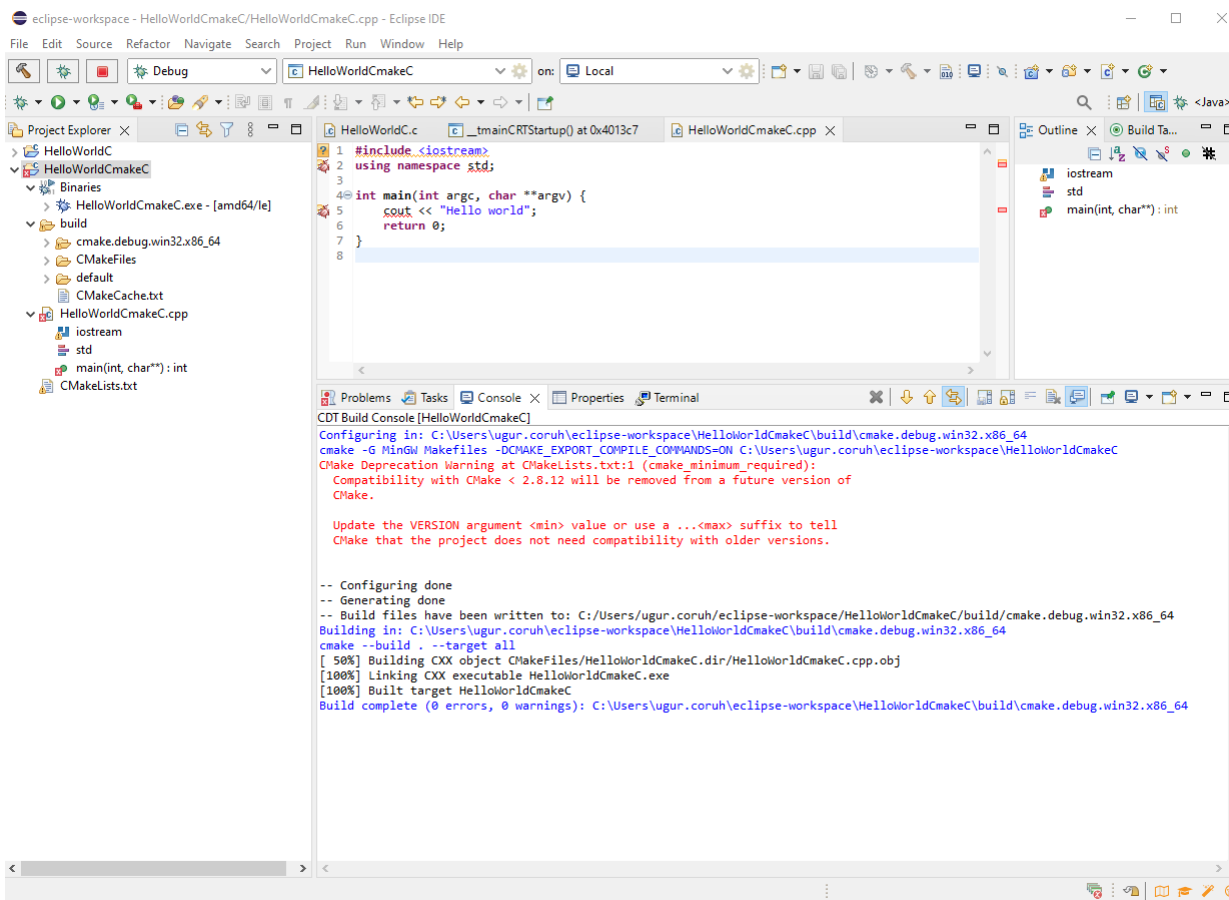
  Update the VERSION argument <min> value or use a ...<max> suffix to tell
  CMake that the project does not need compatibility with older versions.

CMake Error: CMake was unable to find a build program corresponding to "Ninja".  CMAKE_MAKE_PROGRAM is not set.  You probably need to select a different build tool.
CMake Error: CMAKE_C_COMPILER not set, after EnableLanguage
CMake Error: CMAKE_CXX_COMPILER not set, after EnableLanguage
-- Configuring incomplete, errors occurred!
See also "C:/Users/ugur.coruh/eclipse-workspace/HelloWorldCmakeC/build/CMakeFiles/CMakeOutput.log".

C:\Users\ugur.coruh\eclipse-workspace\HelloWorldCmakeC>
```

Eclipse (C/C++) - Compile Only / Debugging Has Problem (26)

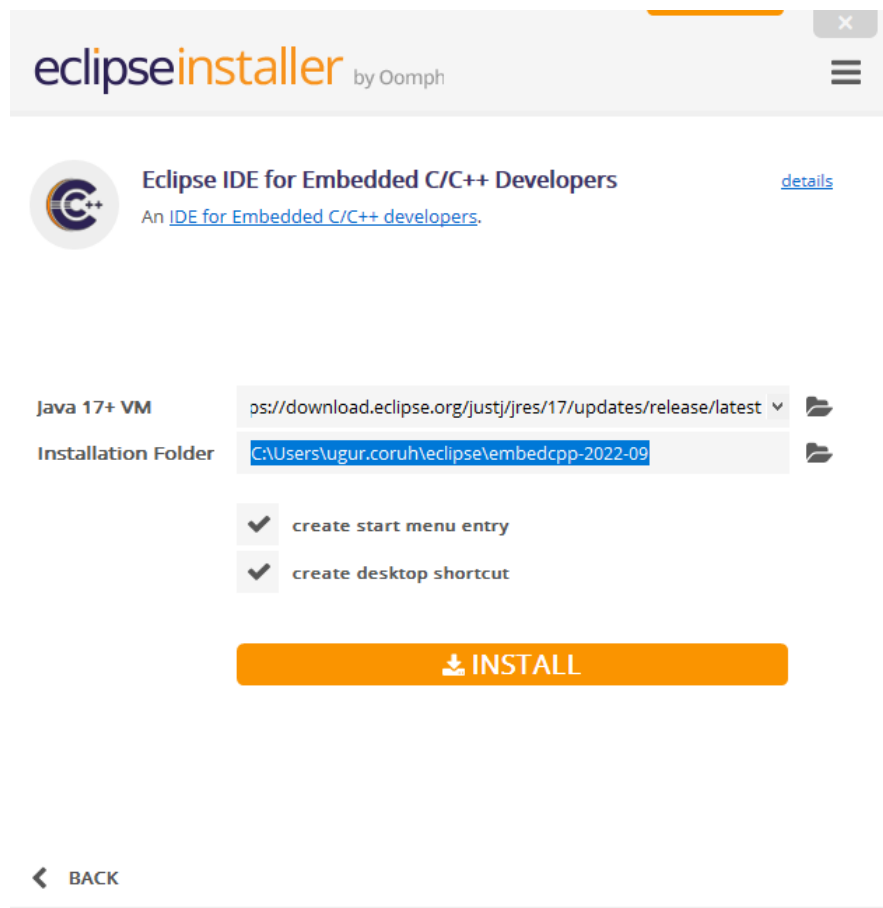
- After this operation first Clean project from Project menu and then Build All again



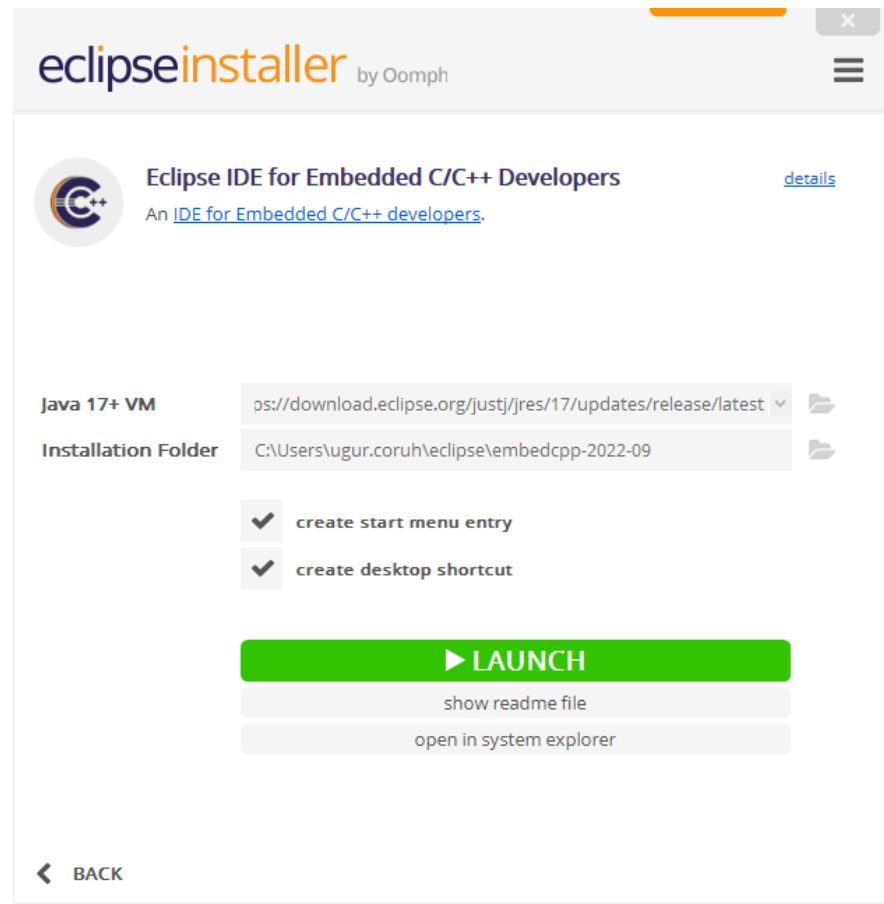
Eclipse (C/C++) - Compile Only / Debugging Has Problem (27)

- Eclipse with CMake project on windows
- JV - Science and stuff.

Eclipse (C/C++) - Compile Only / Debugging Has Problem (28)

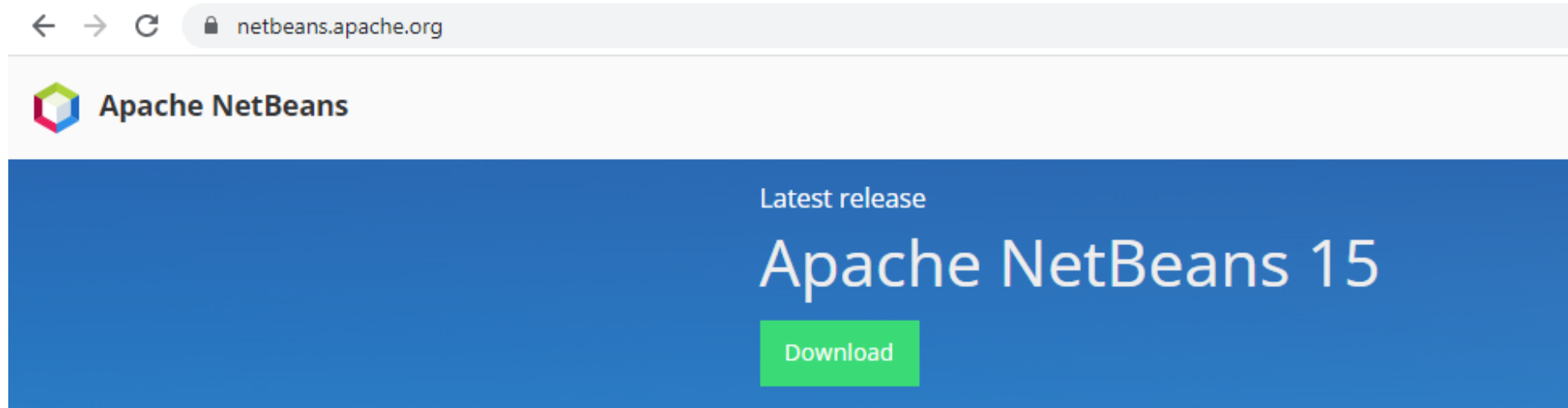


Eclipse (C/C++) - Compile Only / Debugging Has Problem (29)

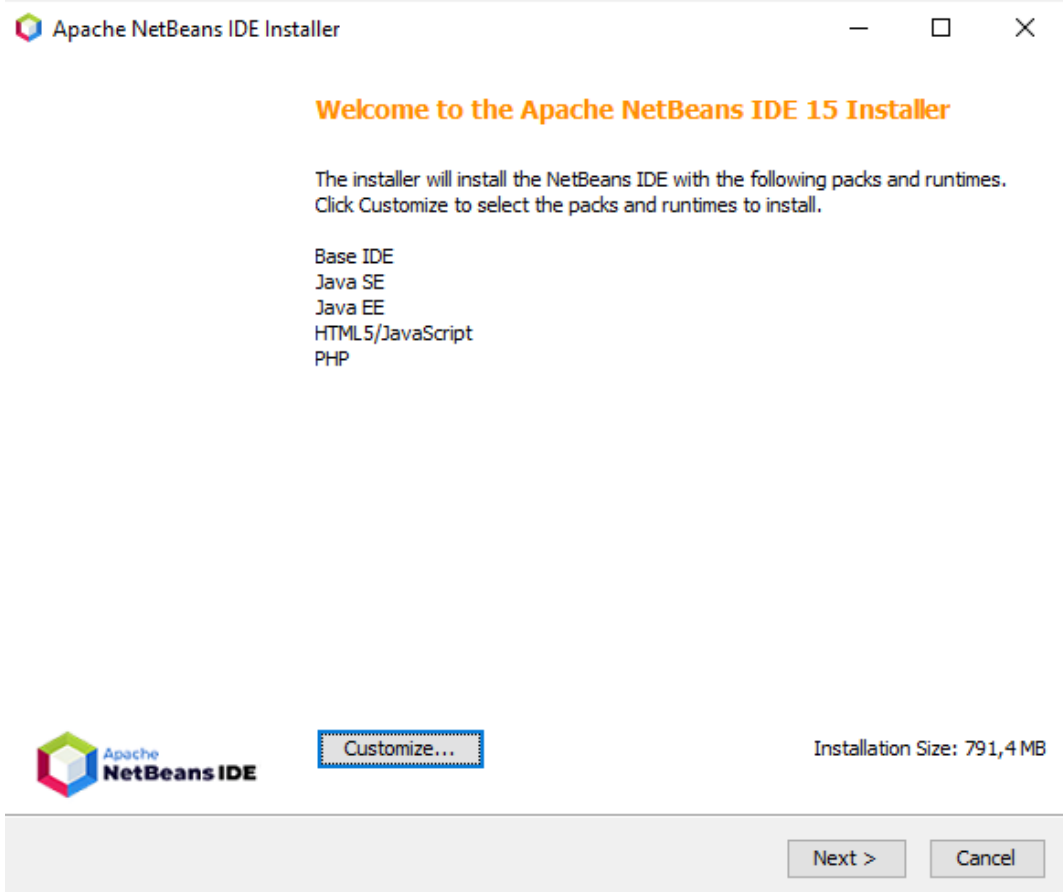


Netbeans (C/C++) - Manual Build/Clean/Run Command Setting Not Good Option for C/C++ Development (1)

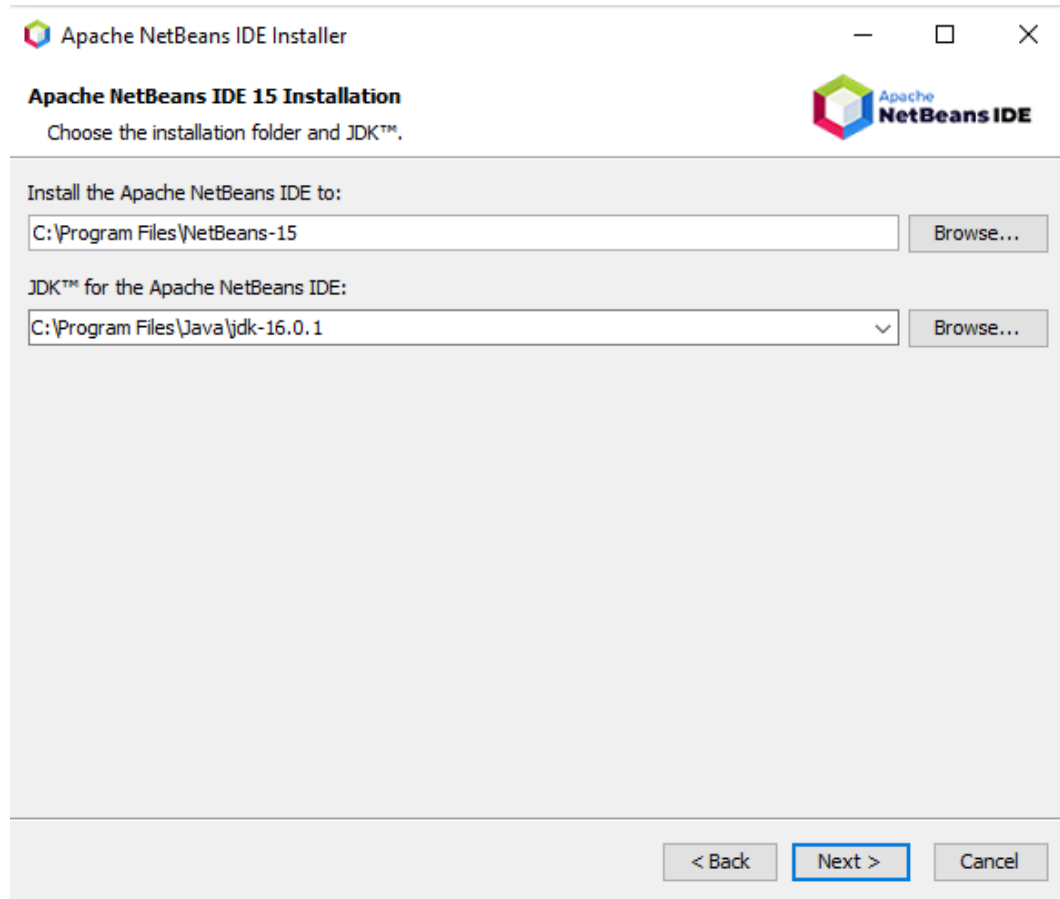
- <https://netbeans.apache.org/>
- C and C++ Tutorials



Netbeans (C/C++) - Manual Build/Clean/Run Command Setting Not Good Option for C/C++ Development (2)



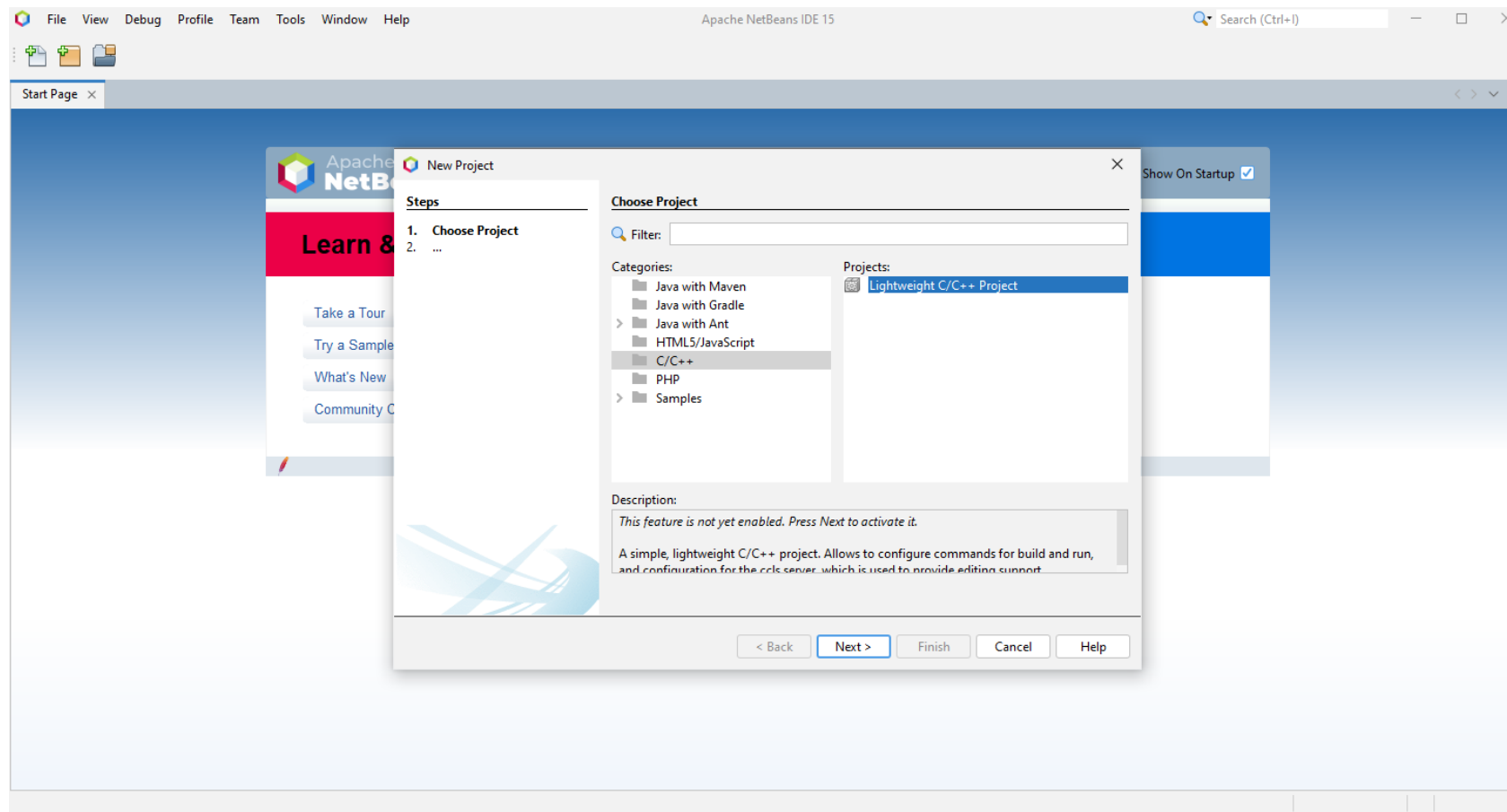
Netbeans (C/C++) - Manual Build/Clean/Run Command Setting Not Good Option for C/C++ Development (3)



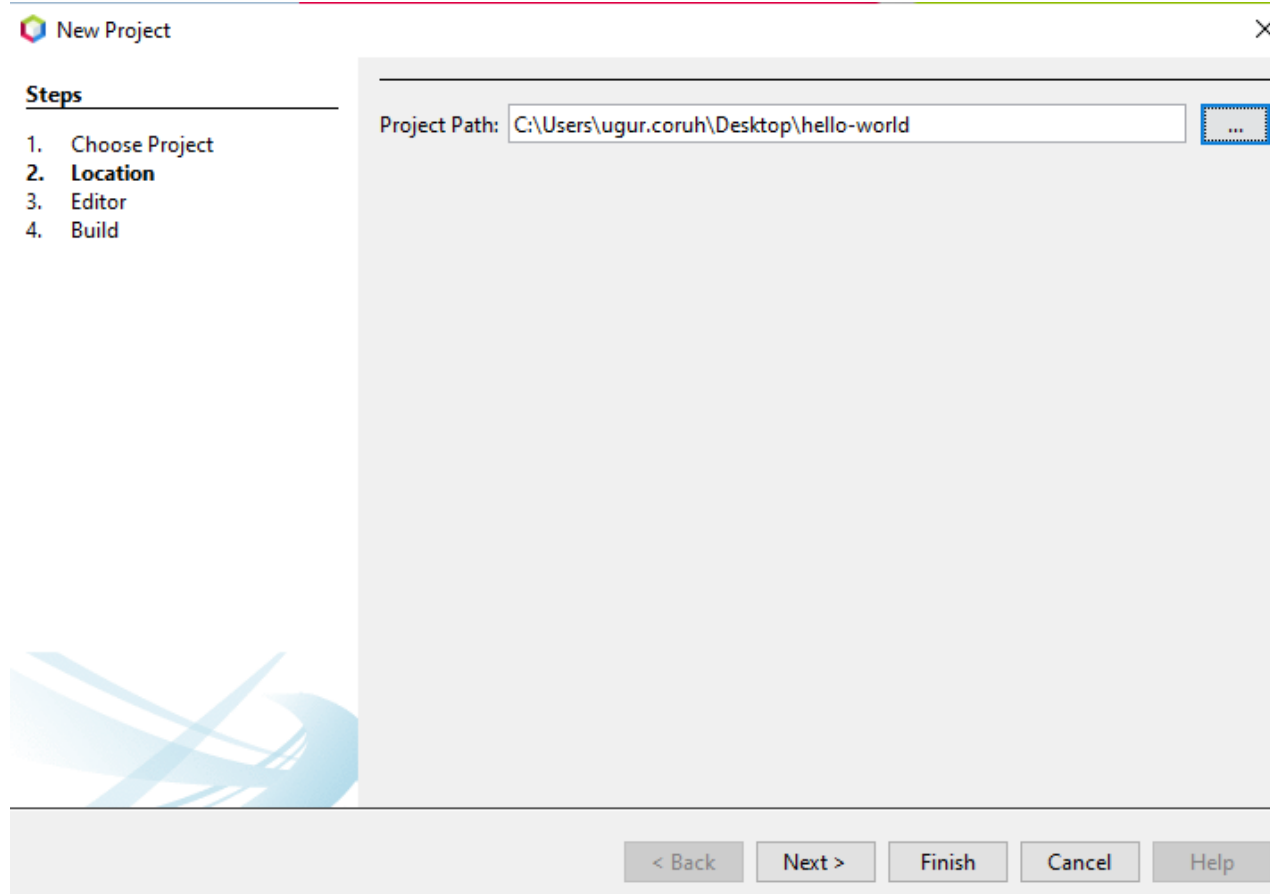
Netbeans (C/C++) - Manual Build/Clean/Run Command Setting Not Good Option for C/C++ Development (4)



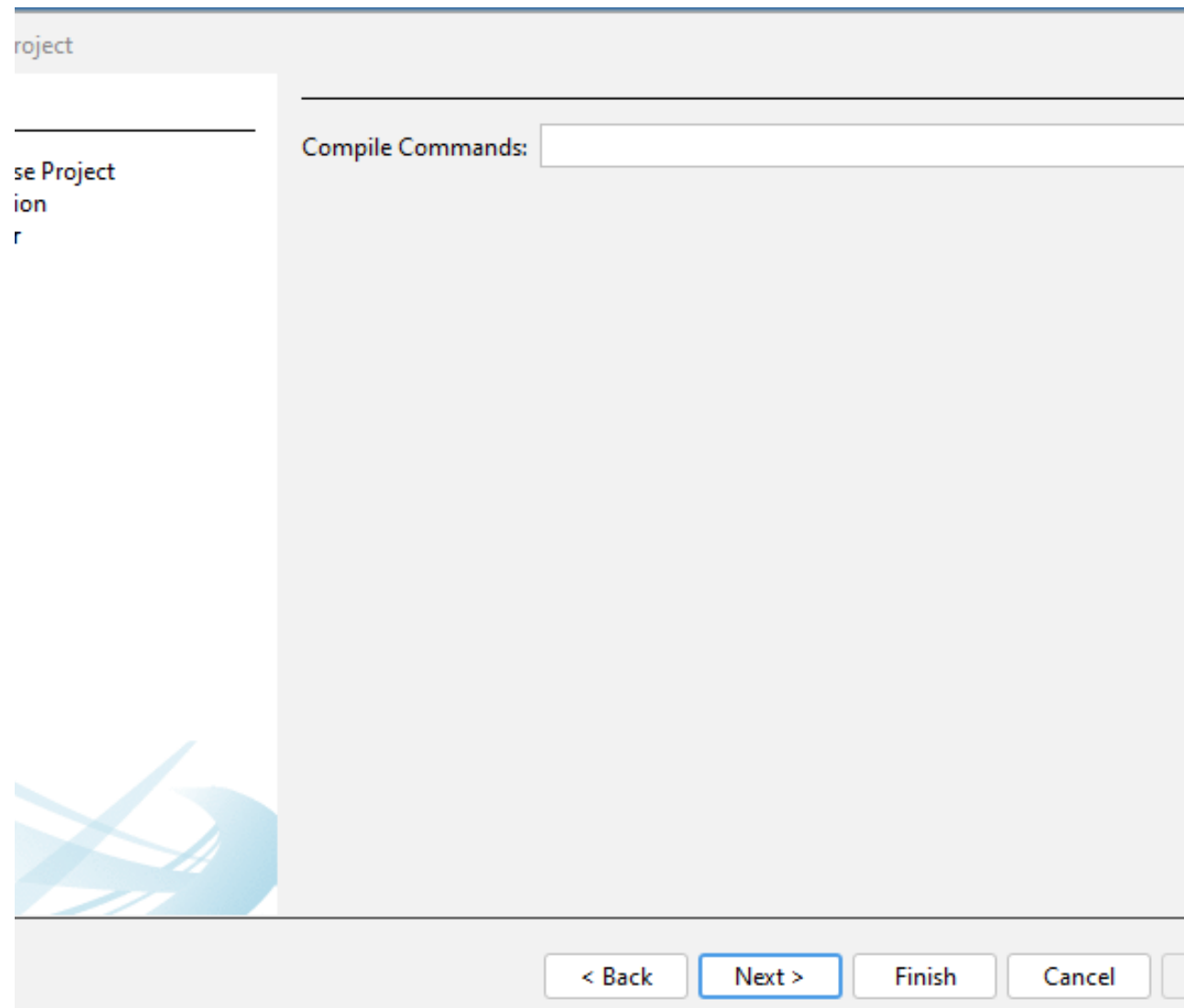
Netbeans (C/C++) - Manual Build/Clean/Run Command Setting Not Good Option for C/C++ Development (5)



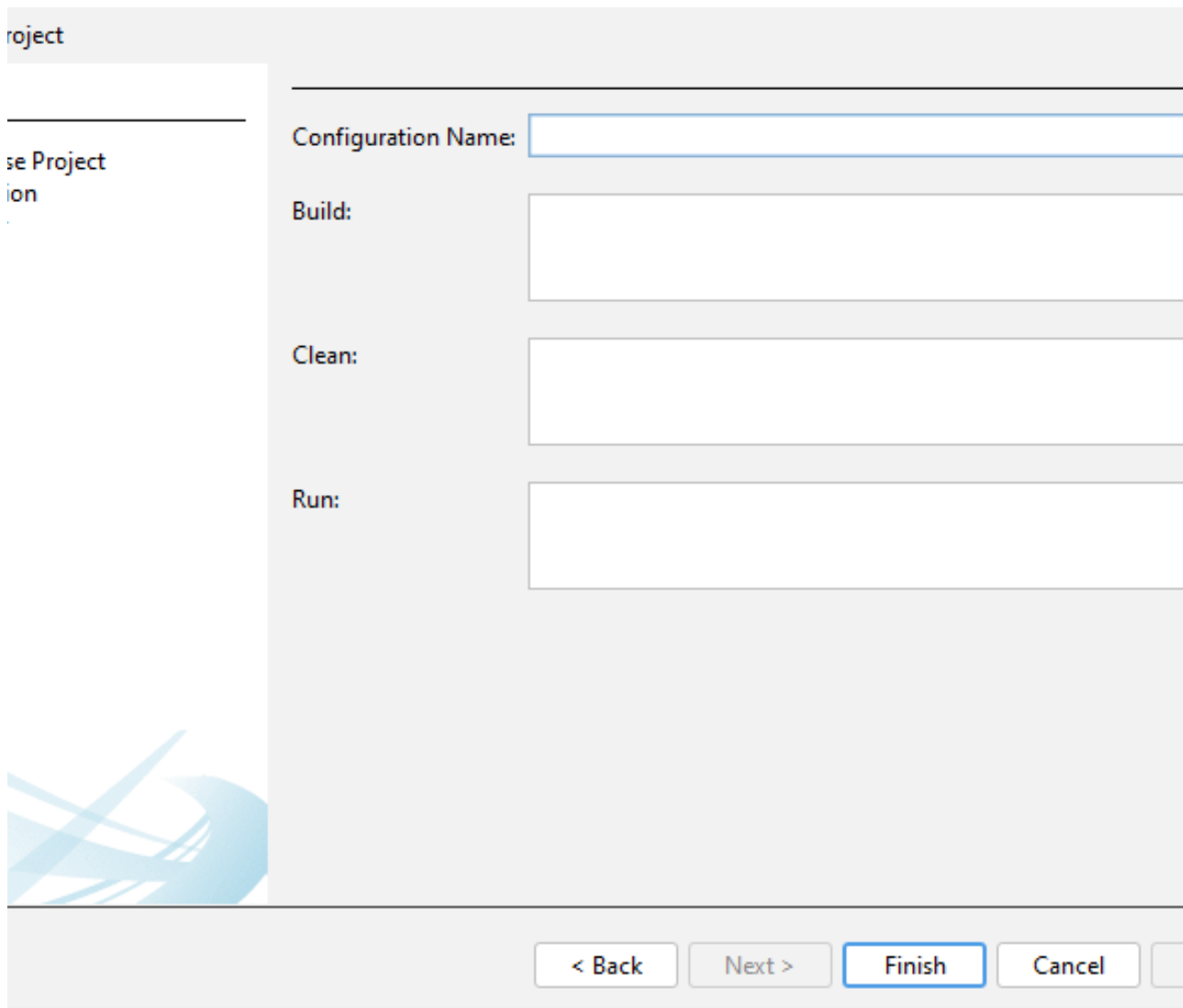
Netbeans (C/C++) - Manual Build/Clean/Run Command Setting Not Good Option for C/C++ Development (6)



Netbeans (C/C++) - Manuel Build/Clean/Run Command Setting Not Good Option for C/C++ Development (7)



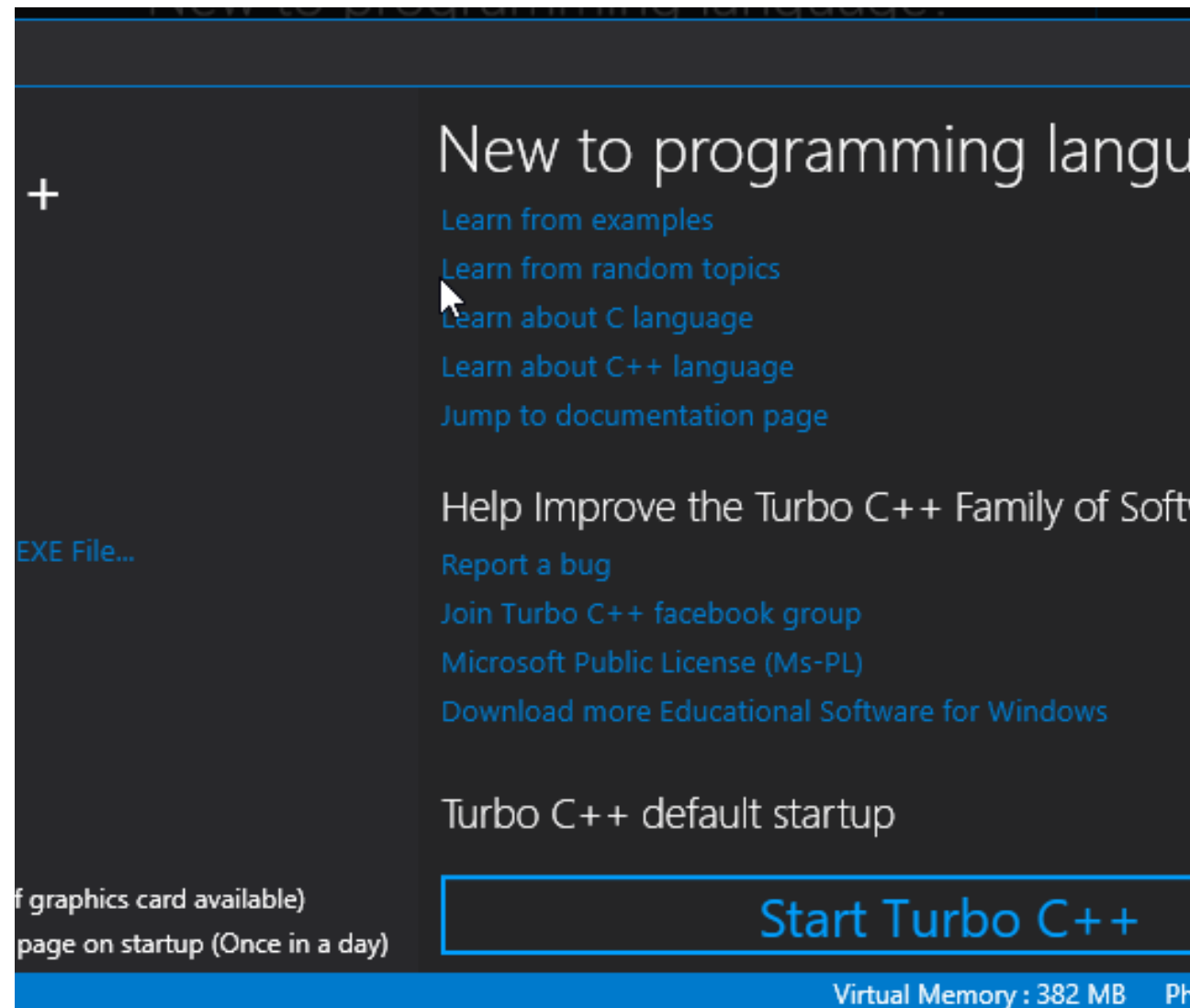
**Netbeans (C/C++) - Manuel
Build/Clean/Run Command Setting Not
Good Option for C/C++ Development
(8)**



Turbo C/C++ (1)

Download [Turbo.C.3.2.zip](#)

- Download Turbo C++ for Windows 7, 8, 8.1, 10 and Windows 11 (32-64 bit) with full/window screen mode and many more extra features
- [Turbo C++ Shortcuts - C Programming Language Tutorials](#)



Turbo C/C++ (2)

A screenshot of the Turbo C/C++ integrated development environment. The menu bar includes File, Edit, Search, Run, Compile, Debug, Project, Options, Help, and Window. The title bar shows the path \PROJECTS\HELLOW\1.CPP. The code editor displays the following C++ code:

```
#include <iostream>
using namespace std;
int main()
{
    cout<<"hello world c++";
```

The status bar at the bottom shows the line number :31 and several keyboard shortcuts: F2 Save, F3 Open, Alt-F9 Compile, F9 Make, and F10 Menu.

Cmake (C++/C) (1)

CMake (<http://www.cmake.org/>) is a program which generates the **Makefiles** used by Make.

Cmake (C++/C) (2)

Why use **CMake** ?

- Eases **Make** use
 - but the same way of thinking
 - generate the **Makefile**
- Separate the compilation from the sources
- Multi-platforms
- Very flexible

Cmake (C++/C) (3)

- Check if the libraries/programs are available on your system
- File generator (**configure_file**)
- Calling programs or scripts (**doxygen**)
- One of the new standards

Cmake (C++/C) (4) (Download and Install)

use the following link for download

[Download | CMake](#)

Cmake (C++/C) (5) (WSL and Linux Environment)

[Hello world with CMake](#)

Cmake (C++/C) (6) (Windows Environment)

main.c

```
#include <stdio.h>
int main()
{
    char name[20];
    printf("Enter name: ");
    scanf("%s", name);
    printf("Your name is %s.", name);
    return 0;
}
```

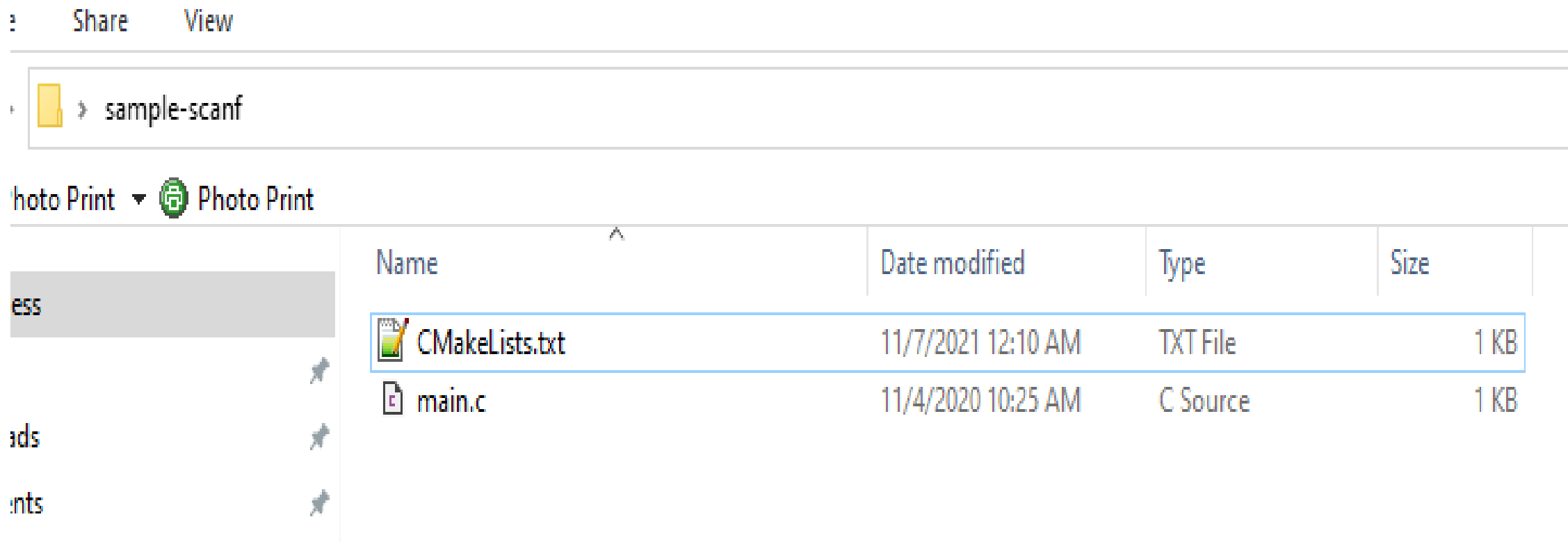
CMakeLists.txt

```
cmake_minimum_required(VERSION 3.7.2)
project(scanf-sample)
add_executable(scanf-sample main.c)
```

Cmake (C++/C) (7) (Windows Environment)

put main.c and CMakeLists.txt file in sample-scanf folder and from command line

sample-scanf



run the following cmake command with dot (.) to create solution file for c project

```
C:\Users\ugur.coruh\Desktop\sample-scanf>cmake .
```

Cmake (C++/C) (8) (Windows Environment)

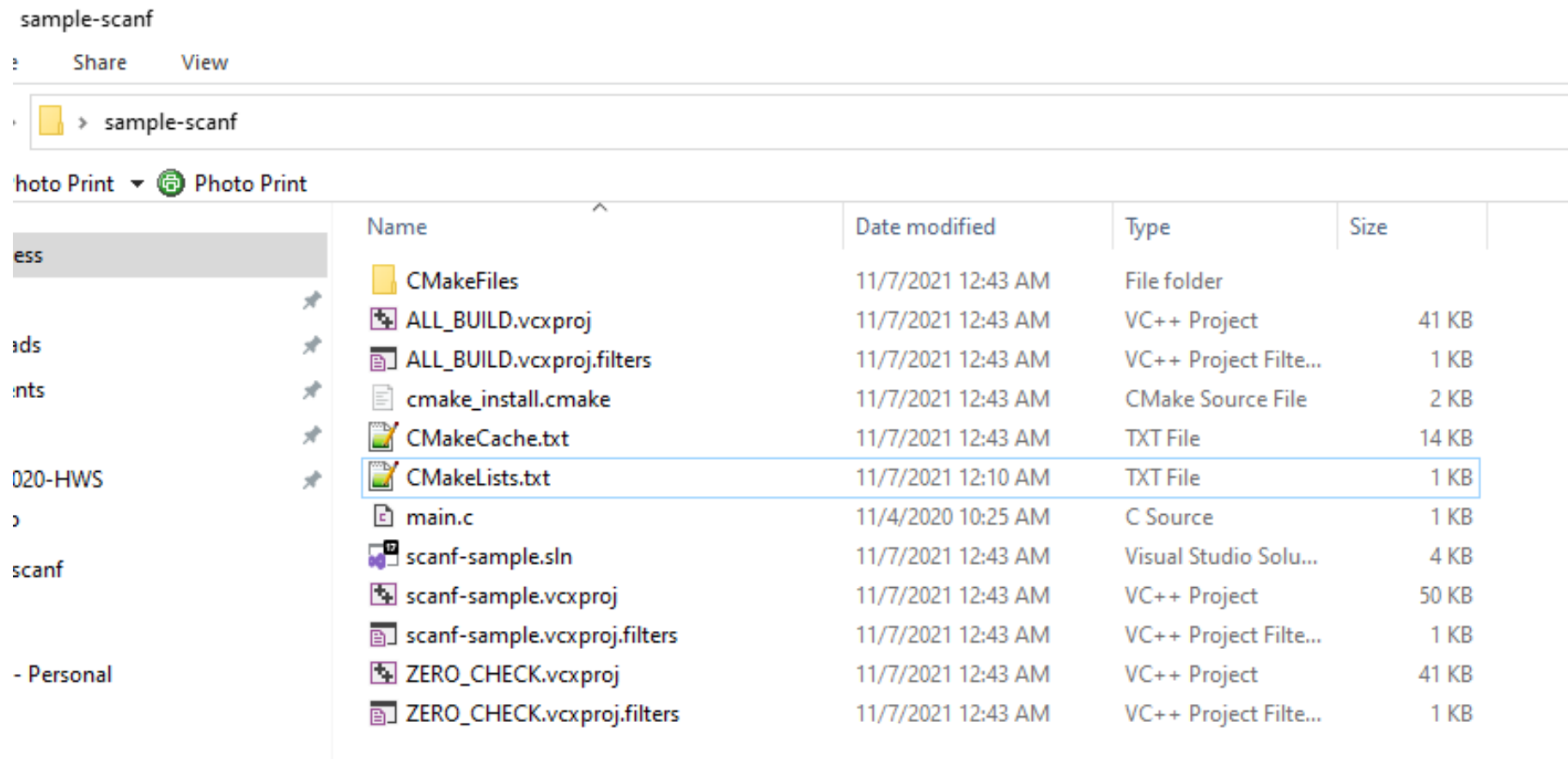
I have Visual Studio 2022 Community Edition Installed on My Computer, for these reason build tools are selected for visual studio environment and the following outputs are generated

```
C:\Users\ugur.coruh\Desktop\sample-scanf>cmake .
-- Building for: Visual Studio 17 2022
-- Selecting Windows SDK version 10.0.22000.0 to target Windows 10.0.19043.
-- The C compiler identification is MSVC 19.30.30704.0
-- The CXX compiler identification is MSVC 19.30.30704.0
-- Detecting C compiler ABI info
-- Detecting C compiler ABI info - done
-- Check for working C compiler: C:/Program Files/Microsoft Visual Studio/2022/Community/VC/Tools/MSVC/14.30.30704/bin/Hostx64/x64/cl.exe - skipped
-- Detecting C compile features
-- Detecting C compile features - done
-- Detecting CXX compiler ABI info
-- Detecting CXX compiler ABI info - done
-- Check for working CXX compiler: C:/Program Files/Microsoft Visual Studio/2022/Community/VC/Tools/MSVC/14.30.30704/bin/Hostx64/x64/cl.exe - skipped
-- Detecting CXX compile features
-- Detecting CXX compile features - done
-- Configuring done
-- Generating done
-- Build files have been written to: C:/Users/ugur.coruh/Desktop/sample-scanf

C:\Users\ugur.coruh\Desktop\sample-scanf>
```

Cmake (C++/C) (9) (Windows Environment)

also following files are generated

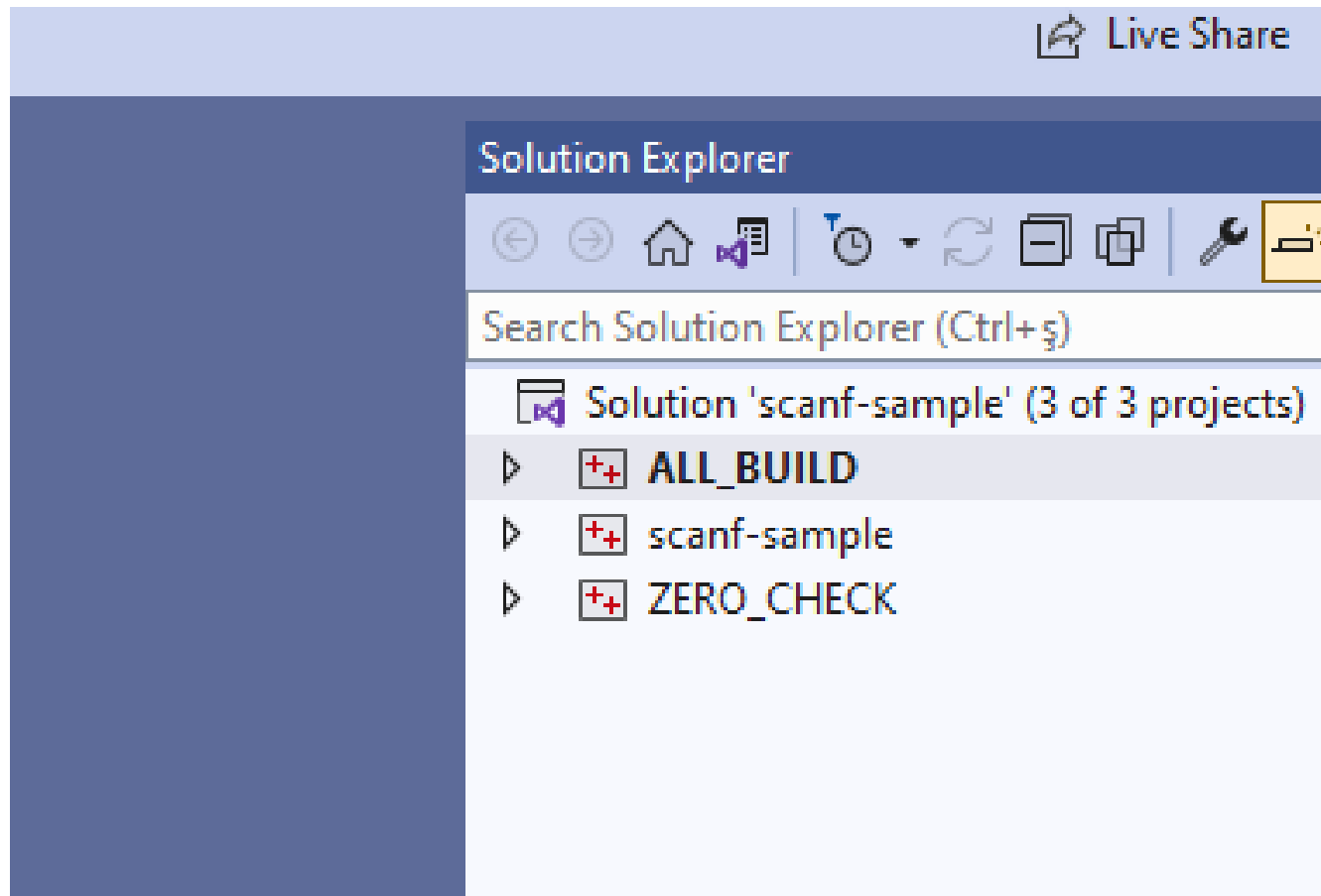


A screenshot of a Windows File Explorer window. The left sidebar shows a tree view with 'sample-scanf' selected. The main pane displays a list of files and folders under 'sample-scanf'. The columns are 'Name', 'Date modified', 'Type', and 'Size'. The 'CMakeLists.txt' file is highlighted with a blue selection bar.

	Name	Date modified	Type	Size
cess	CMakeFiles	11/7/2021 12:43 AM	File folder	
ads	ALL_BUILD.vcxproj	11/7/2021 12:43 AM	VC++ Project	41 KB
nts	ALL_BUILD.vcxproj.filters	11/7/2021 12:43 AM	VC++ Project Filte...	1 KB
020-HWS	cmake_install.cmake	11/7/2021 12:43 AM	CMake Source File	2 KB
	CMakeCache.txt	11/7/2021 12:43 AM	TXT File	14 KB
	CMakeLists.txt	11/7/2021 12:10 AM	TXT File	1 KB
scanf	main.c	11/4/2020 10:25 AM	C Source	1 KB
- Personal	scanf-sample.sln	11/7/2021 12:43 AM	Visual Studio Solu...	4 KB
	scanf-sample.vcxproj	11/7/2021 12:43 AM	VC++ Project	50 KB
	scanf-sample.vcxproj.filters	11/7/2021 12:43 AM	VC++ Project Filte...	1 KB
	ZERO_CHECK.vcxproj	11/7/2021 12:43 AM	VC++ Project	41 KB
	ZERO_CHECK.vcxproj.filters	11/7/2021 12:43 AM	VC++ Project Filte...	1 KB

Cmake (C++/C) (10) (Windows Environment)

if we open scanf-sample.sln file we will have automated generated project files



Cmake (C++/C) (11) (Windows Environment)

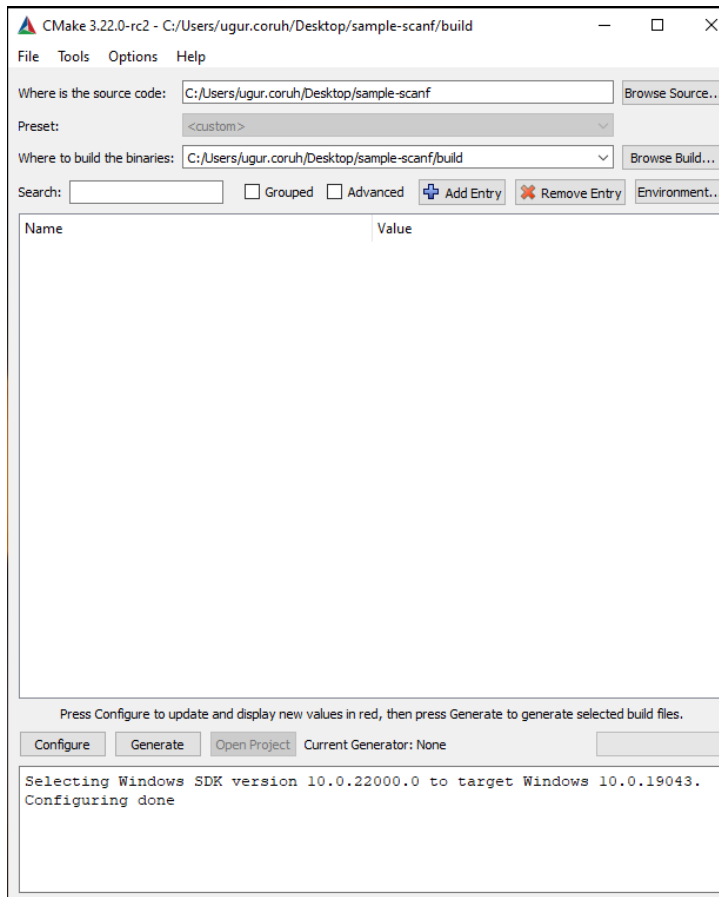
you can make scanf-sample with startup project with right click and then run on visual studio.

if you want to configure for another build tool you can use Cmake-GUI installed with setup on your computer



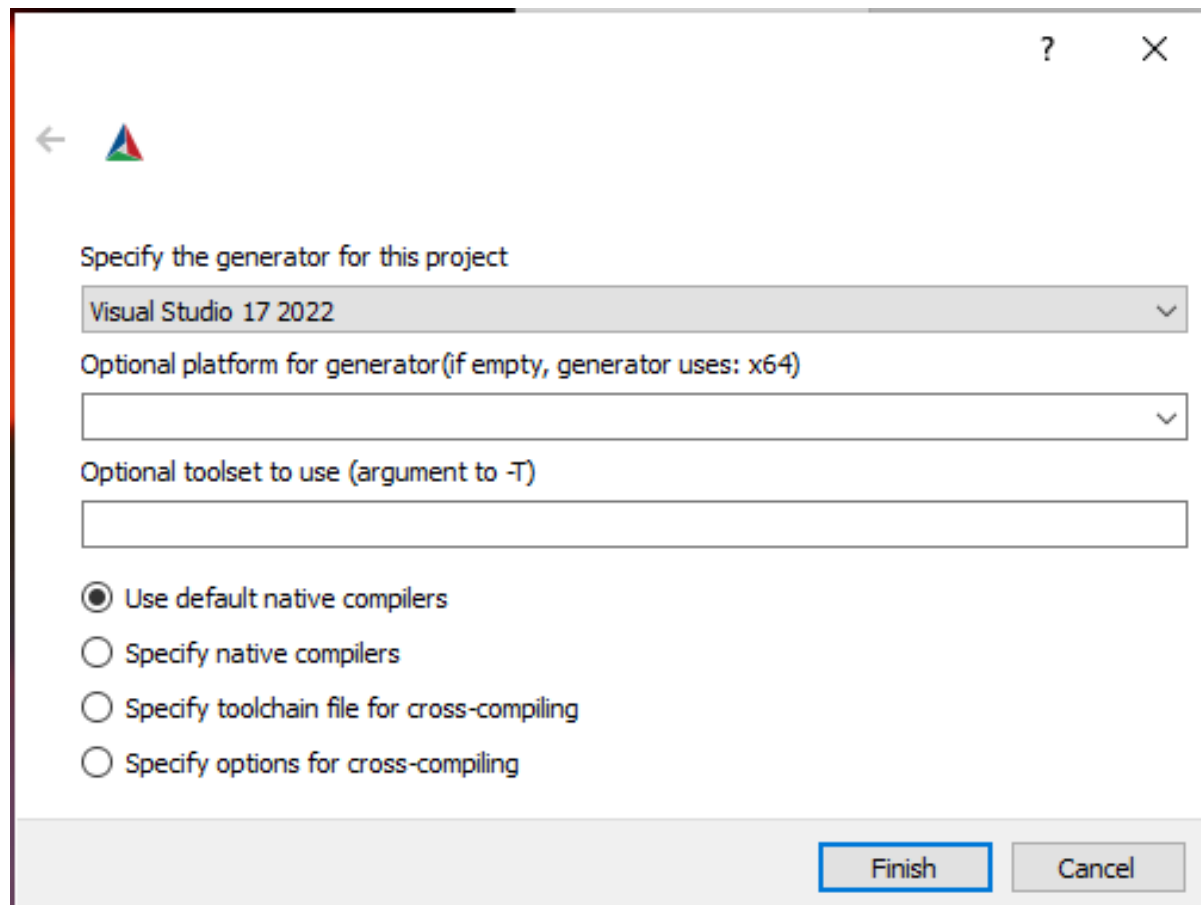
Cmake (C++/C) (12) (Windows Environment)

Open GUI and Select *File-> Delete Cache*

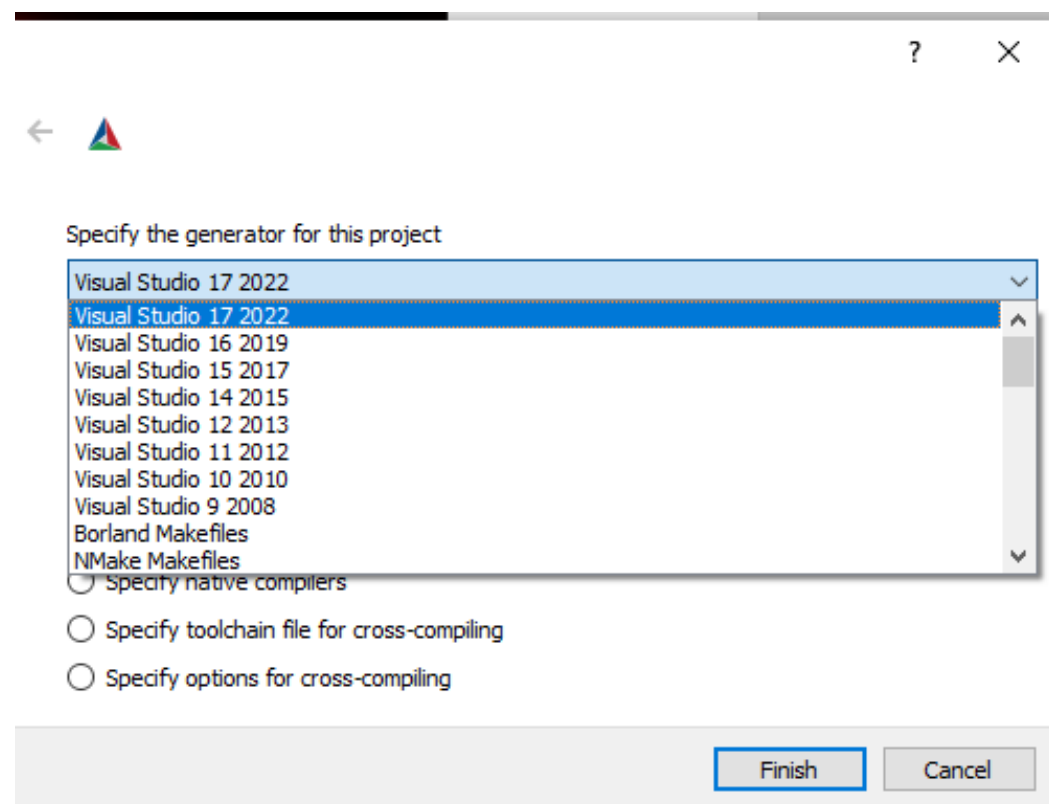


Cmake (C++/C) (13) (Windows Environment)

then you can click "Configure" to select build tool



Cmake (C++/C) (14) (Windows Environment)



Cmake (C++/C) (15) (Windows Environment)

if you click "Configure" twice it will generate the visual studio solution in build folder

for more detailed examples that include also docker and travis-ci sample you can check the following repo

[GitHub - ttroy50/cmake-examples: Useful CMake Examples](#)

Make (1)

Sample

hello.c

```
#include <stdio.h>

int main(void)
{
    printf("hello, world\n");
}
```

Make (2)

Makefile

```
# This is the default target, which will be built when
# you invoke make
.PHONY: all
all: hello

# This rule tells make how to build hello from hello.cpp
hello: hello.c
    g++ -o hello hello.c

# This rule tells make to copy hello to the binaries subdirectory,
# creating it if necessary
.PHONY: install
install:
    mkdir -p binaries
    cp -p hello binaries

# This rule tells make to delete hello and hello.o
.PHONY: clean
clean:
    rm -f hello
```

Make (3)

compile.bat

```
make all .
```

will create hello.exe

check hello-make sample

Make (4)

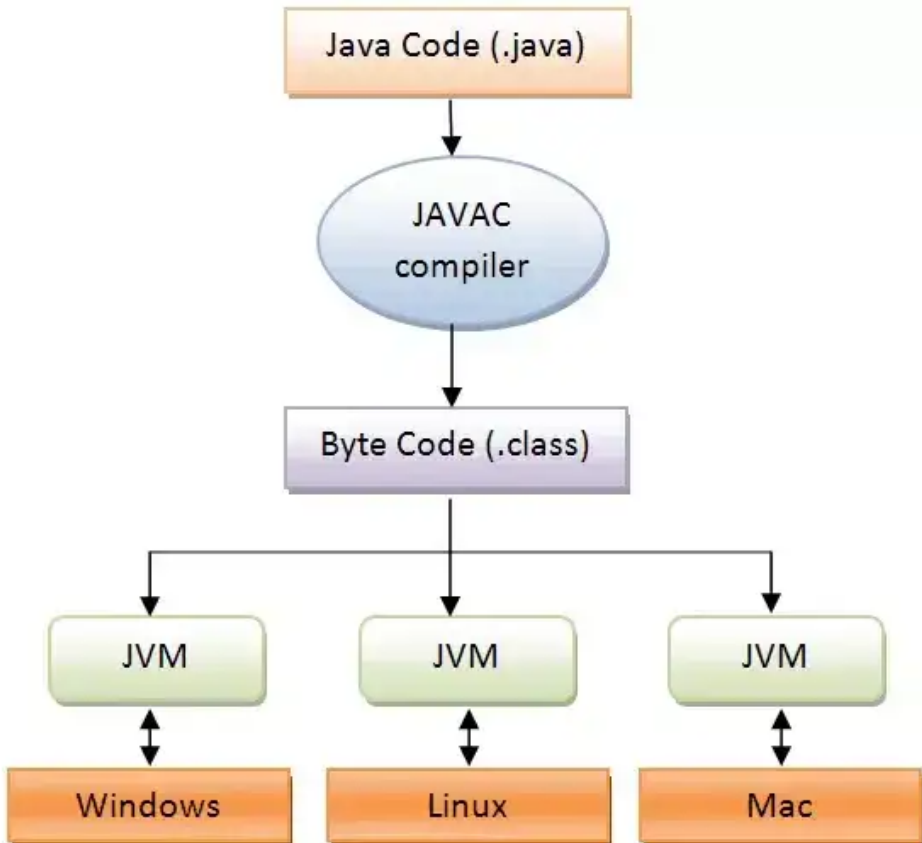
s-and-programming-1 ➔ Week-2 ➔ hello-make

Print

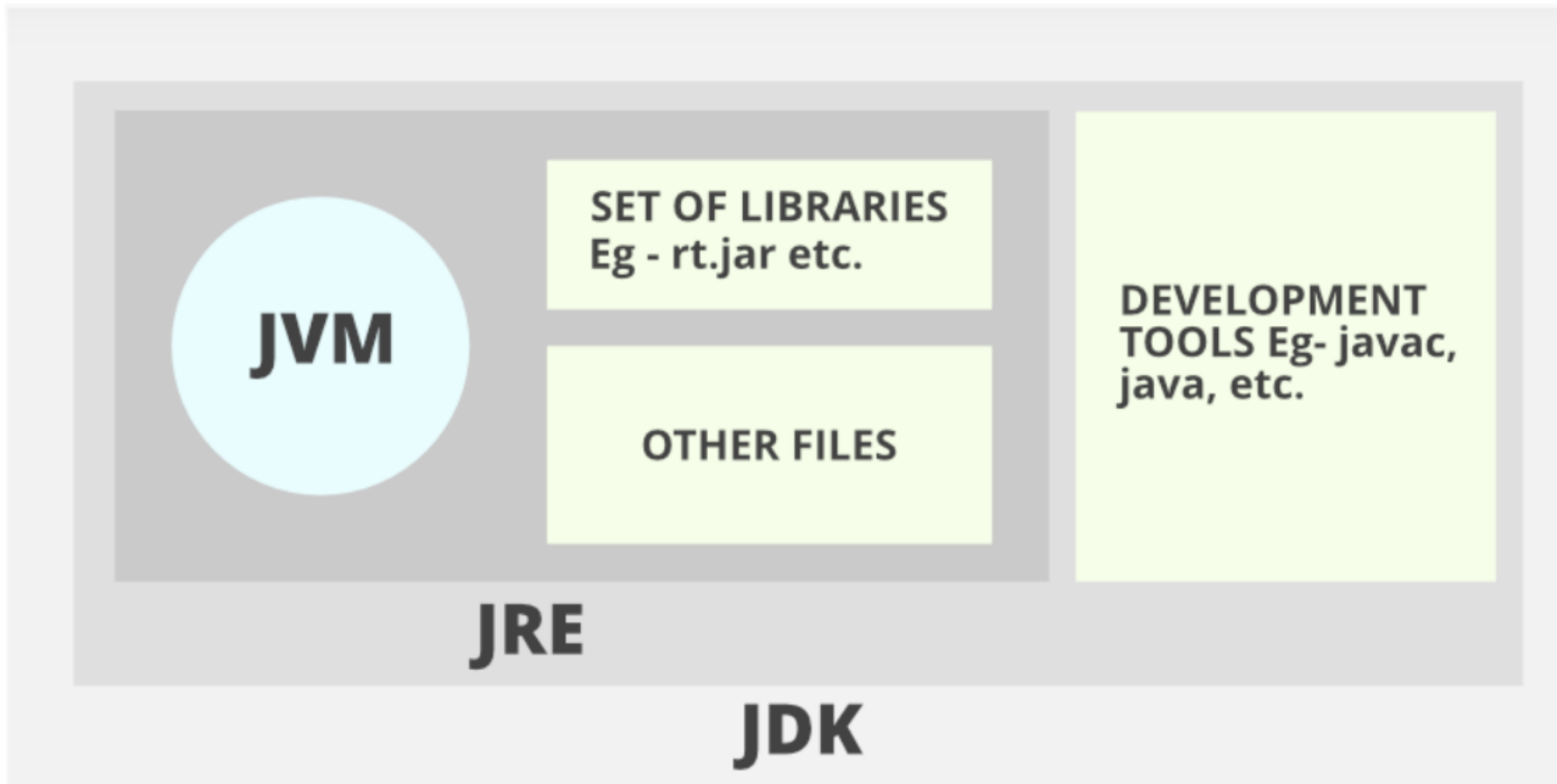
	Name	Date modified
	compile.bat	11/7/2021
	hello.c	11/2/2021
	Makefile	11/2/2021

ing-1

JAVA Environment and Development



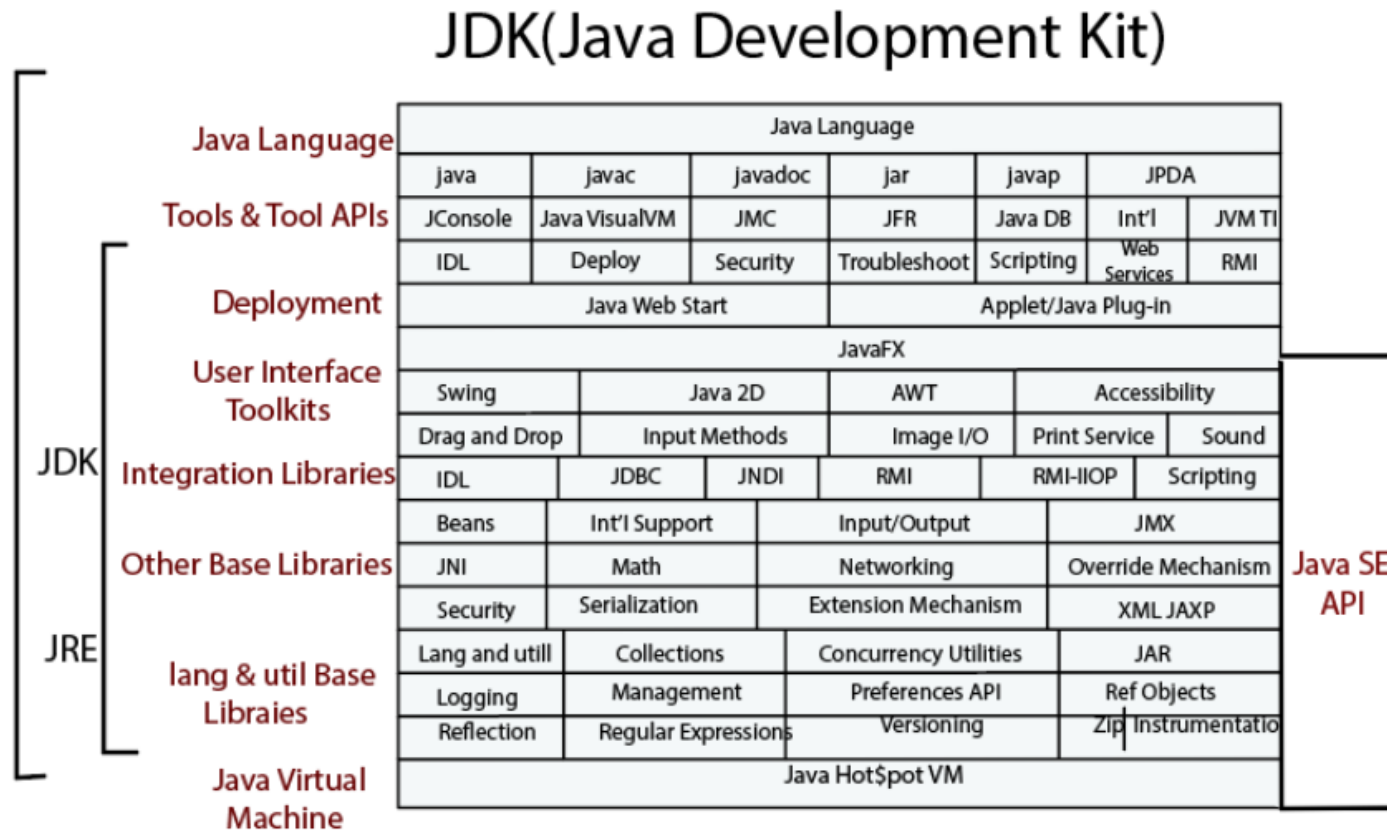
JDK and JRE Setup (1)



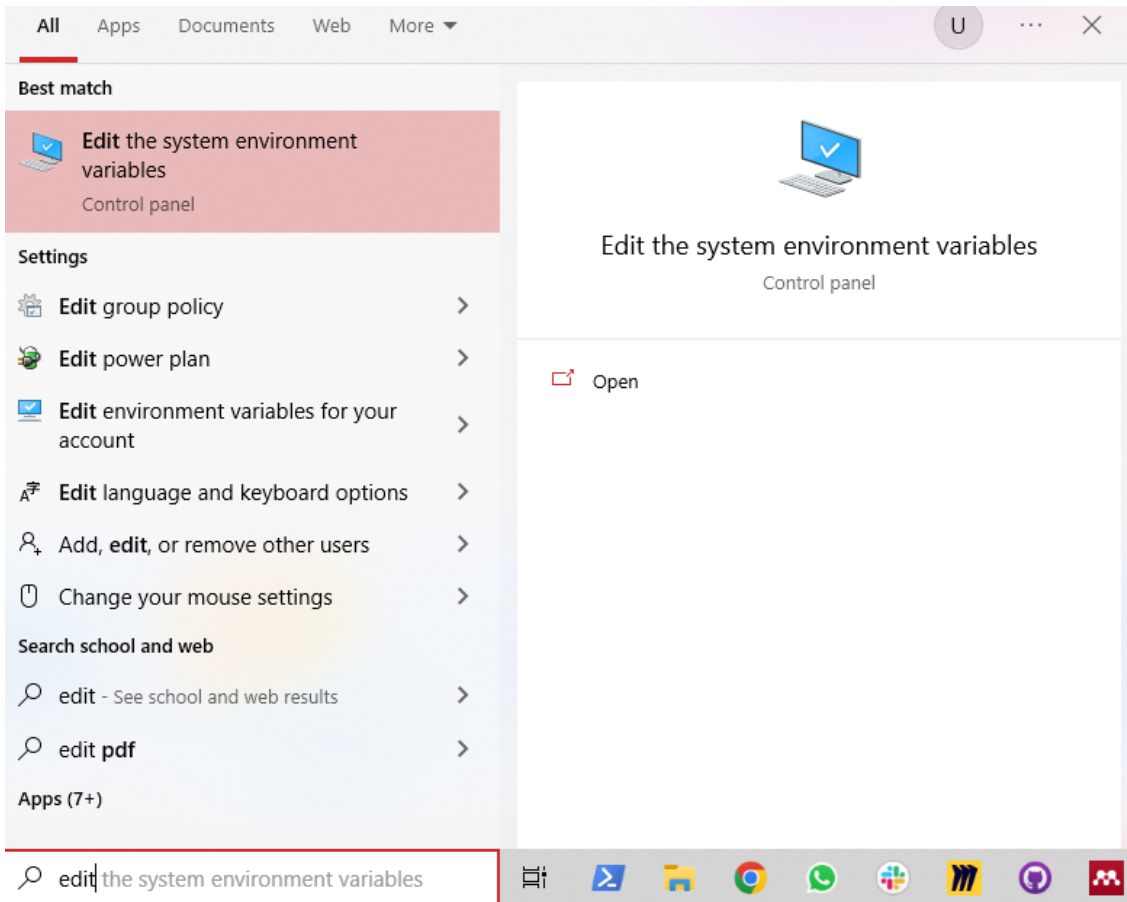
JDK and JRE Setup (2)

- JDK (Java Development Kit) is a Kit that provides the environment to **develop and execute(run)** the Java program. JDK is a kit(or package) that includes two things
 - Development Tools(to provide an environment to develop your java programs)
 - JRE (to execute your java program).
- JRE (Java Runtime Environment) is an installation package that provides an environment to **only run(not develop)** the java program(or application)onto your machine. JRE is only used by those who only want to run Java programs that are end-users of your system.
- **JVM (Java Virtual Machine)** is a very important part of both JDK and JRE because it is contained or inbuilt in both. Whatever Java program you run using JRE or JDK goes into JVM and JVM is responsible for executing the java program line by line, hence it is also known as an ****interpreter****.

- Difference between JDK, JRE, JVM - TutorialAndExample

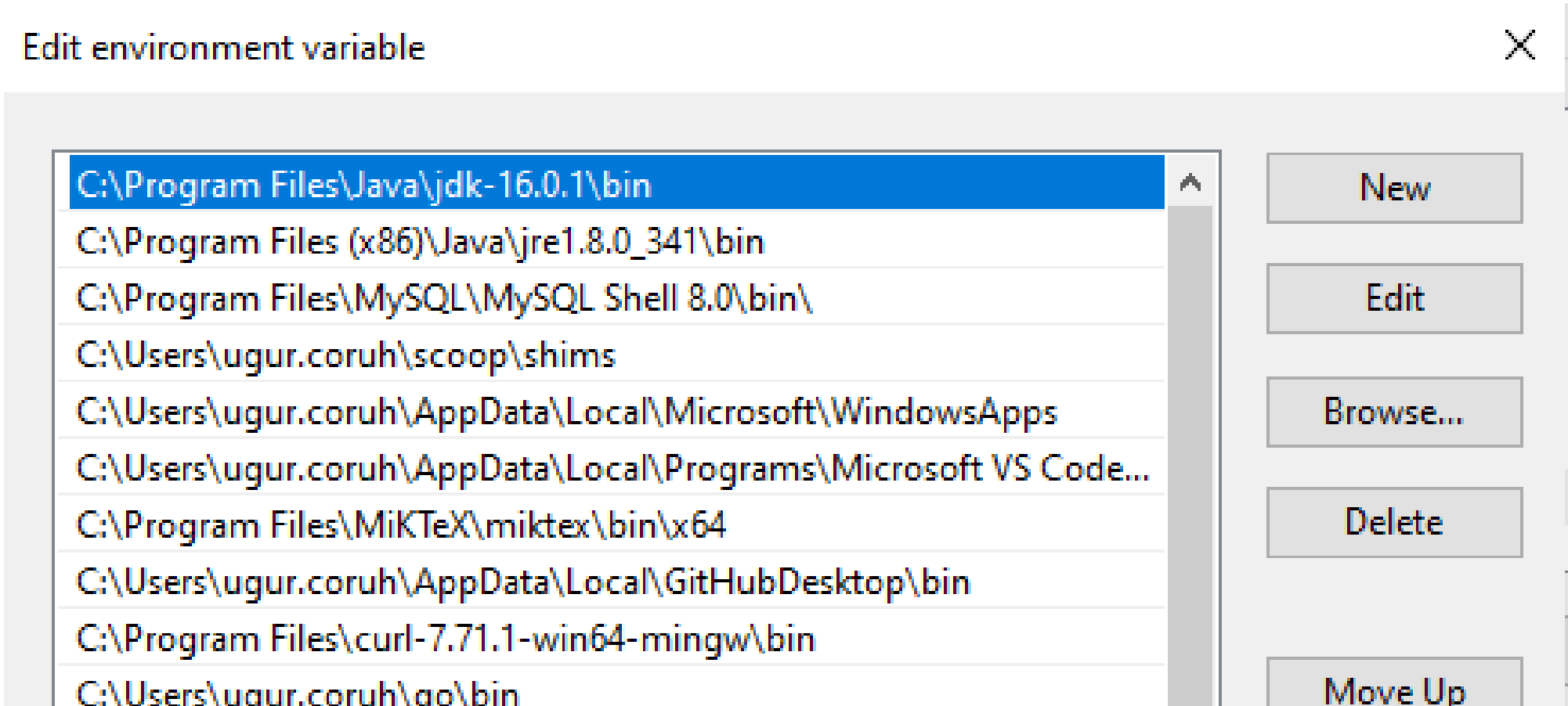


System Environments and Paths for Java (1)



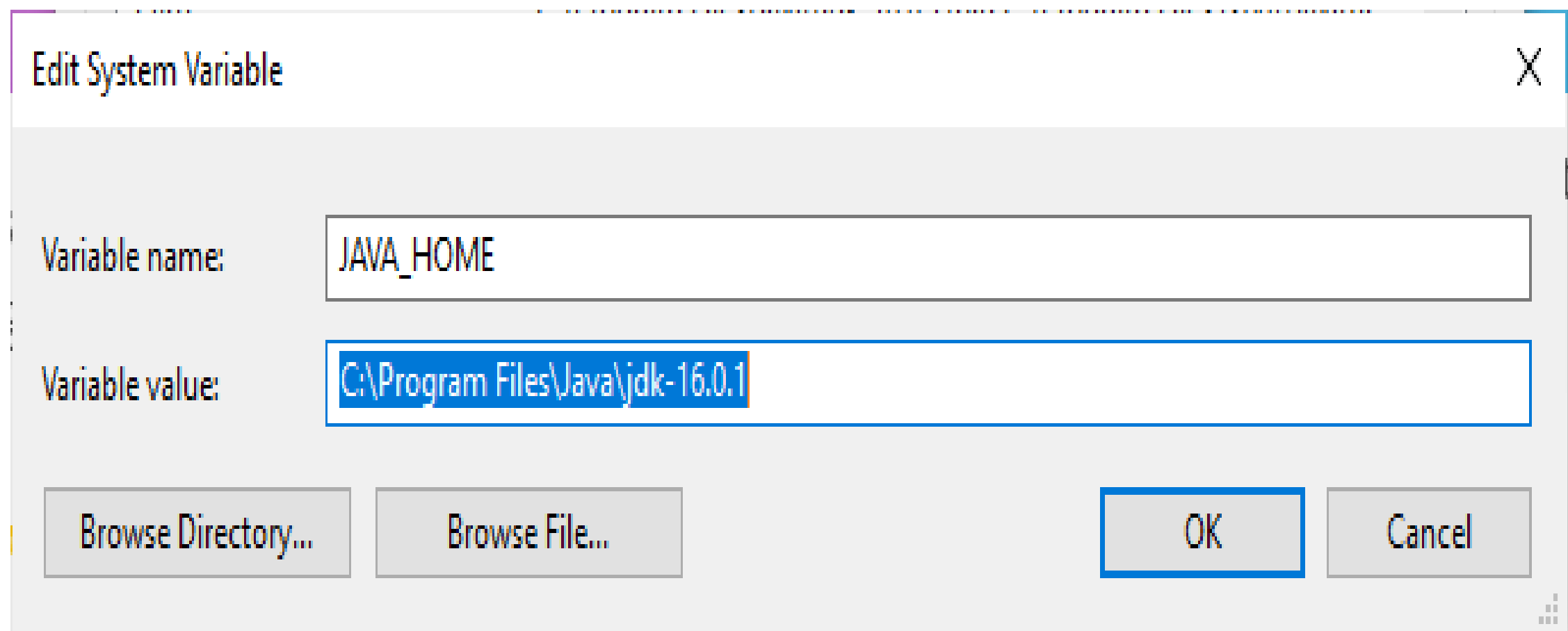
System Environments and Paths for Java (2)

- Select path variable (JDK should be set there)



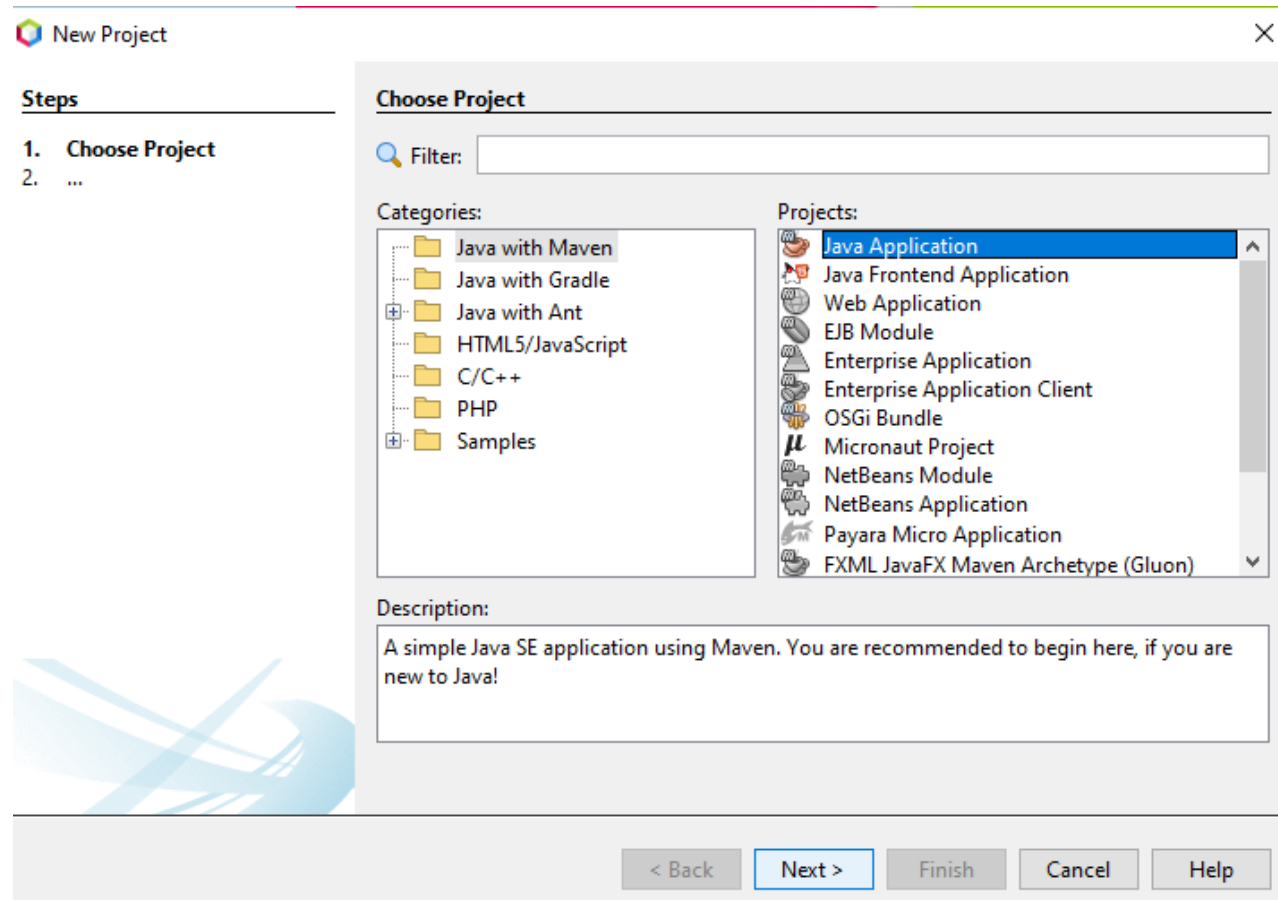
System Environments and Paths for Java (3)

- JAVA_HOME also should be set

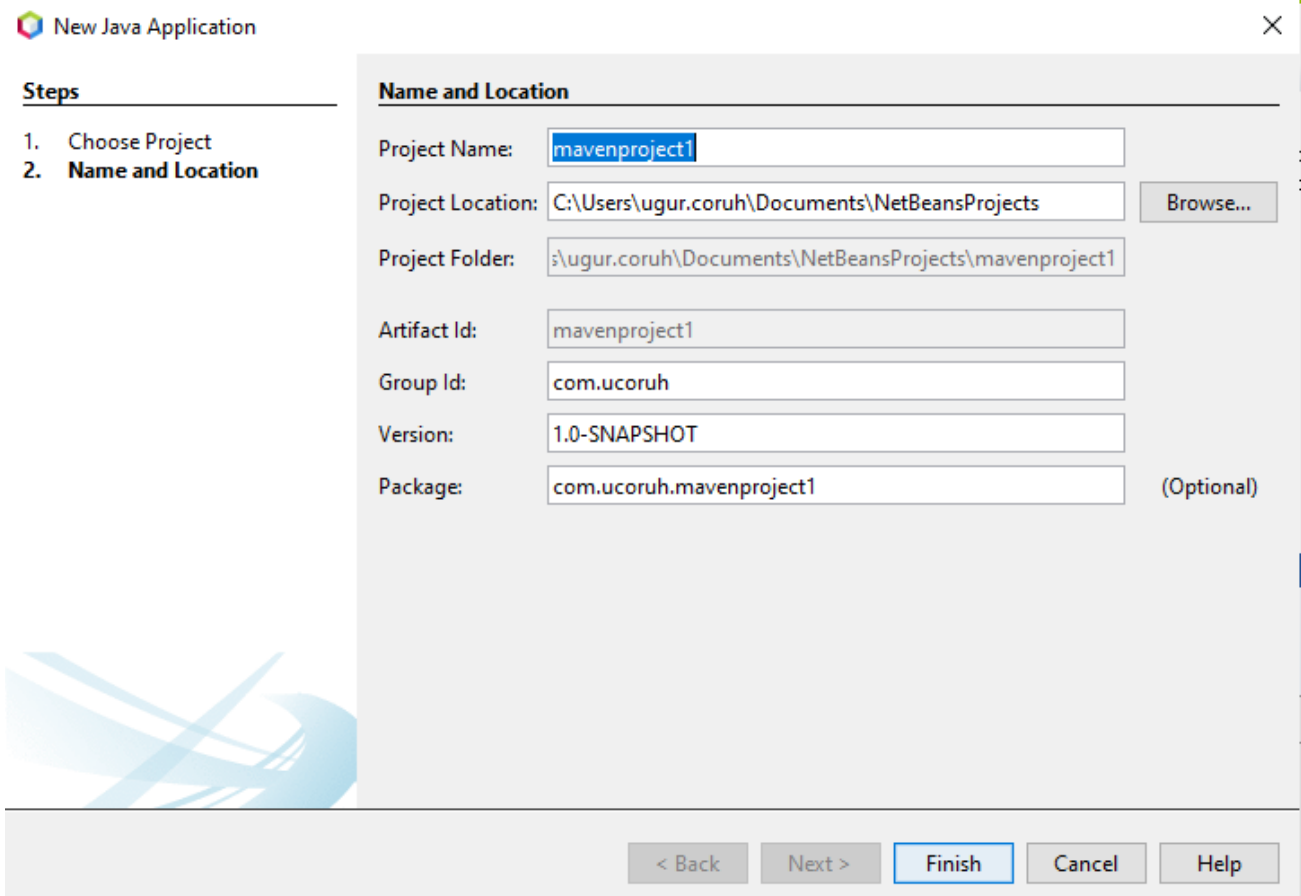


Netbeans (Java) (1)

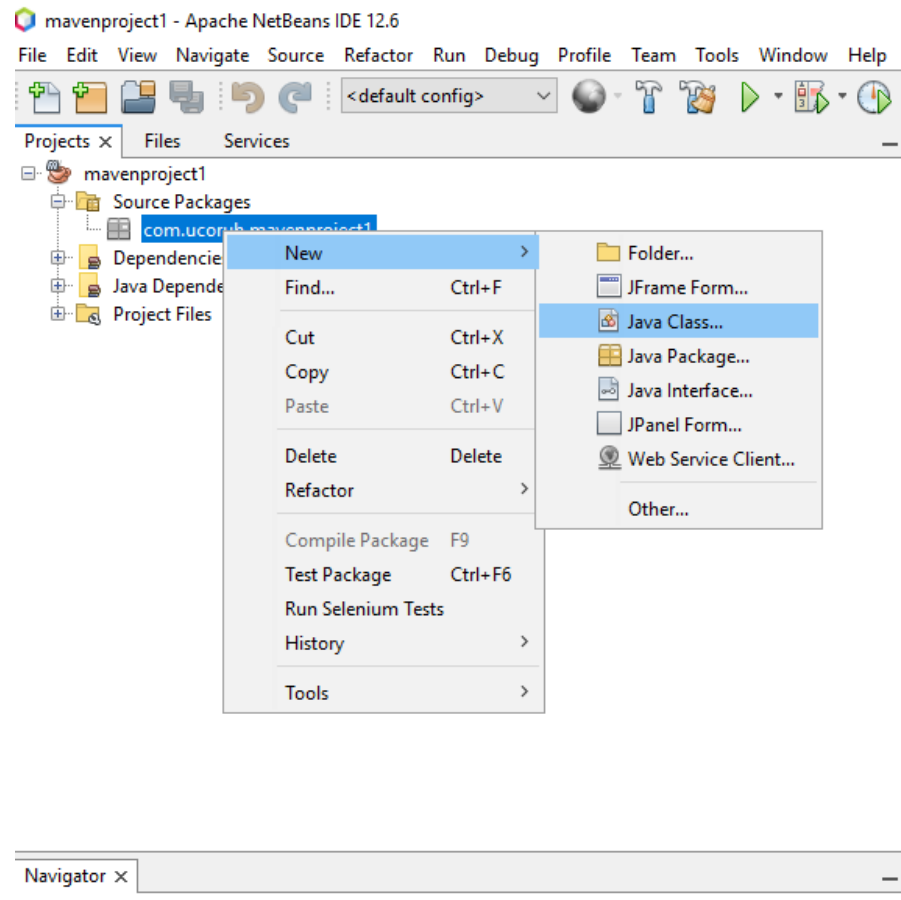
- Open New Project -> Java Project



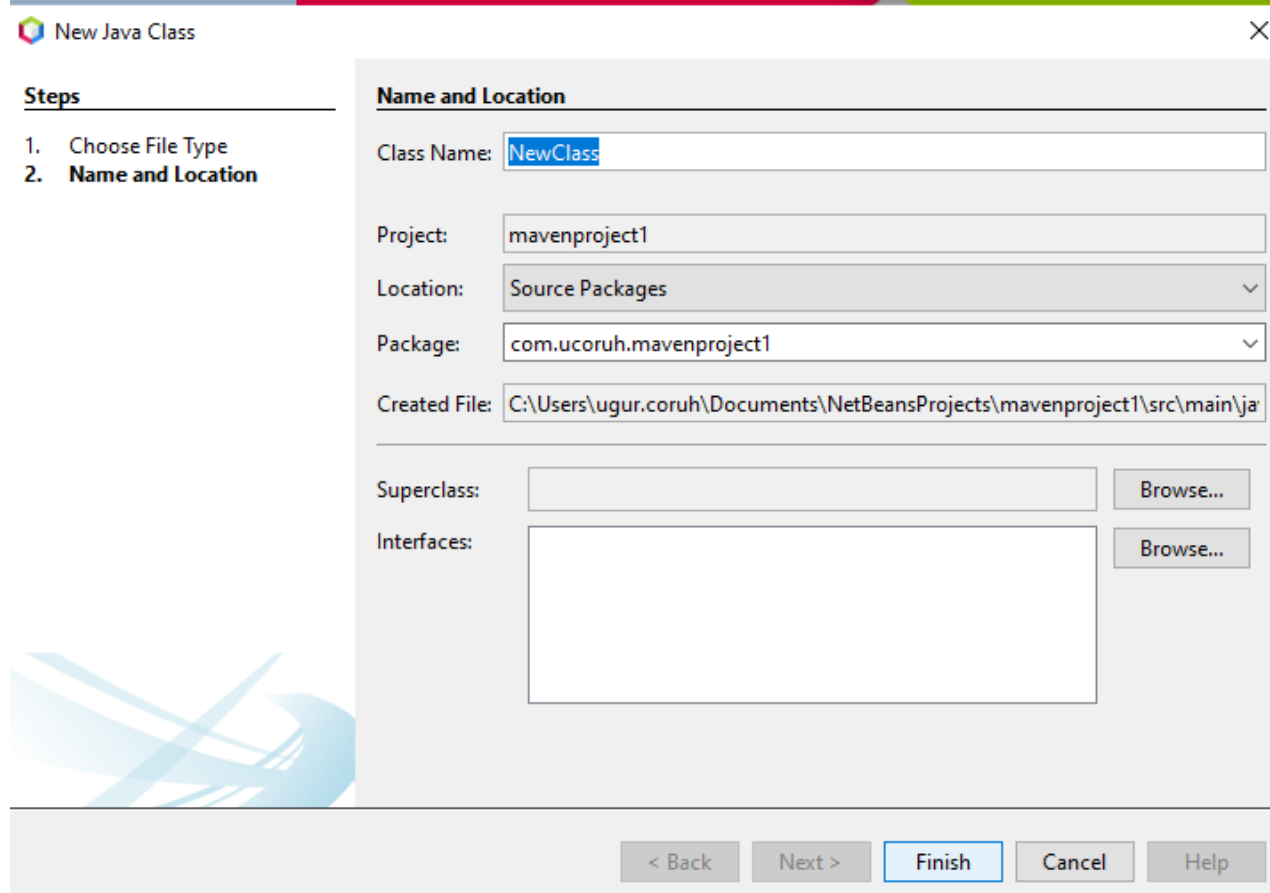
Netbeans (Java) (2)



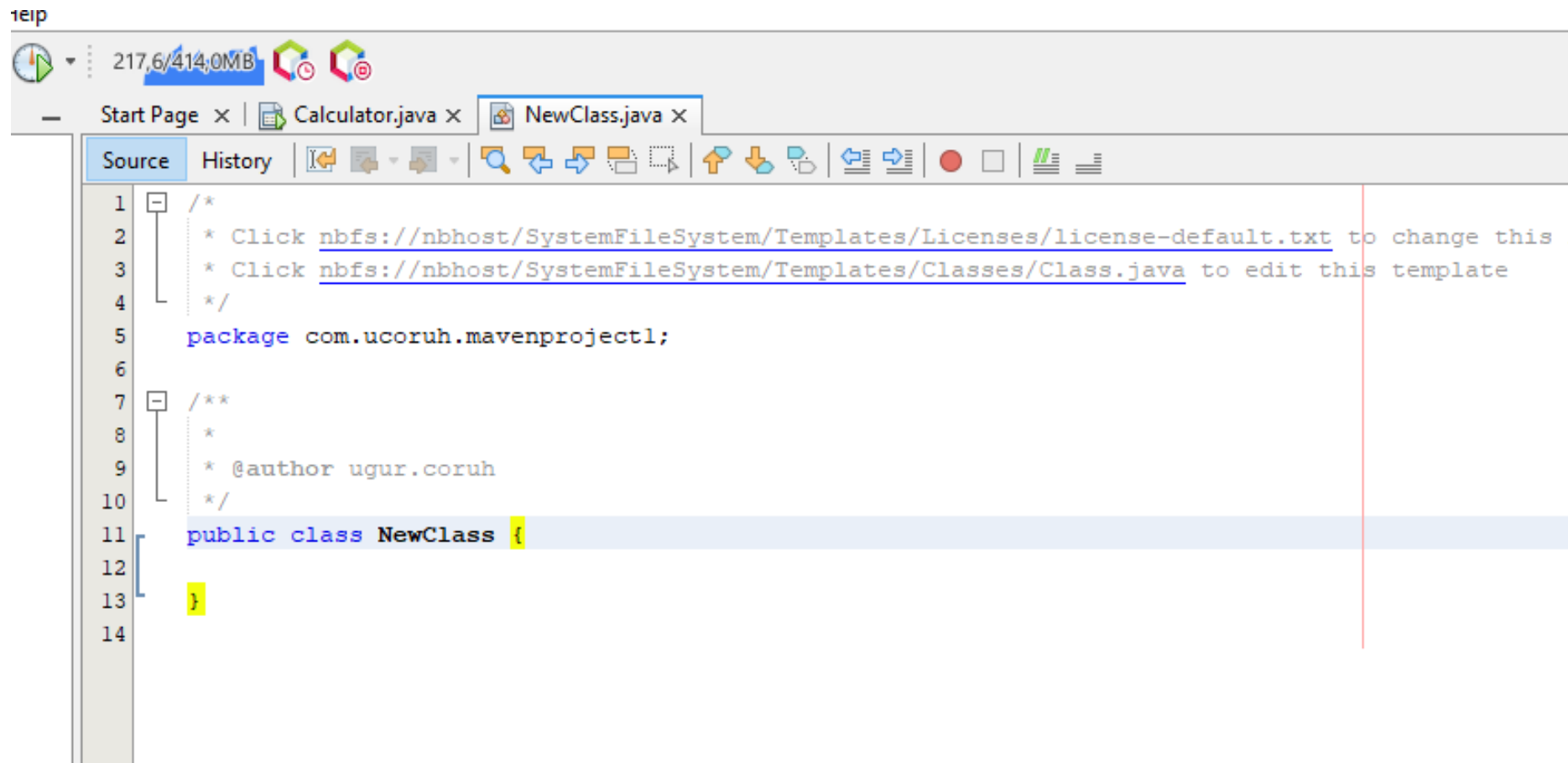
Netbeans (Java) (3)



Netbeans (Java) (4)



Netbeans (Java) (5)

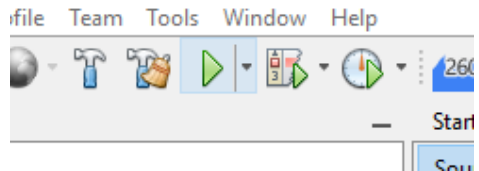


The screenshot shows the NetBeans IDE interface with the following details:

- Title Bar:** Displays "Help" and system status "217,6/414,0MB".
- Toolbar:** Includes icons for file operations like Open, Save, Cut, Copy, Paste, Find, and Undo.
- Tab Bar:** Shows three tabs: "Start Page", "Calculator.java", and "NewClass.java".
- Source Editor:** The "Source" tab is selected. It displays the following Java code:

```
1  /*
2   * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this
3   * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit this template
4   */
5  package com.ucoruh.mavenproject1;
6
7  /**
8   *
9   * @author ugur.coruh
10  */
11 public class NewClass {
12
13 }
```

Update code and run



```
/*
 * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license
 * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit this template
 */
package com.ucoruh.mavenproject1;

/**
 *
 * @author ugur.coruh
 */
public class NewClass {

    static //static block
    {
        System.out.println("Static block");
    }

    public static void main(String args[]) //static method
    {
        System.out.println("Static method");
    }
}
```

Netbeans (Java) (7)

The screenshot shows the Netbeans IDE interface. In the top navigation bar, there are tabs for 'Start Page', 'Calculator.java', and 'NewClass.java'. The 'Source' tab is selected in the toolbar. The main editor window displays the following Java code:

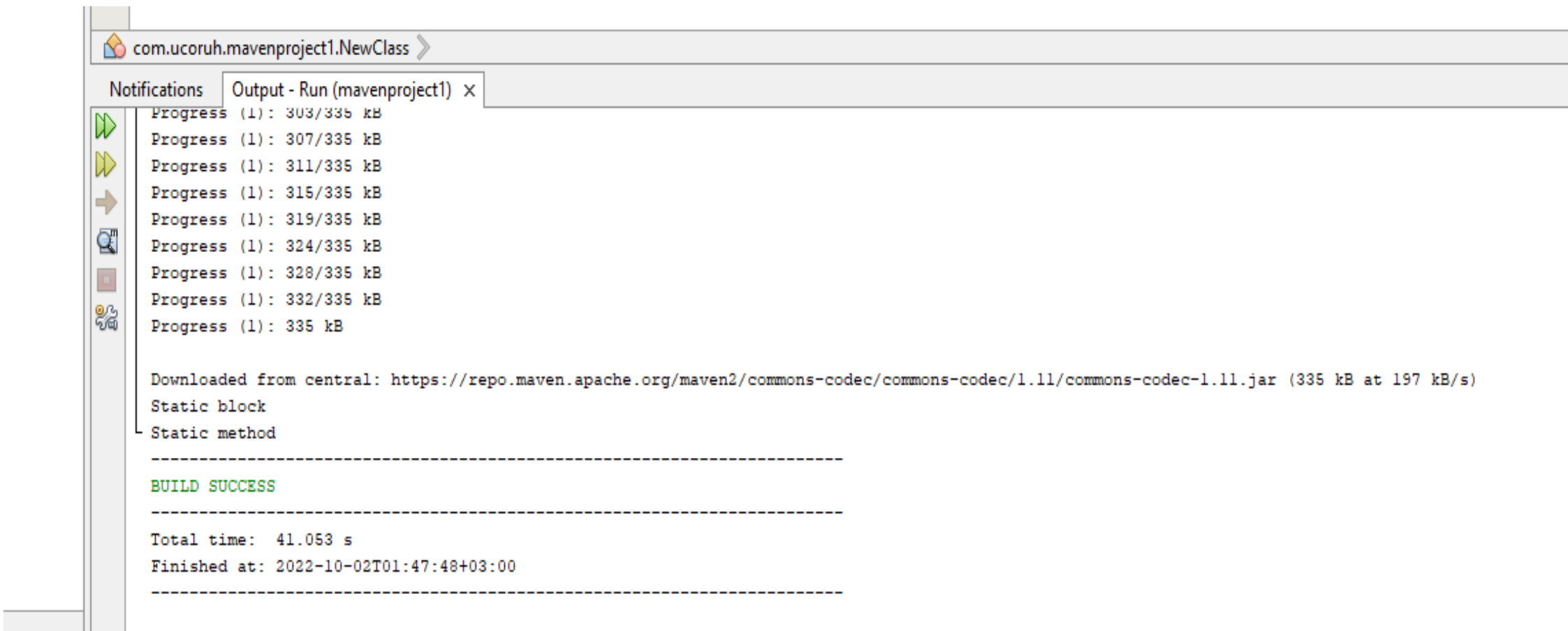
```
1  /*
2   * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license
3   * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit this template
4   */
5  package com.ucoruh.mavenproject1;
6
7  /**
8   *
9   * @author ugur.coruh
10  */
11 public class NewClass {
12
13     static //static block
14     {
15         System.out.println("Static block");
16     }
17
18     public static void main(String args[]) //static method
19     {
20         System.out.println("Static method");
21     }
22
23 }
24
```

A modal dialog titled 'Select Main Class for Execution' is open in the center of the screen. It contains a list box labeled 'Available Main Classes:' with 'com.ucoruh.mavenproject1.NewClass' selected. Below the list box are two radio buttons:

- Remember in Current IDE Session
- Remember Permanently

At the bottom of the dialog are two buttons: 'Select Main Class' and 'Cancel'.

Netbeans (Java) (8)

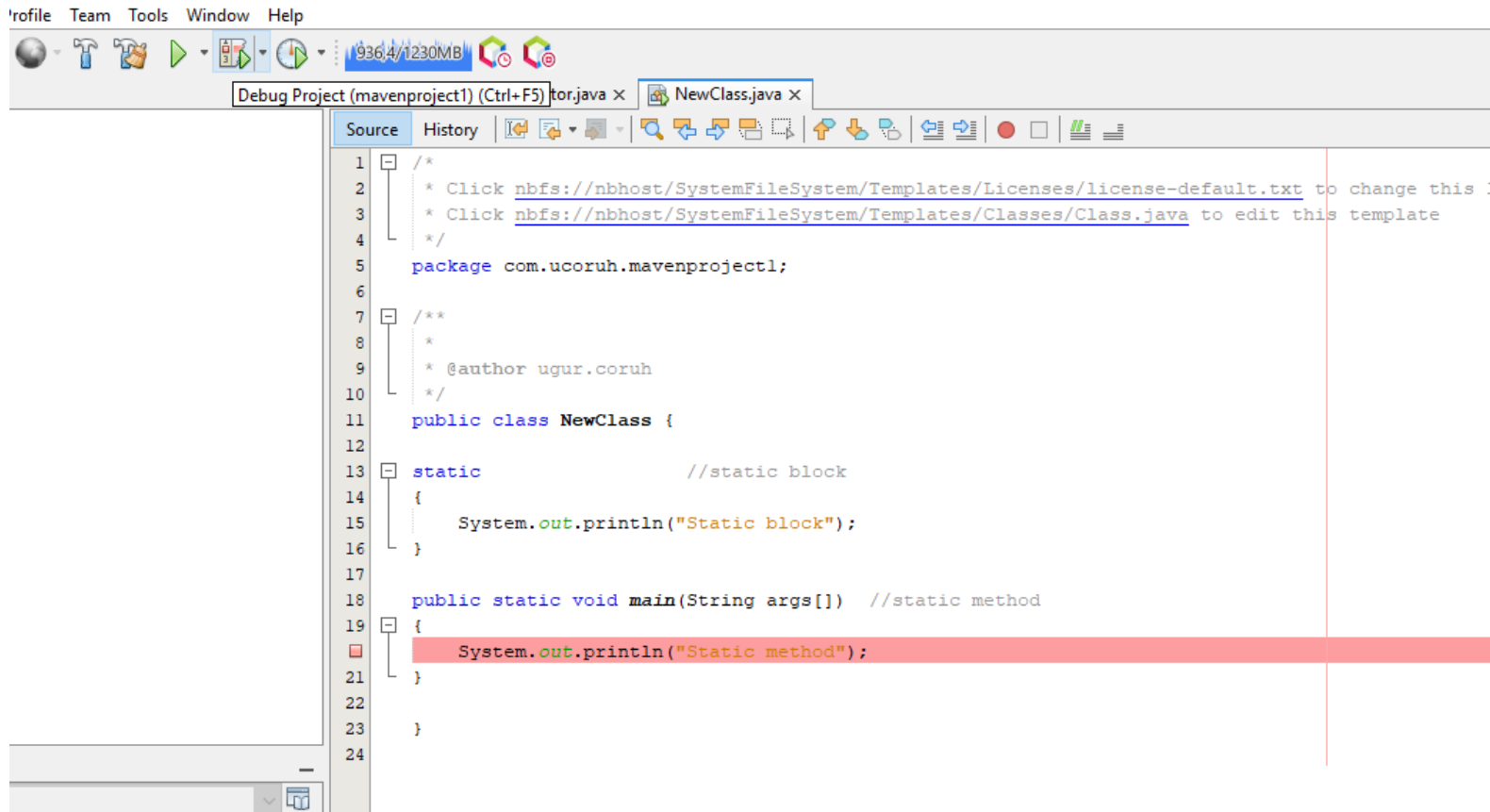


The screenshot shows the Netbeans IDE interface with the 'Output - Run (mavenproject1)' tab selected. The log output is as follows:

```
com.ucoruh.mavenproject1.NewClass >
Notifications Output - Run (mavenproject1) ×
Progress (1): 303/335 kB
Progress (1): 307/335 kB
Progress (1): 311/335 kB
Progress (1): 315/335 kB
Progress (1): 319/335 kB
Progress (1): 324/335 kB
Progress (1): 328/335 kB
Progress (1): 332/335 kB
Progress (1): 335 kB

Downloaded from central: https://repo.maven.apache.org/maven2/commons-codec/commons-codec/1.11/commons-codec-1.11.jar (335 kB at 197 kB/s)
Static block
Static method
-----
BUILD SUCCESS
-----
Total time: 41.053 s
Finished at: 2022-10-02T01:47:48+03:00
-----
```

Netbeans (Java) (9)

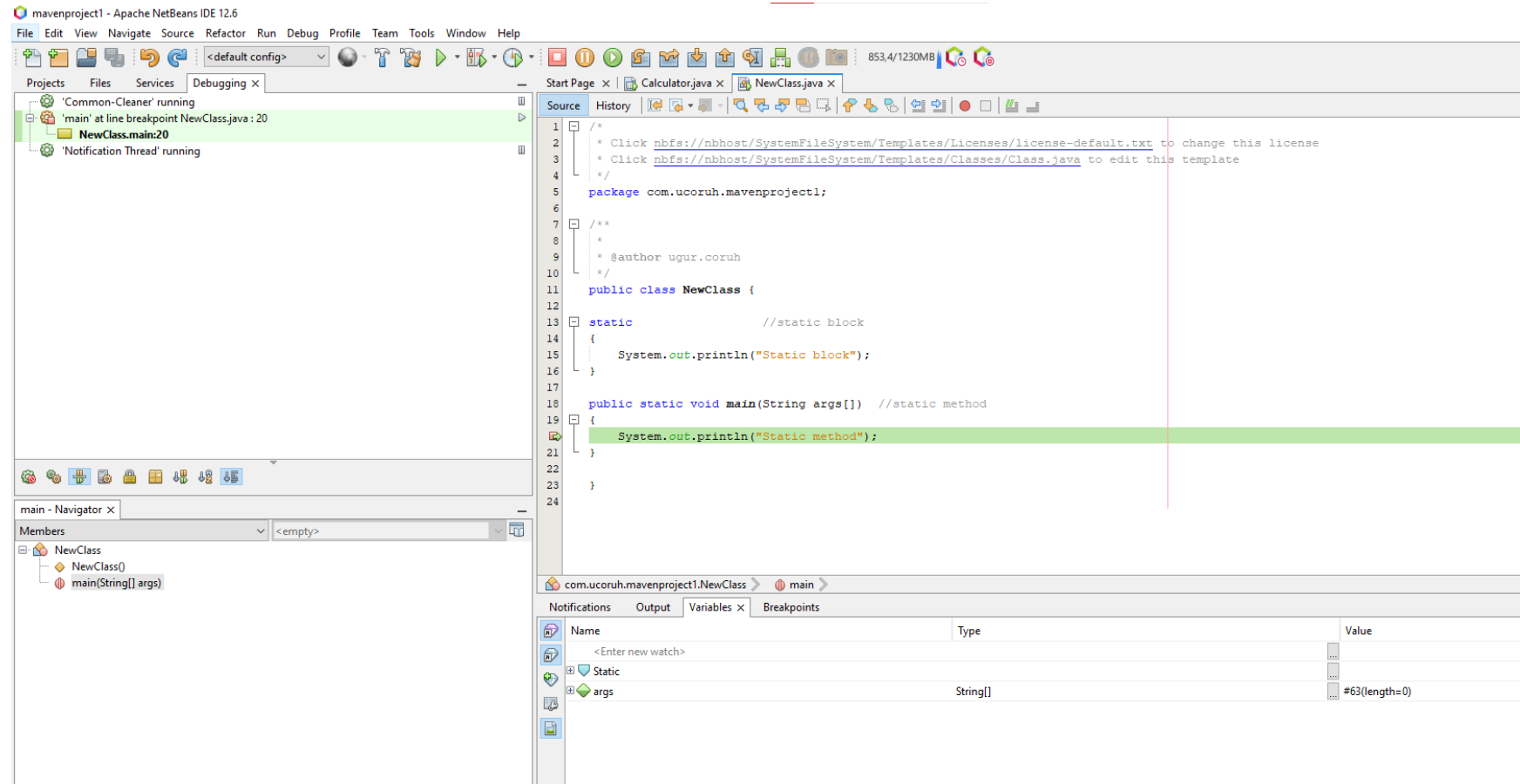


The screenshot shows the NetBeans IDE interface with the following details:

- Menu Bar:** Profile, Team, Tools, Window, Help.
- Toolbar:** Includes icons for file operations like Open, Save, and Print, along with other project and build-related tools.
- Project Navigator:** Shows "Debug Project (mavenproject1) (Ctrl+F5)" and "NewClass.java X".
- Source Editor:** Displays the Java code for "NewClass.java".
- Code Content:**

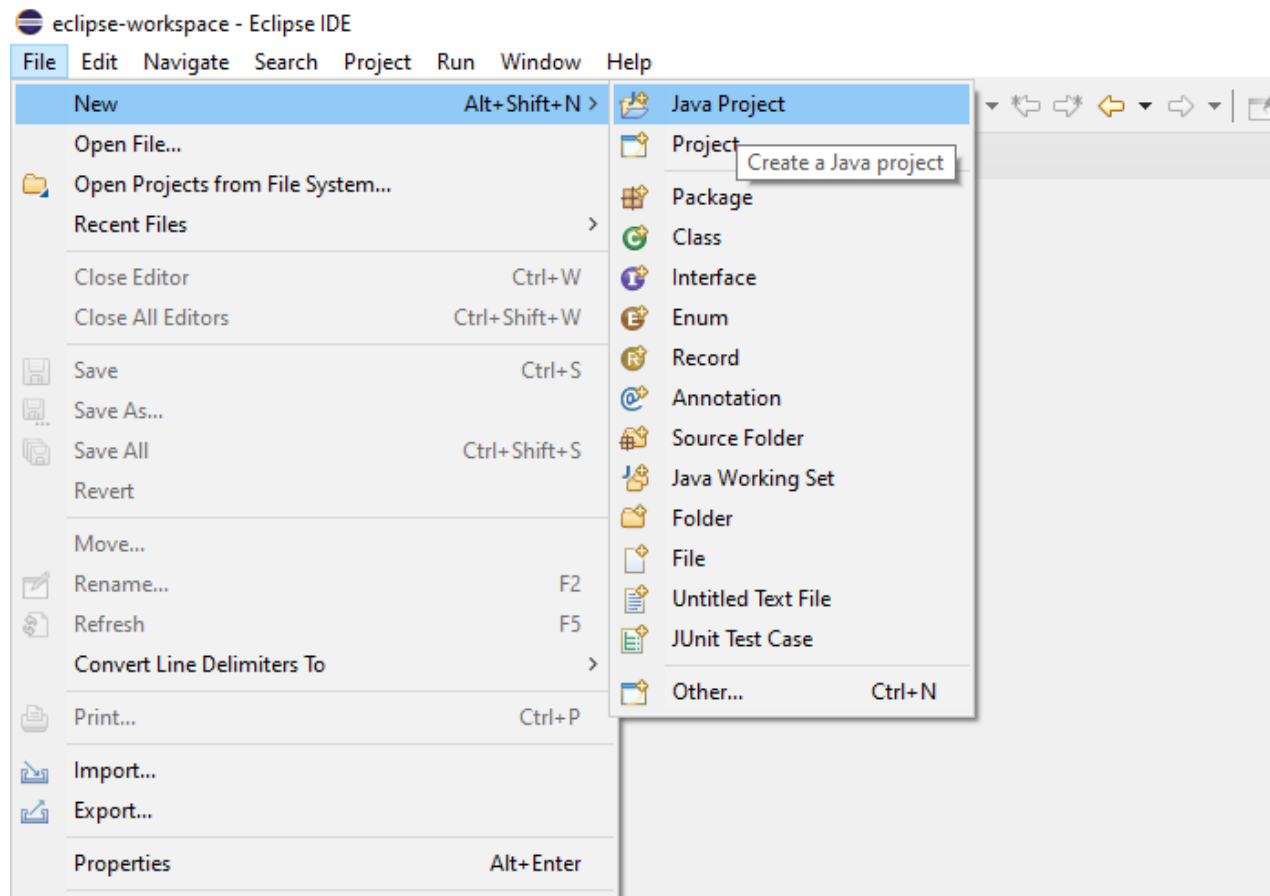
```
1  /*
2   * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this li
3   * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit this template
4   */
5  package com.ucoruh.mavenproject1;
6
7  /**
8   *
9   * @author ugur.coruh
10  */
11 public class NewClass {
12
13     static          //static block
14     {
15         System.out.println("Static block");
16     }
17
18     public static void main(String args[])    //static method
19     {
20         System.out.println("Static method");
21     }
22
23 }
24
```
- Annotations:** A red rectangular highlight covers the line of code "System.out.println("Static method");" in the main method.

Netbeans (Java) (10)

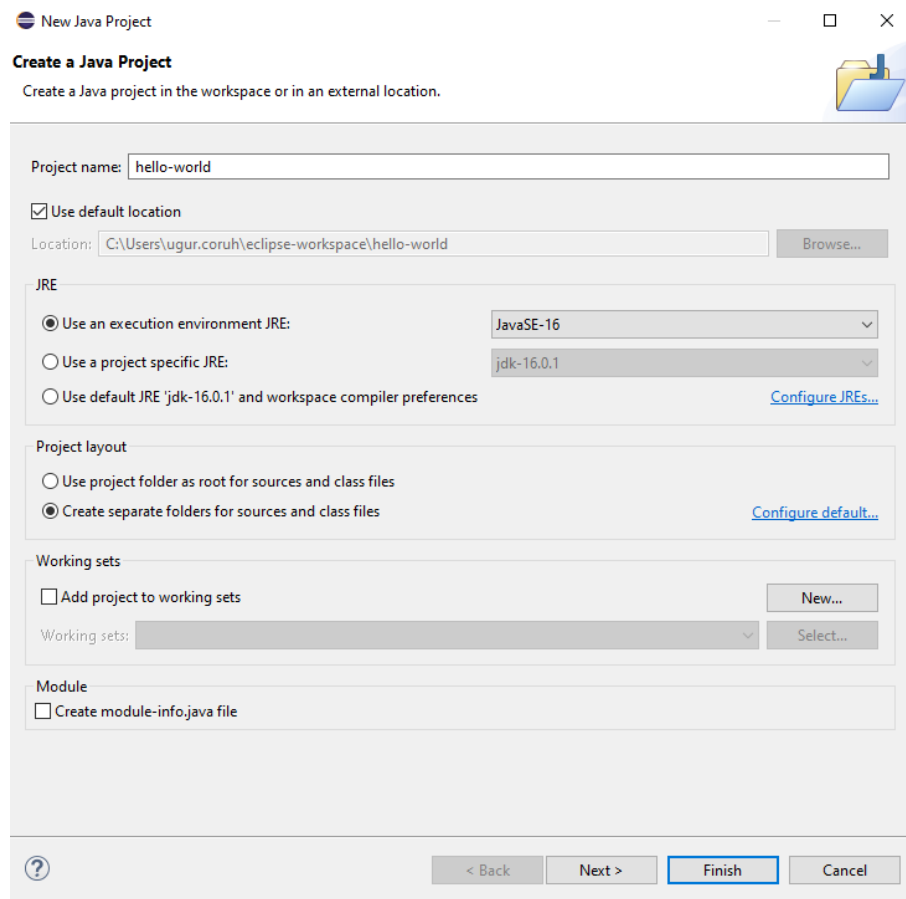


Eclipse (Java) (1)

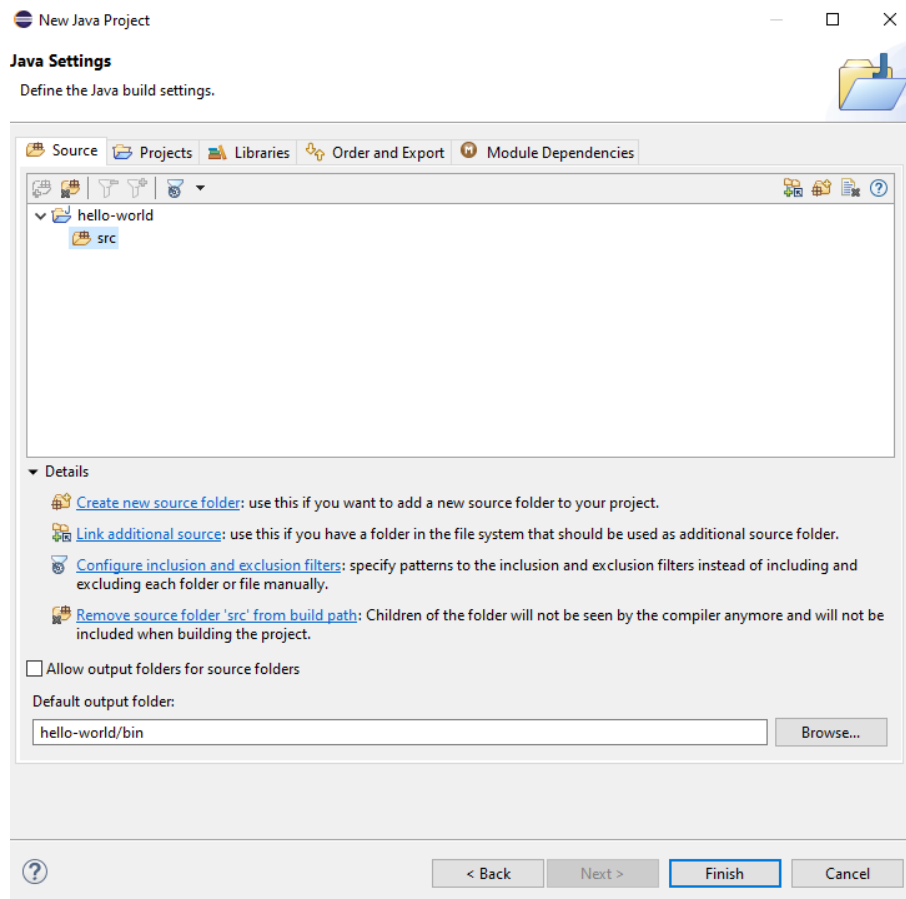
- Select File -> New Project



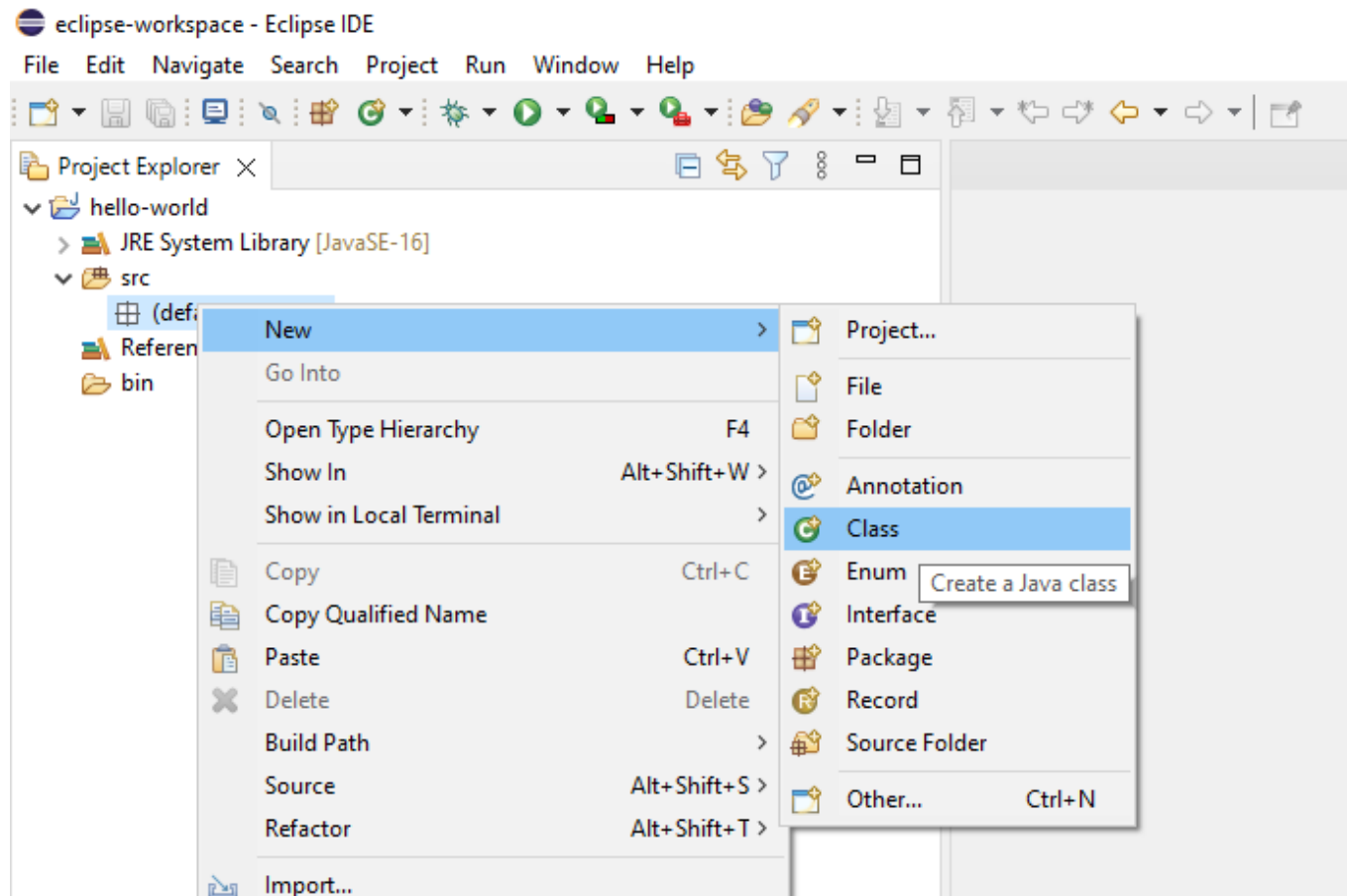
Eclipse (Java) (2)



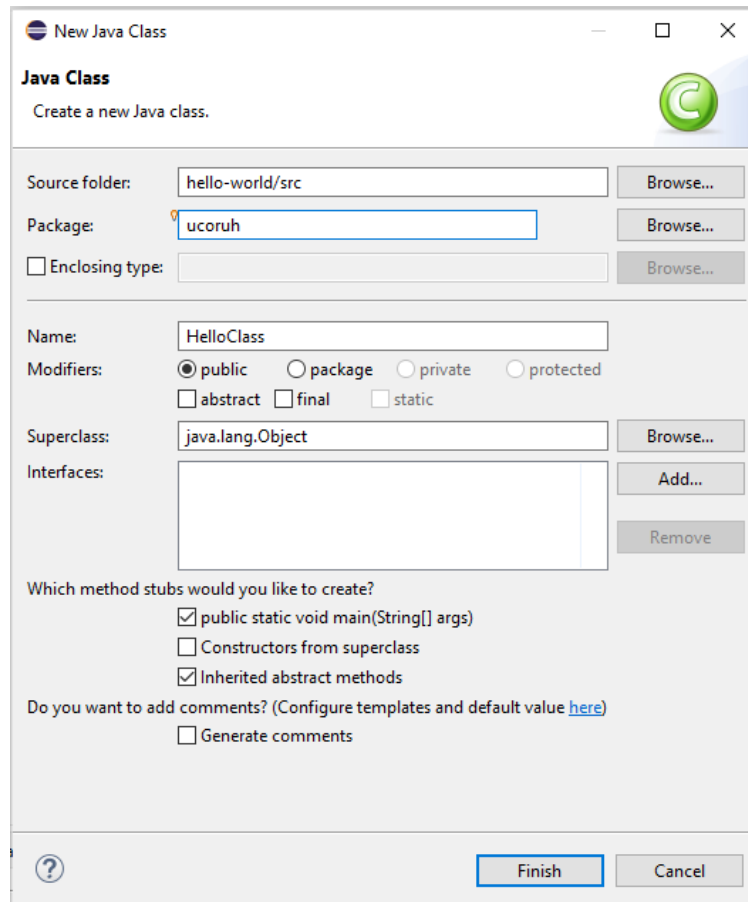
Eclipse (Java) (3)



Eclipse (Java) (4)



Eclipse (Java) (5)



Eclipse (Java) (6)

- Update source

```
package ucoruh;

public class HelloClass {

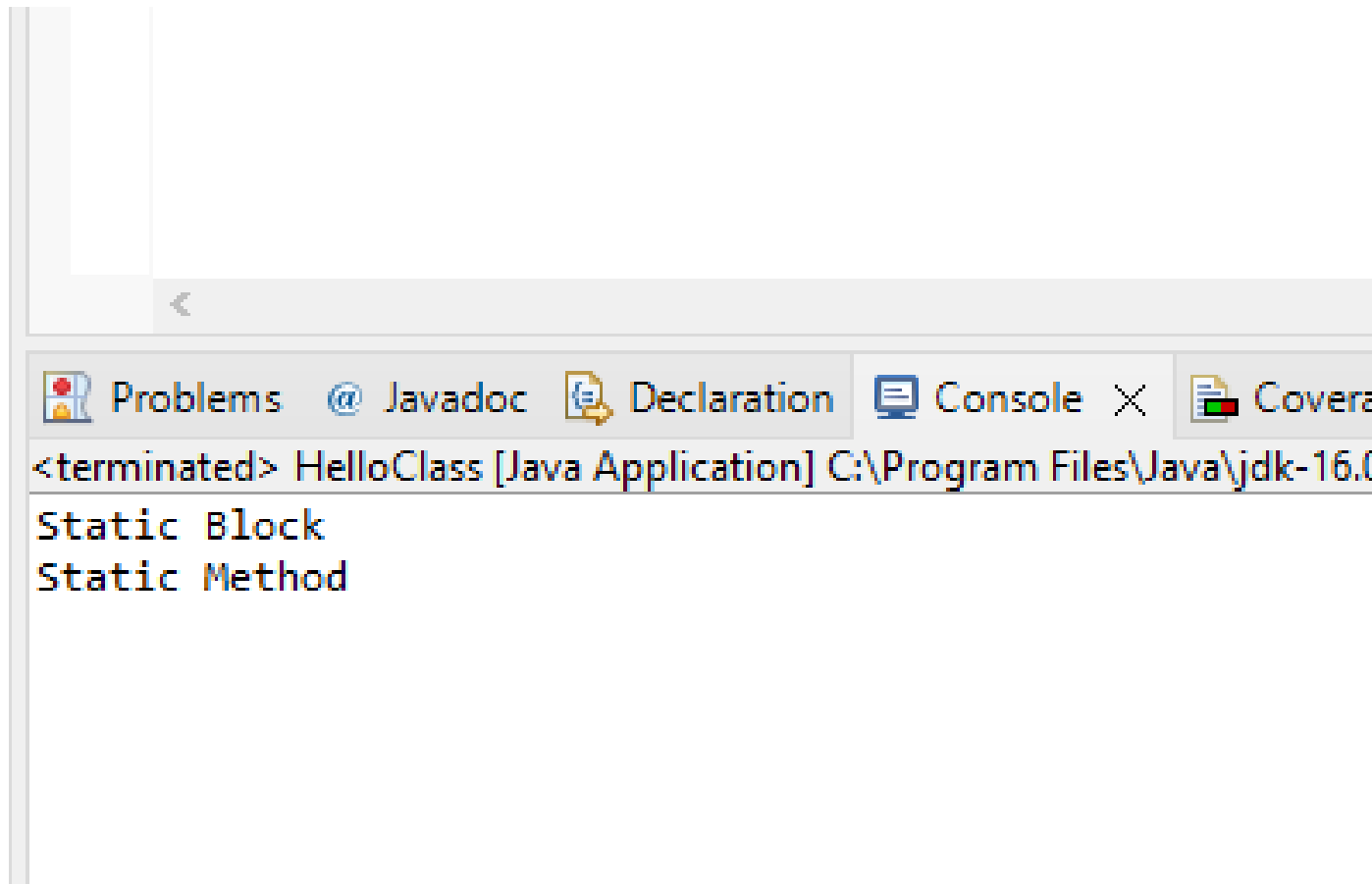
    static {
        System.out.println("Static Block");
    }

    public static void main(String[] args) {
        // TODO Auto-generated method stub
        System.out.println("Static Method");

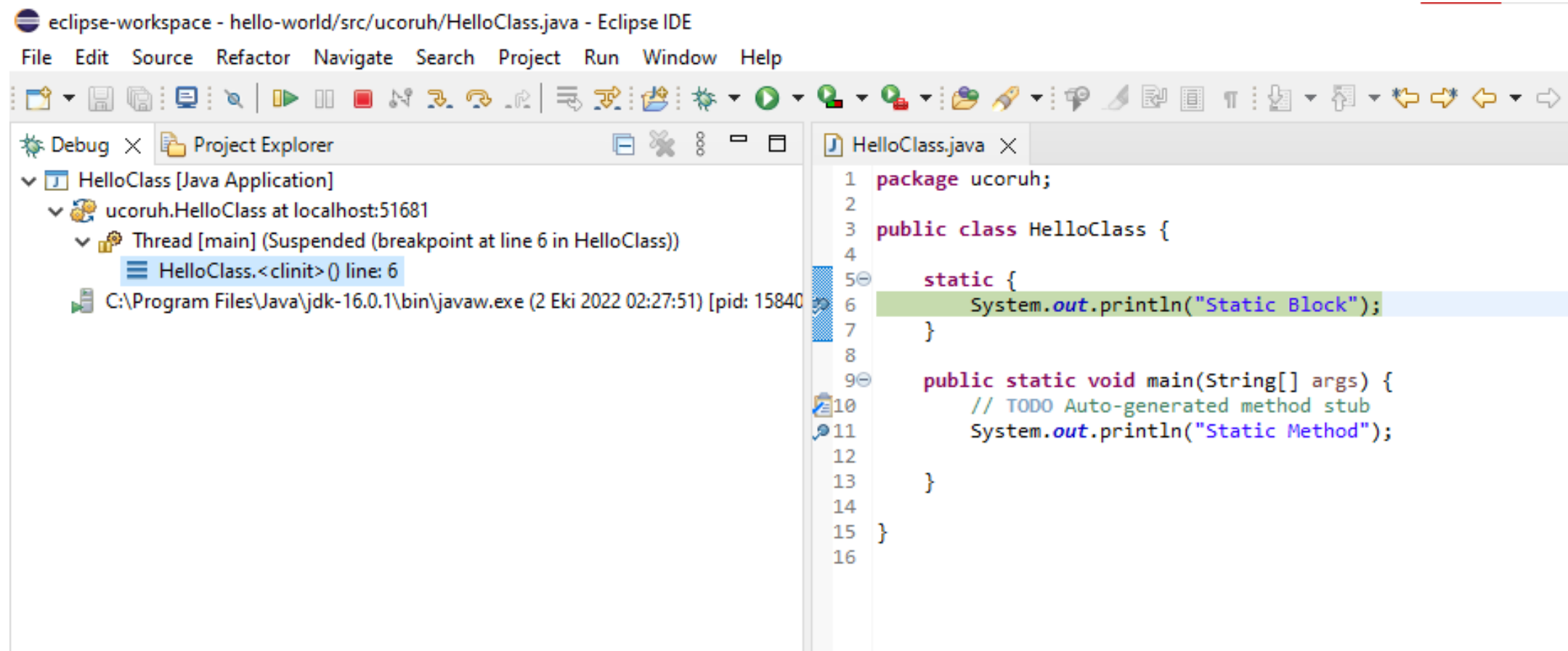
    }

}
```

Eclipse (Java) (7)

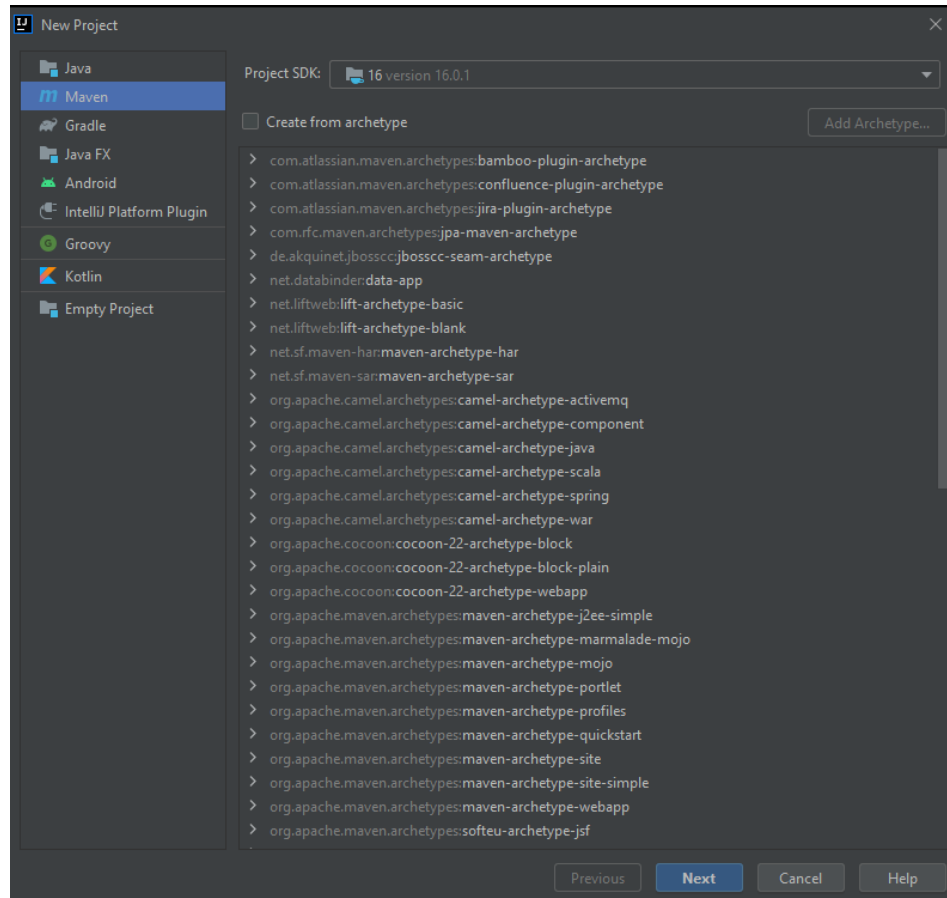


Eclipse (Java) (8)



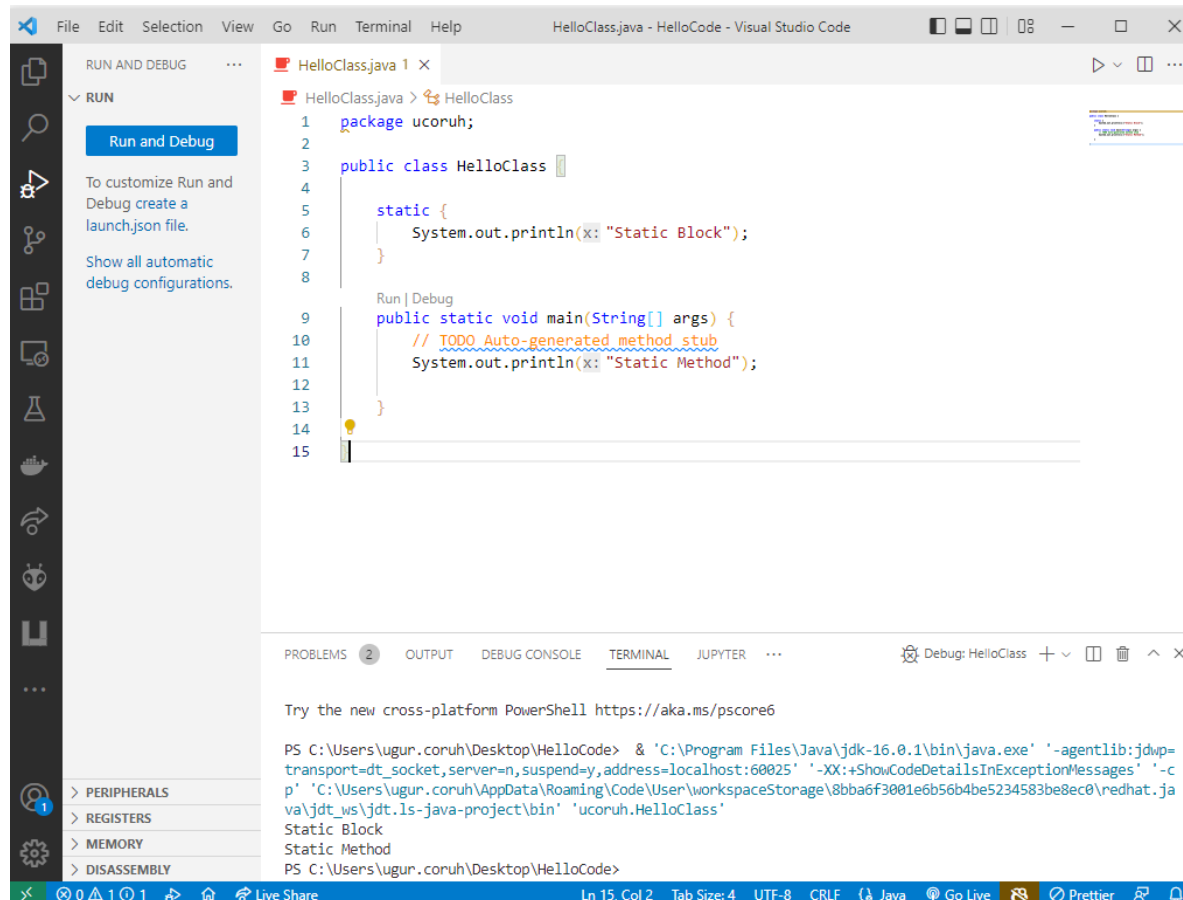
IntelliJ Idea (Jet Brains) (Java)

- Download IntelliJ IDEA: The Capable & Ergonomic Java IDE by JetBrains
 - Select Community Version or Student Ultimate Version



VSCode (Java)

- Java Extension Run&Debug Java Files



Notepad++ (Java)

- How to Compile and Run Java Programs Using Notepad++

Cmake (Java)

- [UseJava — CMake 3.24.2 Documentation](#)
- [GitHub - ptitpoulpe/cmake-swig-java-example: An example of combining cmake, swig and java](#)

C# Environment and Development

Visual Studio Community Edition (C#)

//TODO//



Notepad++ (C#)

- This use command-line utilities for csharp, nppexec should be configured for this utility.
- [Compiling/Executing a C# Source File in Command Prompt - Stack Overflow](#)

```
c:\windows\Microsoft.NET\Framework\v3.5\
```

```
c:\windows\Microsoft.NET\Framework\v3.5\bin\csc.exe  
/t:exe /out:MyApplication.exe MyApplication.cs ...
```

Cmake (C#)

- GitHub - crud89/DotNetWithCMake: Your swiss army knife for creating .NET assemblies with CMake and integrating unmanaged code.

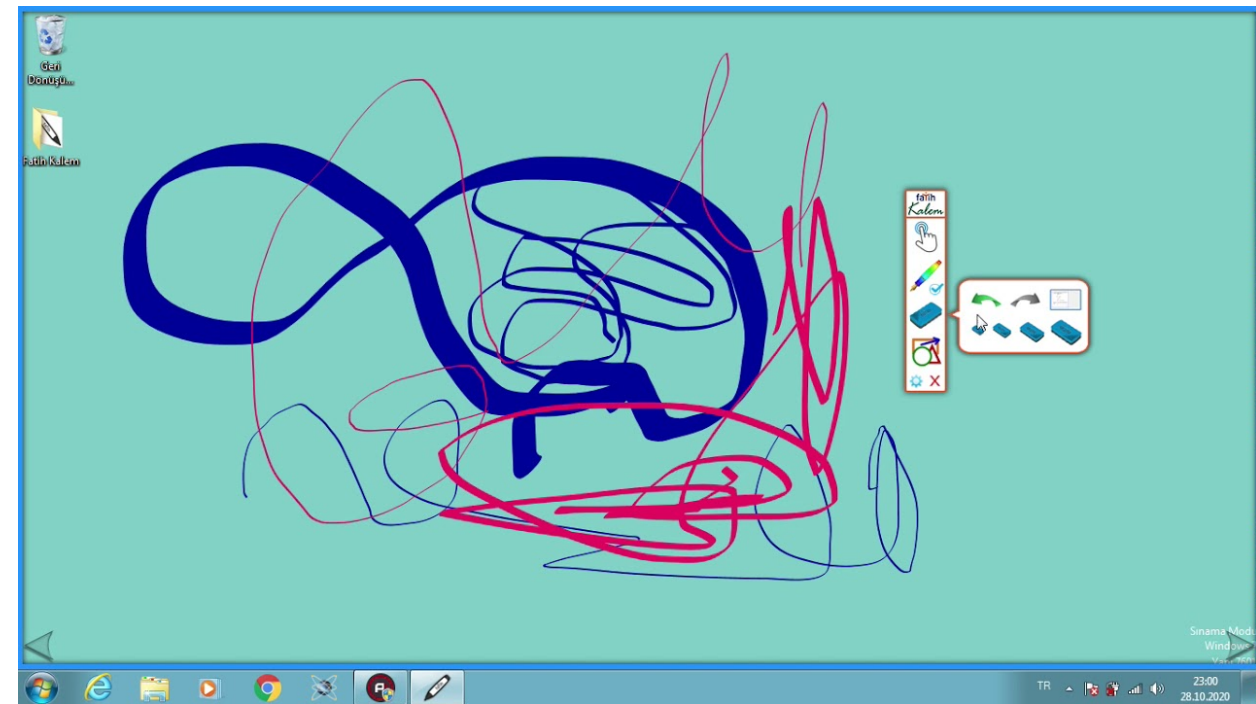
Common Tools and Platforms

Fatih Kalem



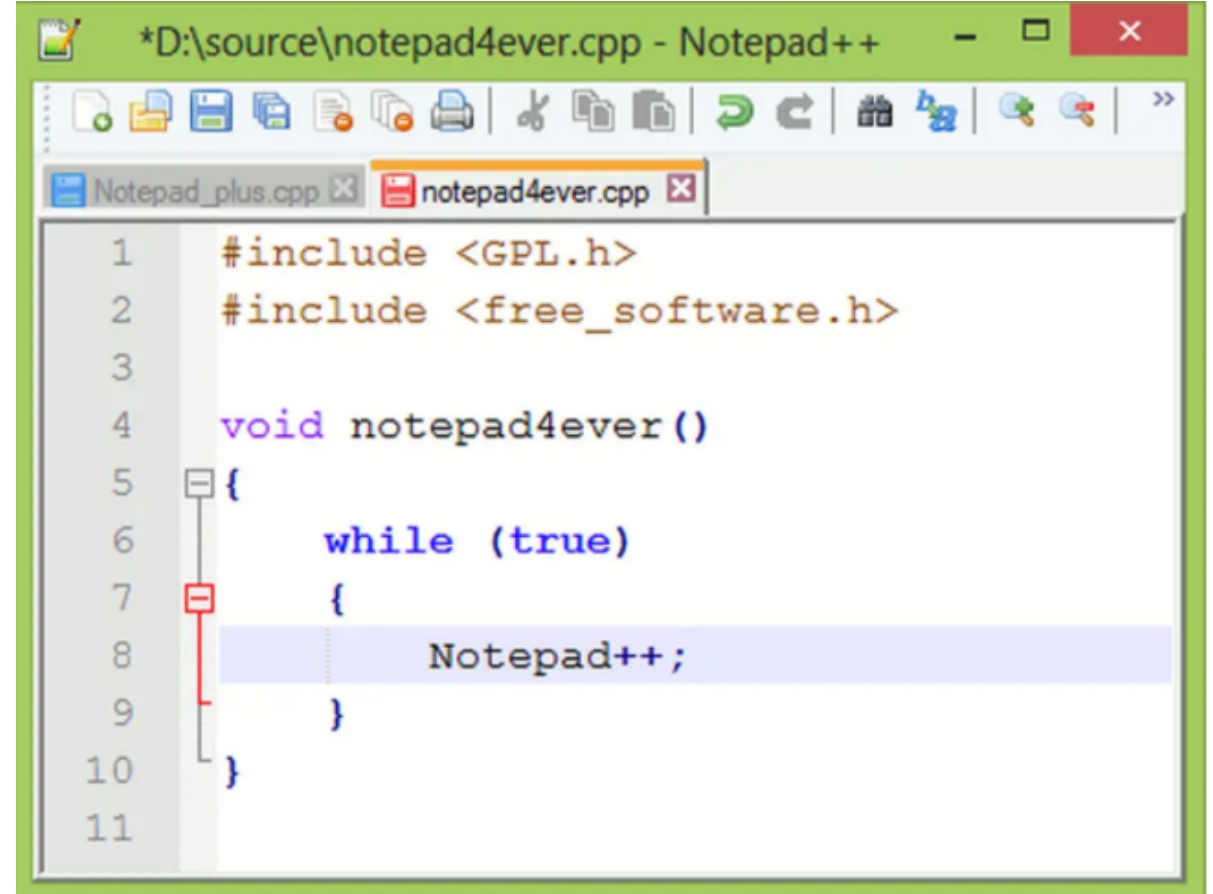
https://cdnvideo.eba.gov.tr/fatihkalem/fatihkalem_portable.zip

https://cdnvideo.eba.gov.tr/fatihkalem/fatihkalem_setup.exe



Notepad++ (Notepad for Source Code)

[Downloads | Notepad++](#)



The screenshot shows the Notepad++ application window. The title bar reads "*D:\source\notepad4ever.cpp - Notepad++". The toolbar contains various icons for file operations like Open, Save, Print, and Find. Below the toolbar, two tabs are visible: "Notepad_plus.cpp" and "notepad4ever.cpp", with "notepad4ever.cpp" being the active tab. The code editor displays the following C++ code:

```
1 #include <GPL.h>
2 #include <free_software.h>
3
4 void notepad4ever()
5 {
6     while (true)
7     {
8         Notepad++;
9     }
10 }
```

The code uses color-coded syntax highlighting where keywords like `#include`, `void`, and `while` are in blue, and identifiers like `notepad4ever` and `Notepad` are in purple. The brace `}` at line 10 is highlighted with a red box, and the entire body of the loop from lines 7 to 10 is also highlighted with a red box. The code editor has a light green background and a vertical gray scrollbar on the right side.

HxD (Hex Editor)



[HxD - Freeware Hex Editor and Disk Editor |](#)
[mh-nexus](#)

HxD - [Hard Disk 1]

File Edit Search View Analysis Extras Windows ?

ntdll.dll Explorer.EXE Hard Disk 1

Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F

000007DB0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000007DC0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000007DD0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000007DE0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000007DF0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
000007E00	EB	52	90	4E	54	46	53	20	20	20	20	00	02	08	00	00	ëR.NTFS
000007E10	00	00	00	00	00	F8	00	00	3F	00	FF	00	3F	00	00	00ø.?.y.?
000007E20	00	00	00	00	80	00	80	00	C5	EA	FF	0F	00	00	00	00é.e.ley....
000007E30	00	00	0C	00	00	00	00	00	AC	FE	FF	00	00	00	00	00¬þý....
000007E40	F6	00	00	00	01	00	00	A1	89	4C	88	9D	4C	88	8A	ö.....;‡L^..L^š	

Sector 6

Checksums

c:\WINDOWS\system32\ntdll.dll

Algorithm Checksum Usage

<input checked="" type="checkbox"/> CRC-32	AC43D78D	Ethernet and PKZIP
<input checked="" type="checkbox"/> SHA-1	379FD511C6C1EAAD77C7344AFA83A38999F13288	
<input checked="" type="checkbox"/> MD-5	95092EFBE367A108ECDD5D6E439754C3	

Expected result: AC43D78D

t: 7E03 Block: 7E03-7E06 Length: 4 Readonly Overwrite

MarktextApp (Markdown Syntax Editor)



- <https://marktext.app/>
- <https://github.com/marktext/marktext/releases>
- Download latest version
 - <https://github.com/marktext/marktext/releases/tag/v0.17.1>

A screenshot of the MarktextApp application window. On the left, there's a sidebar titled "Table Of Contents" with a tree view showing "An h1 header", "An h2 header", and "An h3 header". The main content area shows a document titled "markdown-sample.md" with the following text:

An h1 header

Paragraphs are separated by a blank line.

2nd paragraph. *italic*, **bold**, and `monospace`. Itemized lists look like:

- this one
- that one
- the other one

Note that --- not considering the asterisk --- the actual text content starts at 4-columns in.

Block quotes are written like so.

They can span multiple paragraphs,

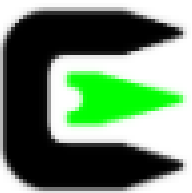
Use 3 dashes for an em-dash. Use 2 dashes for ranges (ex., "it's all in chapters 12–14"). Three dots ... will be converted to an ellipsis. Unicode is supported. ☺

An h2 header

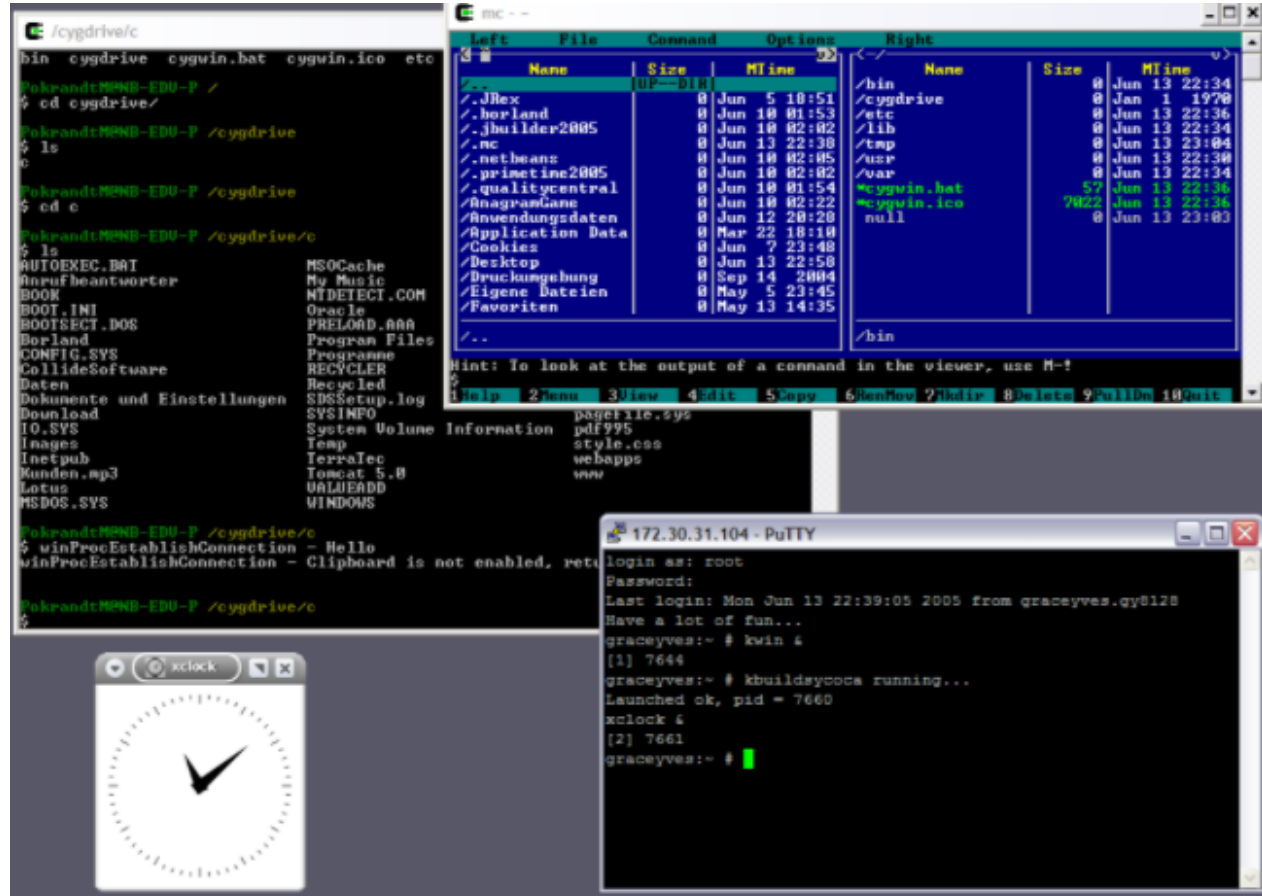
Here's a numbered list:

1. first item
2. second item
3. third item

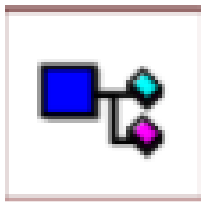
Cygwin (Linux environment for Windows)



- <https://www.cygwin.com/>



Dependency Walker (32-bit or 64-bit Windows module dependency checker)



- <https://www.dependencywalker.com/>

The screenshot shows the Dependency Walker application window. On the left, a tree view displays the module dependencies of 'STOOGES.EXE'. The tree shows 'STOOGES.EXE' depending on 'LARRY.DLL', 'KERNEL32.DLL', 'NTDLL.DLL', 'CURLY.DLL', 'SHEMP.DLL', and 'MOE.DLL'. 'CURLY.DLL' in turn depends on 'SHEMP.DLL' and 'MOE.DLL'. 'MOE.DLL' depends on 'KERNEL32.DLL' and 'NTDLL.DLL'. The right side of the window contains two tables. The top table lists external functions and their imports from 'CURLY.DLL'. The bottom table lists the modules being analyzed, including their file times, link times, sizes, and checksums. Below these tables is a large text area showing a log of events, such as module loading and unloading, and DLL entry points. At the bottom of the log area, it says 'For Help, press F1'.

PI^	Ordinal	Hint	Function	Entry Point
?	N/A	N/A	IsKnucklehead	Not Bound
?	N/A	N/A	int SaySoitenly(char *,...)	Not Bound

E^	Ordinal	Hint	Function	Entry Point
?	4 (0x0004)	1 (0x0001)	int SaySoitenly(char *,...)	SHEMP.?SaySoitenly@@YAH@A
?	5 (0x0005)	2 (0x0002)	DoinkLarrysEye	0x00001010
?	3 (0x0003)	0 (0x0000)	void SayPoifect(_int64)	0x00001020
?	1 (0x0001)	N/A	N/A	0x00001020
?	2 (0x0002)	3 (0x0003)	DoinkMoesEye	SHEMP.DoinkMoesEye

Module ^	File Time Stamp	Link Time Stamp	File Size	Attr.	Link Checksum	Real Checksum	CPU	Subsystem
CURLY.DLL	11/14/2006 5:17p	11/14/2006 5:13p	2,560	A	0x0000F739	0x0000F759	x86	GUI
KERNEL32.DLL	08/30/2006 1:22a	08/30/2006 1:20a	871,424	A	0x000E388E	0x000E388E	x86	Console
LARRY.DLL	11/14/2006 5:13p	11/14/2006 5:13p	2,560	A	0x000053DB	0x000053DB	x86	GUI
MOE.DLL	11/14/2006 5:15p	11/14/2006 5:15p	2,560	A	0x0000B191	0x0000B191	x86	GUI
NTDLL.DLL	08/30/2006 1:23a	08/30/2006 1:21a	1,147,664	A	0x0125FA5	0x0125FA5	x86	Console
SHEMP.DLL	11/14/2006 5:13p	11/14/2006 5:13p	2,560	A	0x00001CE7	0x00001CE7	x86	GUI

```
00:00:00.093: LoadLibraryA("Moe.dll") called from "STOOGES.EXE" at address 0x00401024 by thread 1.
00:00:00.093: Loaded "MOE.DLL" at address 0x00020000 by thread 1. Successfully hooked module.
00:00:00.093: DllMain(0x00020000, DLL_PROCESS_ATTACH, 0x00000000) in "MOE.DLL" called by thread 1.
00:00:00.093: DllMain(0x00020000, DLL_PROCESS_ATTACH, 0x00000000) in "MOE.DLL" returned 1 (0x1) by thread 1.
00:00:00.093: LoadLibraryA("Moe.dll") returned 0x00020000 by thread 1.
00:00:00.109: GetProcAddress(0x00020000 [MOE.DLL], "SmackCurly") called from "STOOGES.EXE" at address 0x00401028 and returned 0x00000000.
```

Doxxygen (Code Documentation)



Doxxygen: Doxygen

ME Project 1.0

The screenshot shows a web-based documentation interface for the "ME Project 1.0". At the top, there's a navigation bar with tabs for "Page" and "Classes", where "Classes" is currently selected. A search bar is also at the top right. On the left, there's a sidebar with links like "Project", "Issues", "Class List", "acme", and "ACMESmartphone" (which is highlighted). Below the sidebar, there are sections for "Public Member Functions" and "Public Attributes". The "Public Member Functions" section lists methods like "ACMESmartphone" (double model, String license), "findRoadRunner" (String city, String state) throws IOException, and "zapRoadRunner" (int voltage) throws IOException. The "Public Attributes" section shows a single attribute: "LongLat = "Longitude = 39.2334, Latitude = 41.4899"". The "Detailed Description" section contains the text: "Works like a regular smartphone but also tracks roadrunners." and "The ACME Smartphone can perform similar functions as other smartphones, such as making phone calls, sending messages, and browsing the internet." At the bottom, it says "Generated on Sun Sep 27 2015 09:05:27 for ACME Project by doxygen".

Public Member Functions

ACMESmartphone (double model, String license)
String [findRoadRunner](#) (String city, String state) throws IOException
void [zapRoadRunner](#) (int voltage) throws IOException

Public Attributes

String [LongLat](#) = "Longitude = 39.2334, Latitude = 41.4899"

Detailed Description

Works like a regular smartphone but also tracks roadrunners.
The ACME Smartphone can perform similar functions as other smartphones, such as making phone calls, sending messages, and browsing the internet.

Generated on Sun Sep 27 2015 09:05:27 for ACME Project by doxygen

Sonarlint (Code Quality and Code Security Extension)



<https://www.sonarlint.org/>

Codepen.io (online code sharing)



- <https://codepen.io/>
- CodePen is a social development environment. At its heart, it allows you to write code in the browser, and see the results of it as you build.
- A useful and liberating online code editor for developers of any skill, and particularly empowering for people learning to code. We focus primarily on front-end languages like HTML, CSS, JavaScript, and preprocessing syntaxes that turn into those things

A screenshot of the Codepen interface. The top navigation bar shows the title "SVG Stroke Animation" and the URL "codepen.io/gau/pen/ZWZKxO". Below the navigation is a header with the user "Toshiyuki TAKAHASHI" and a "Following" button. The main area is divided into three panels: "HTML", "CSS (SCSS)", and "JS". The "HTML" panel contains the following code:

```
<div id="container">
  <svg id="hello-svg" data-name="hello"
    xmlns="http://www.w3.org/2000/svg" viewBox="0 0 582 197">
    <title>Hello</title>
    <path class="path path-1" d="M288,338c38-16.67,73.74-45.72,97.33-66.21.33-18.33,32.67-35.67,37.33-52.67C347.12,203.12,344,192,332,192c-11.8-21.10.33-24.94,27.68-4.52,19.89-"/>
```

The "CSS (SCSS)" panel contains:

```
body {
  background: #ff837b;
}
#container {
  width: 600px;
  position: absolute;
  top: 50%;
  left: 50%;
  transform: translate(-50%, -50%);
}
.fin {
  .path-1, .path-2,
  .path-3 {
```

And the "JS" panel contains:

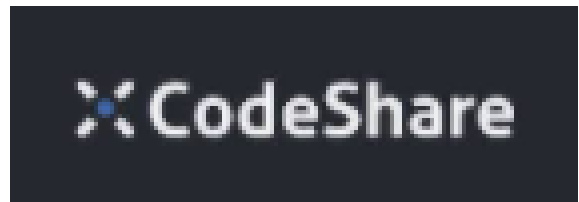
```
$(<function() {
  function animationStart() {
    $('#container').addClass('fin');
  }
  setTimeout(animationStart, 250);
}
```

A large, stylized cursive "hello." is displayed on a red background at the bottom of the screen.

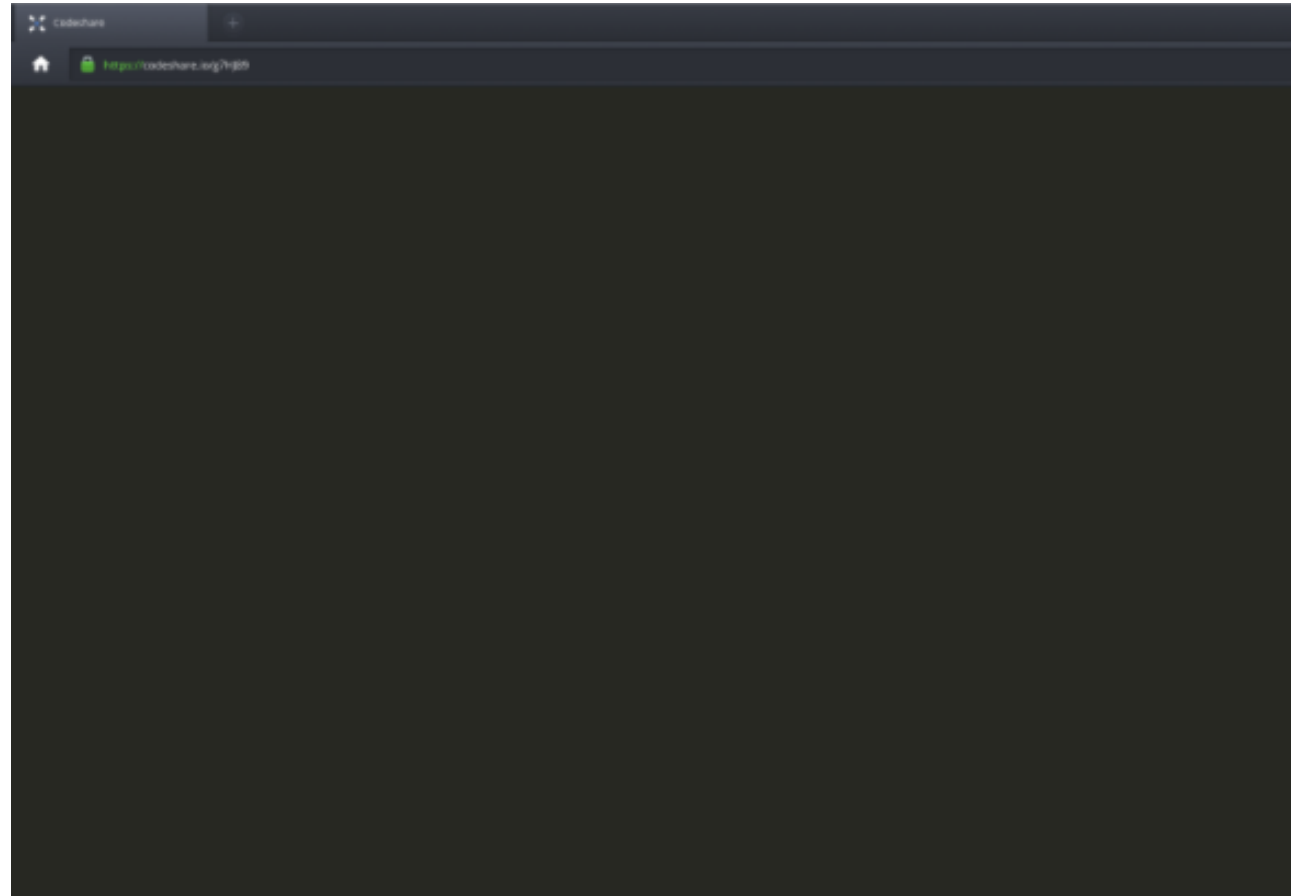
Codepen.io (online code sharing)

- Credit Card Sample on Codepen
 - <https://codepen.io/quinlo/pen/YONMEa>
- Checkout trends <https://codepen.io/trending>

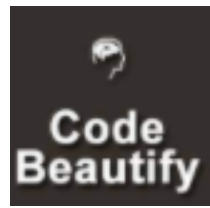
Codeshare.io (real-time code sharing)



- <https://codeshare.io/>
- Share Code in Real-time with Developers, An online code editor for interviews, troubleshooting, teaching & more...

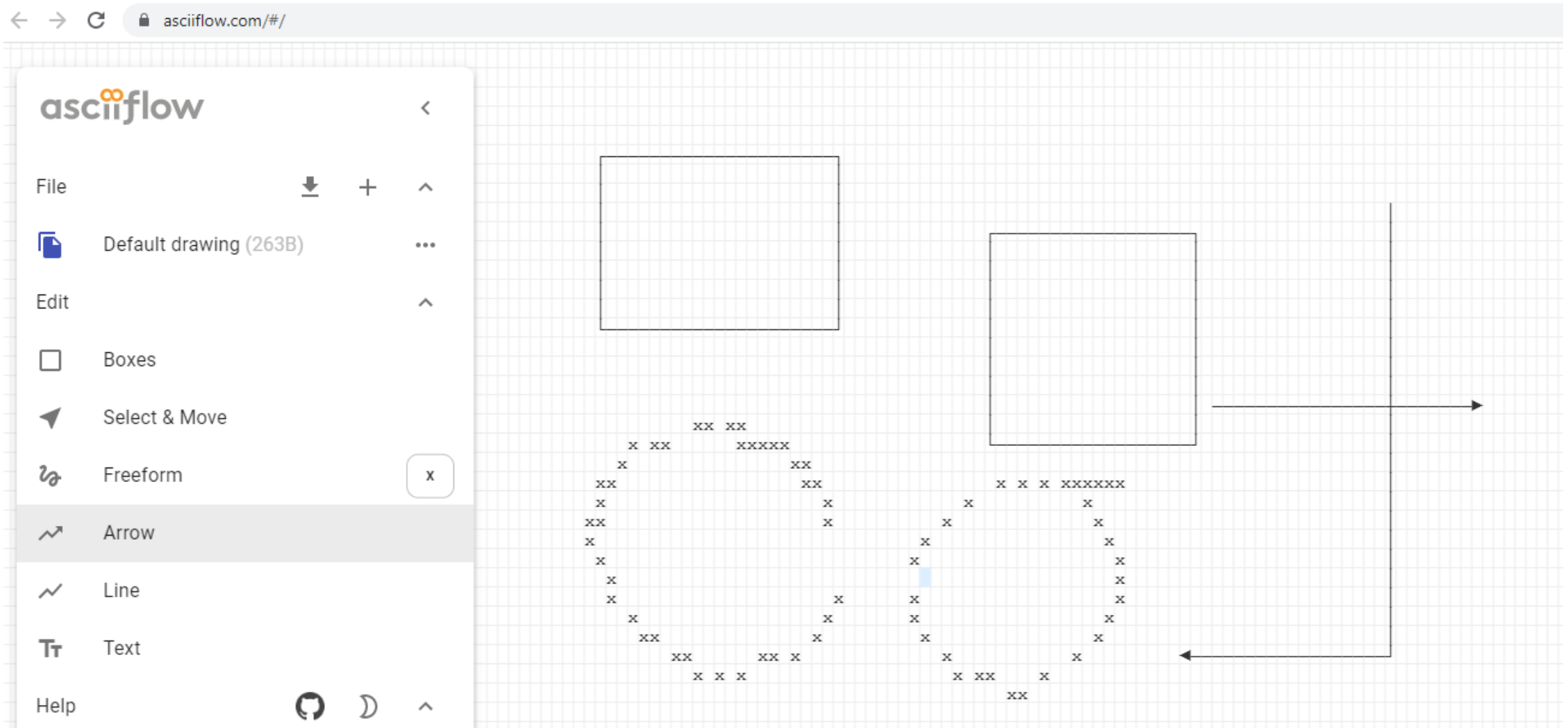


Codebeautify.org (online data conversion tools)



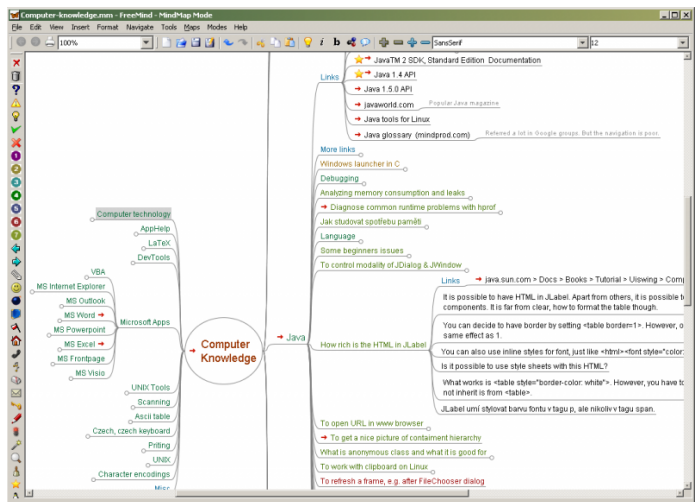
- Has several tools for developers (Code Formatter, JSON Beautifier, XML Viewer, Hex Converters and more...)
- <https://codebeautify.org/>

- Asciflow provides ascii based drawings that you can copy directly to textfiles and source codes.
Visit the following link
 - <https://asciiflow.com/>



Freemind (opensource mindmap application)

- Freemind is open source java based desktop mindmap application. Can export files to several formats
 - Main Page - FreeMind



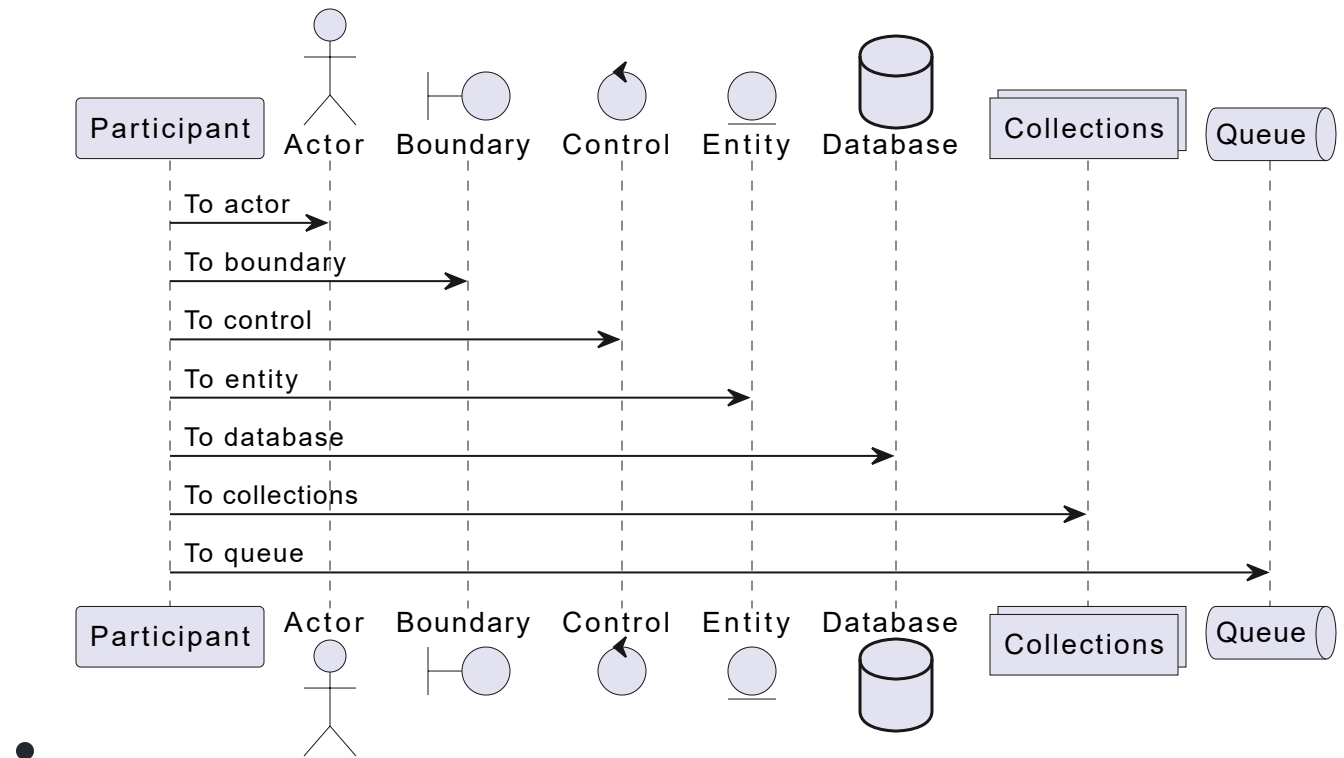
Mockup Designers

- Mockflow
 - [Signup - MockFlow](#)
- Wireflow
 - <https://wireflow.co/>

PlantUML (software designer)

- Text based designer for software engineers

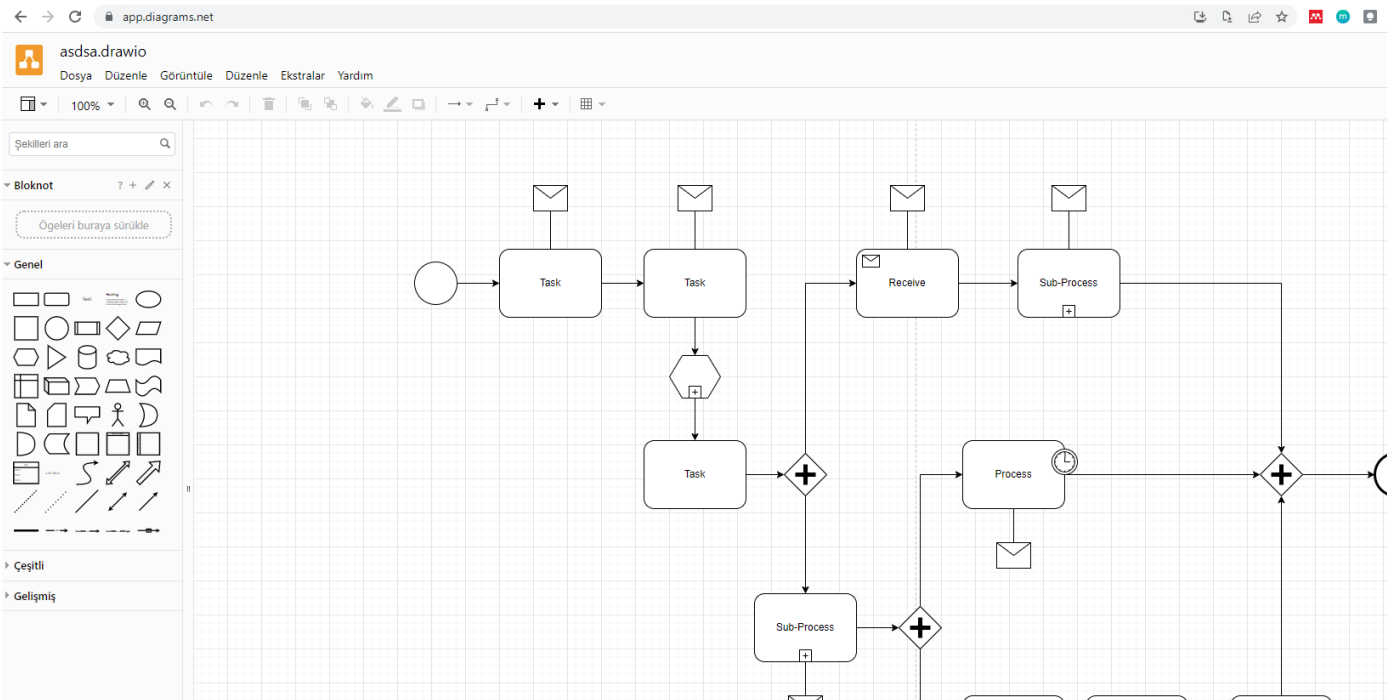
- <https://plantuml.com/>



- Also visit course notes that related to plantuml [CE204 Object-Oriented Programming - RTEU C204 Object Oriented Programming Course Notes](#)

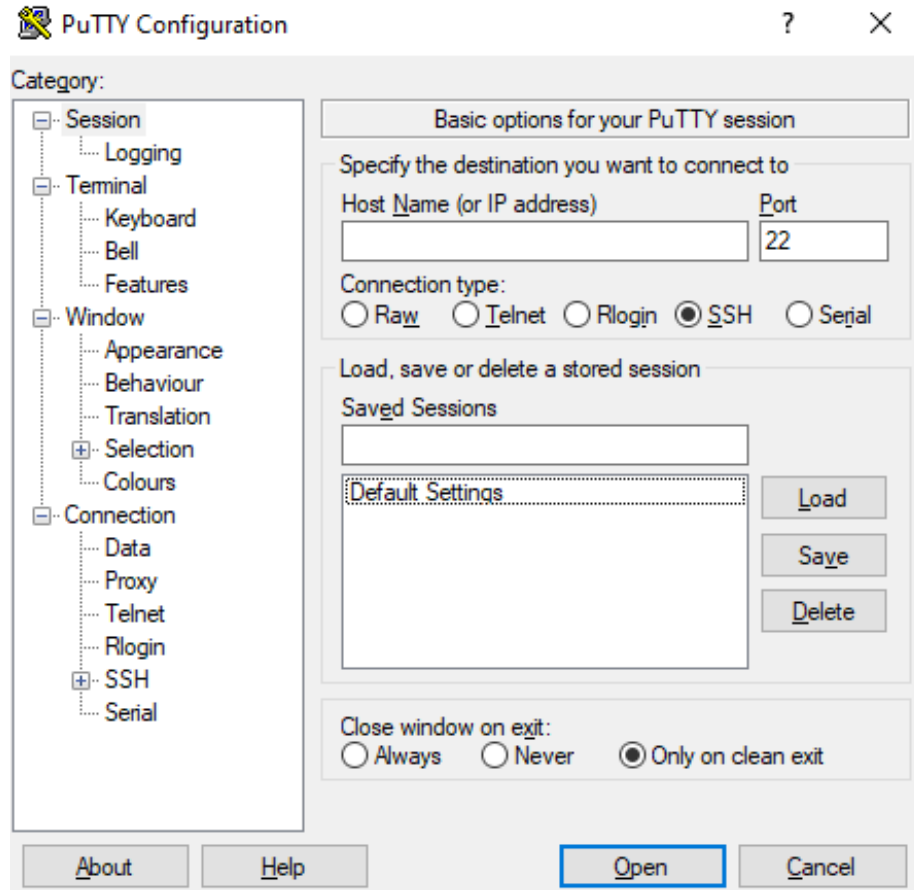
Drawio (drawing tool)

- Online and Offline Drawing Tool
 - <https://app.diagrams.net/>
- Offline Installer
 - [Releases · jgraph/drawio-desktop · GitHub](#)

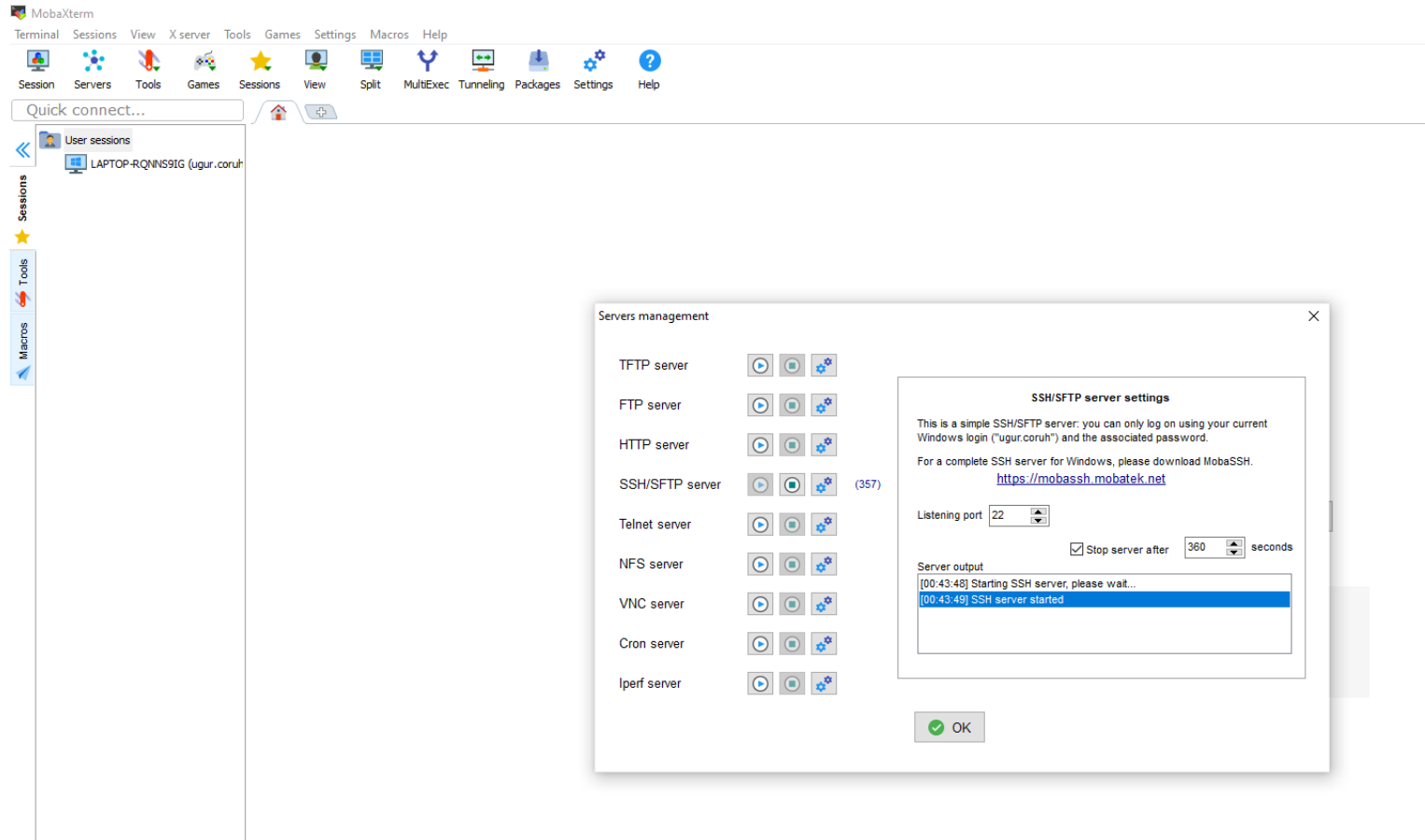


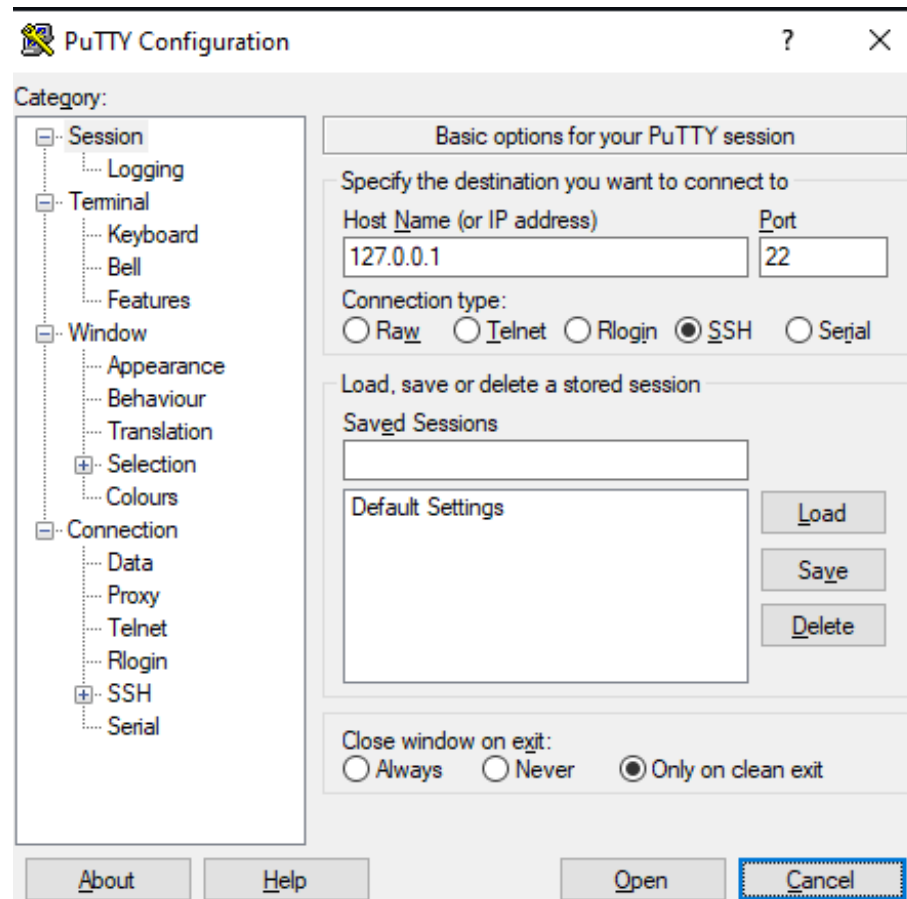
Putty (Remote Connection)

- Commonly use for SSH connection



- We can run a SSH server with MobaXterm and can connect to same computer with Putty.





127.0.0.1 - PuTTY

- □ ×

```
[ugur.coruh@127.0.0.1 ~]$ login as: ugur.coruh
[ugur.coruh@127.0.0.1 ~]$ ugur.coruh@127.0.0.1's password:
Last login: Wed Jun 29 22:34:28 2022 from 192.168.1.170

[2022-10-02 00:45.57] ~
[ugur.coruh.LAPTOP-RQNNS9IG] b dir
3DScan
ArduinoSketchBook
Bachelor
Backups
Book Library
Cloud
Consultancy
CoruhArge
Database
Dataset Library
Desktop
Doktora
GalaxyS4
Github
Images Icons
LauncherFolder
[ugur.coruh@127.0.0.1 ~]$
```

- [How to Download and Upload Files over SSH – TecAdmin](#)

Here are some useful examples for downloading files from the remote system over SSH protocol.

- This will connect to example.com server with user “**username**” and copy the **/backup/file.zip** file to local system directory **/local/dir**. To use theis command replace the values as per your environment.

```
scp username@example.com:/backup/file.zip /local/dir
```

- If the SSH is running on a non-standard port, You can specify the port using **-P** option with SCP command.

```
scp -P 2222 username@example.com:/backup/file.zip /local/dir
```

- If your remote server required a private key to connect server, You can use **-i** followed by a private key file path to connect your server using the SCP command. This can be helpful for AWS servers.

Upload file using SSH

You can also upload files to the remote server using SSH protocol using the SCP command. Use the following example command for uploading files to the SSH server.

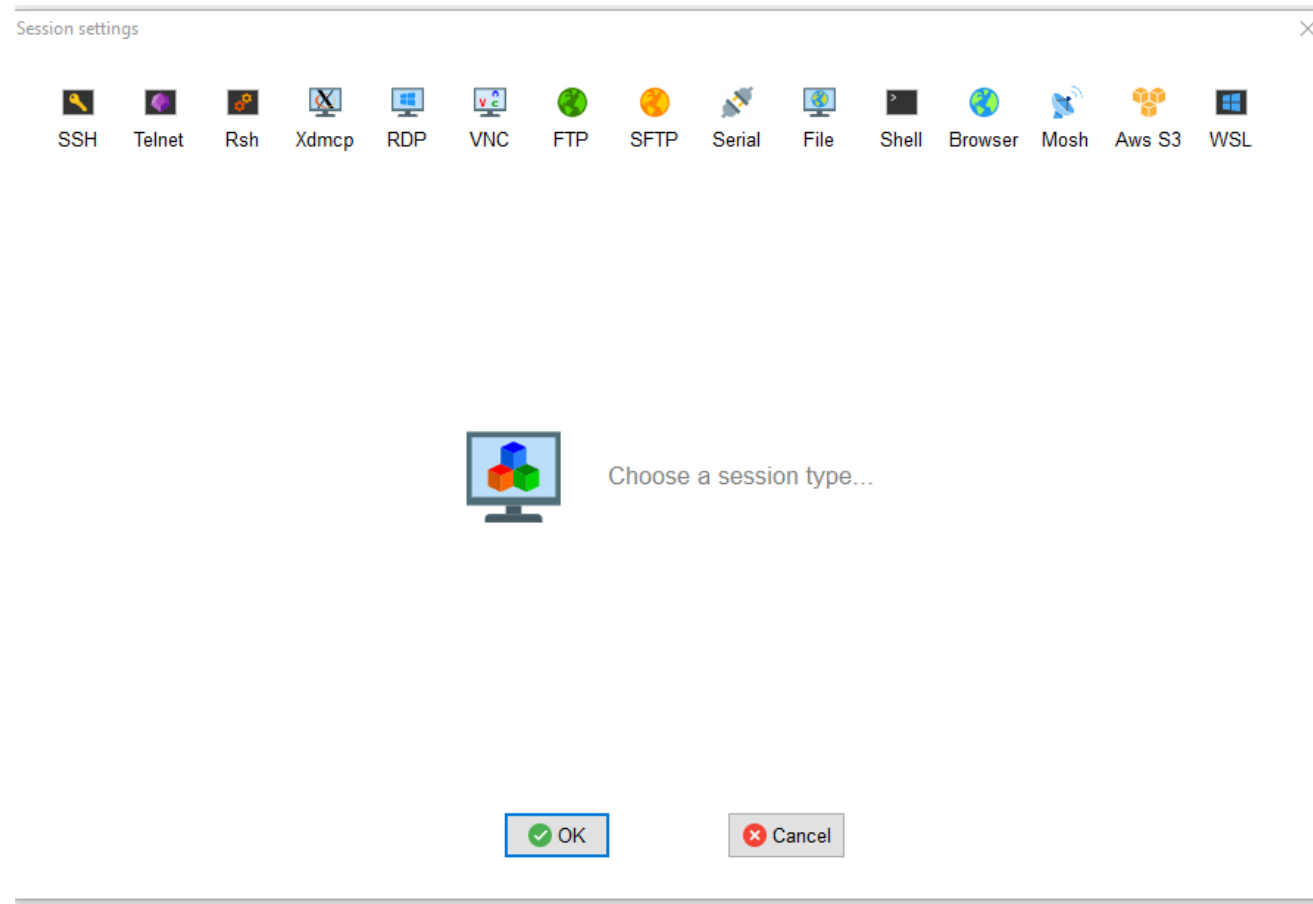
```
scp file.zip username@example.com:/remote/dir
```

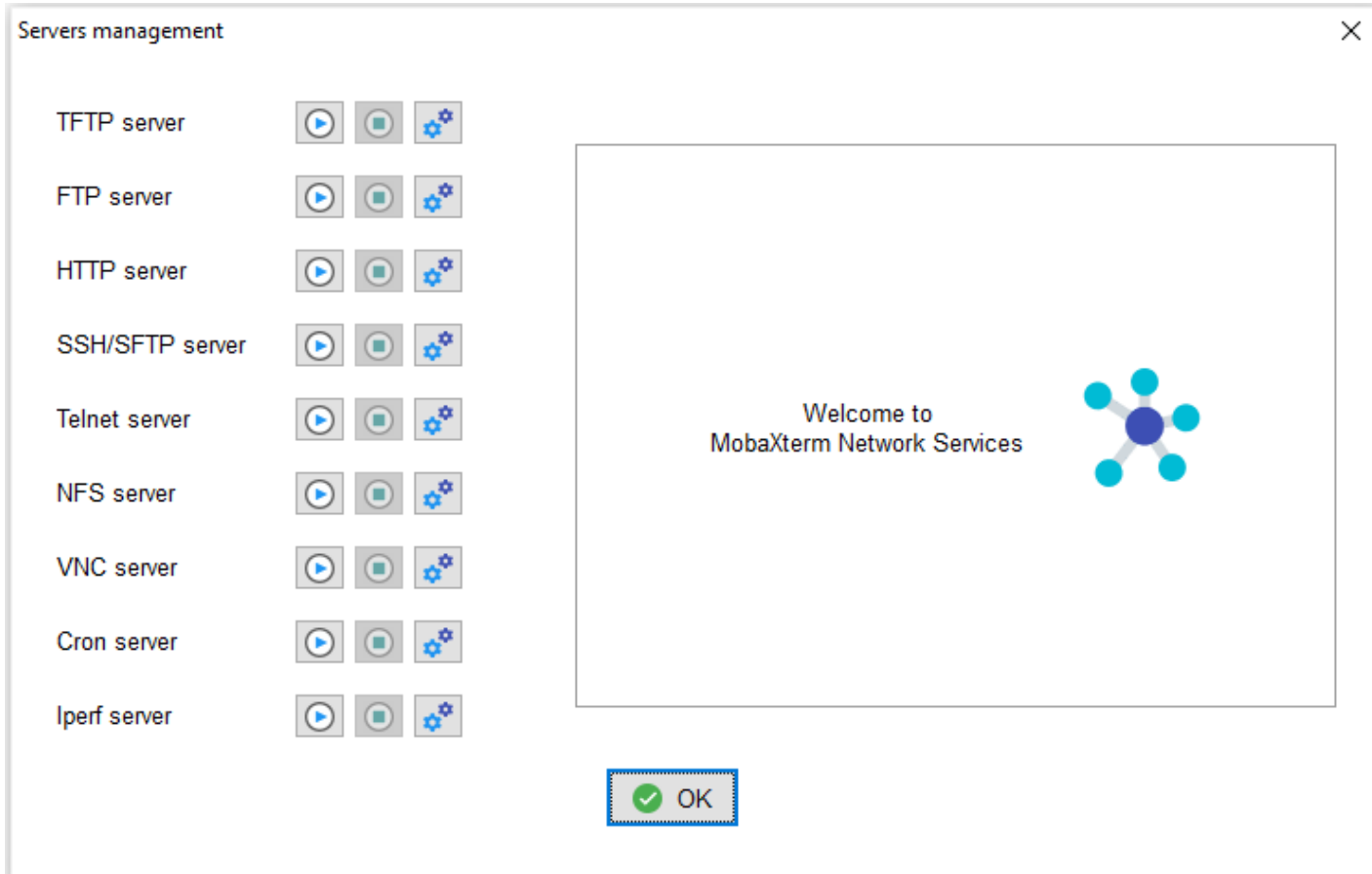
Similarly you can use -P switch to define port of the SSH server and -i to define private key for the user authentication.

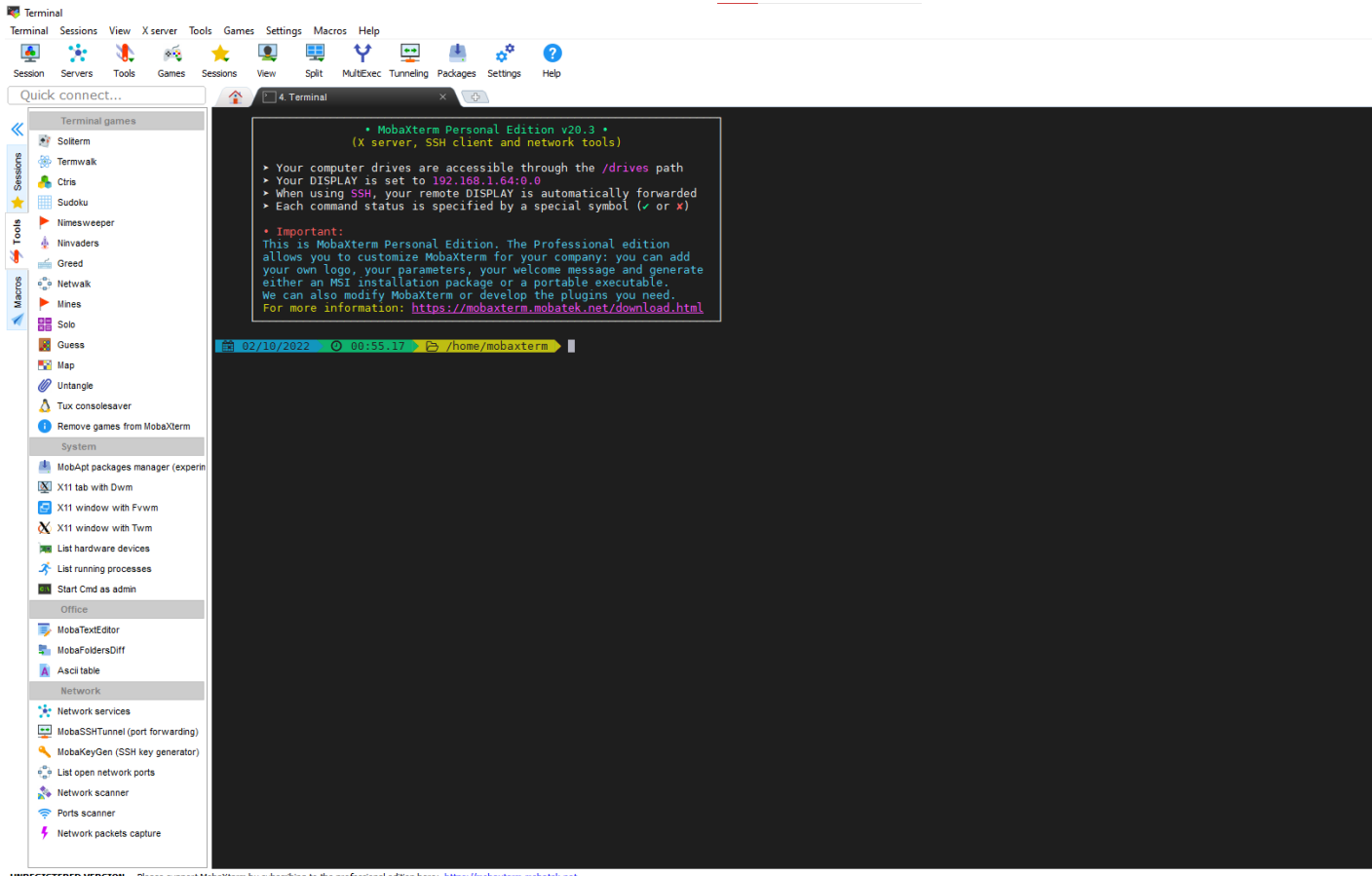
- Also you can use SSH tunnels for remote code development
 - [Developing on Remote Machines using SSH and Visual Studio Code](#)
 - [Visual Studio Code Server](#)

MobaXterm (Remote Connection)

- Multip Purpose Remote Connection Toolkit

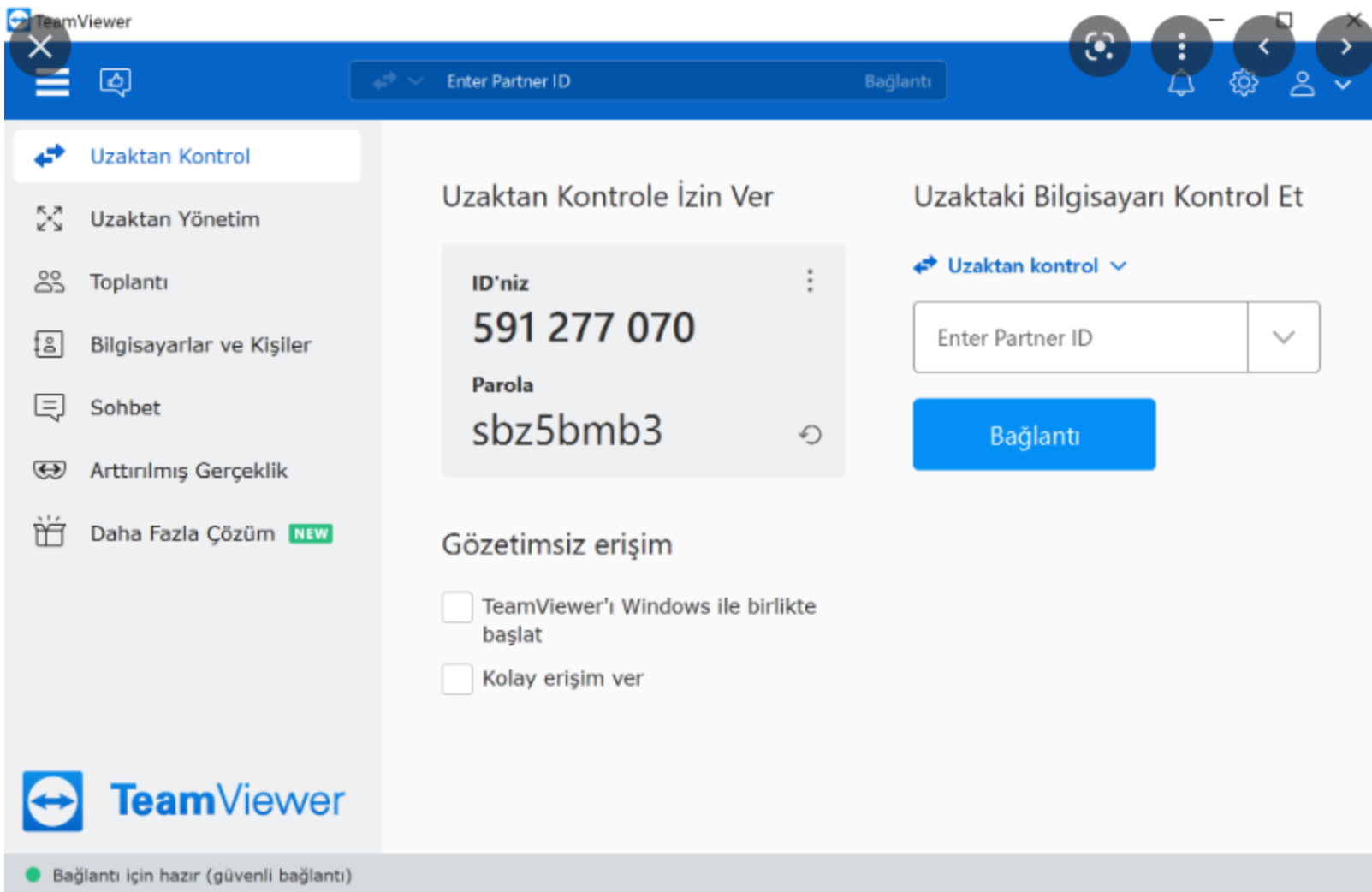






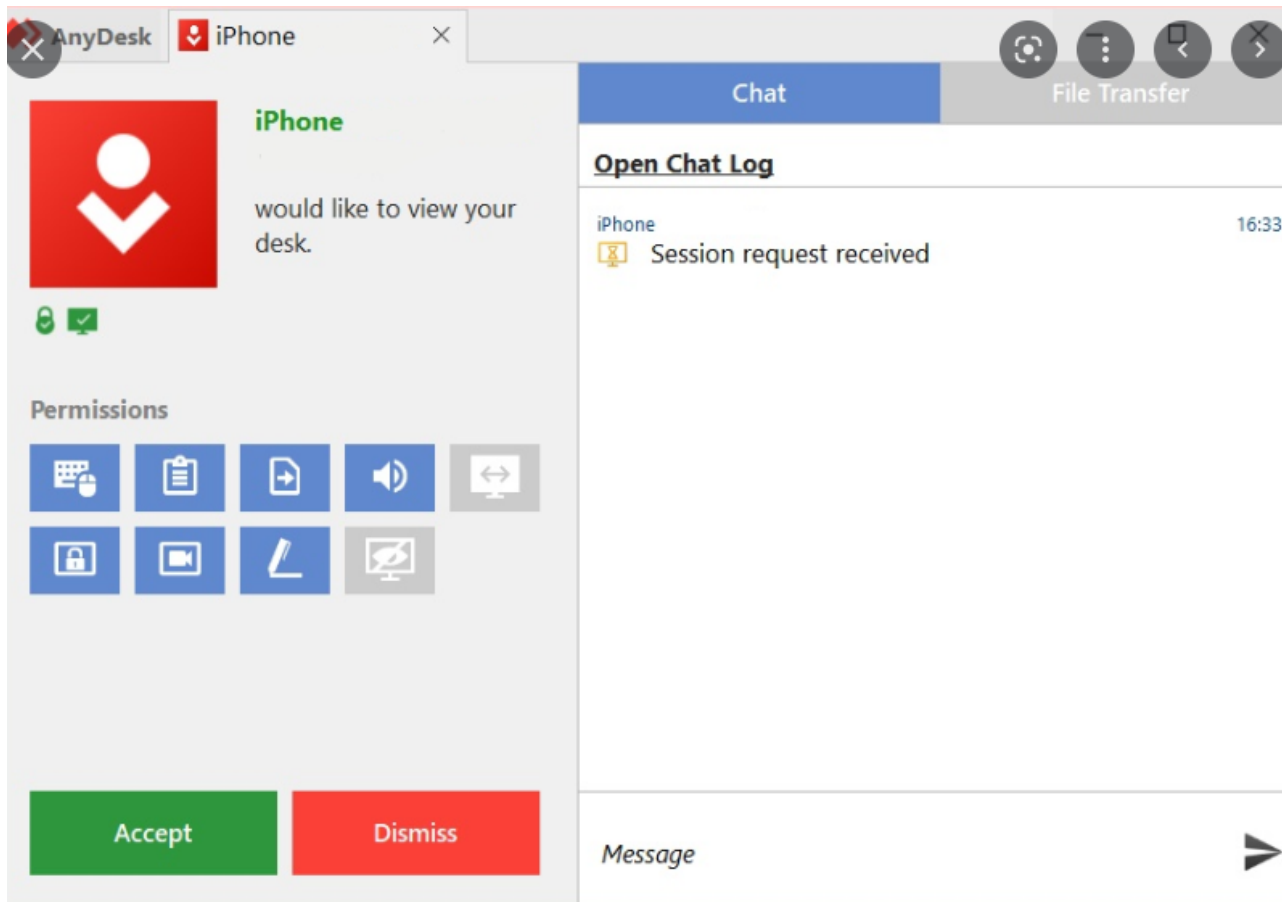
Teamviewer (Remote Connection)

- Remote connection tool
 - TeamViewer – Uzaktan Destek, Uzaktan Erişim, Hizmet Masası, Çevrimiçi İşbirliği ve Toplantılar

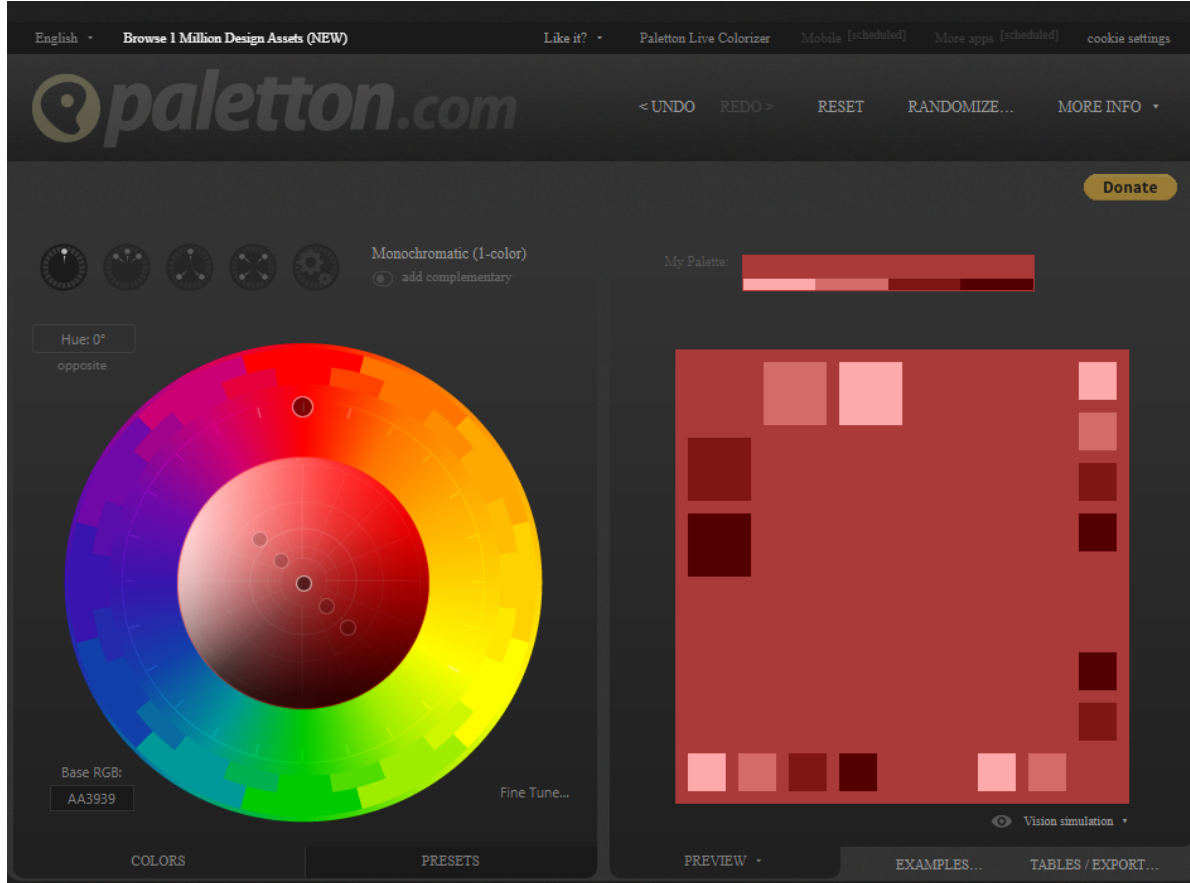


AnyDesk

- Remote connection tool
 - The Fast Remote Desktop Application – AnyDesk



- Generates color palettes and sample usages
 - [Paletton - The Color Scheme Designer](#)
 - <https://colorhunt.co/>
 - Also check [Colors Tutorial](#)



English | Browse 1 Million Design Assets (NEW)

Like it! | Paletton Live Colorizer | cookie settings

Palette usage examples

**DUIS AUTE
IRURE DOLOR**

LOREM IPSUM DOLOR SIT AMET ALIQUIP

Mollit Anim

lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

LOREM Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.

IPSUM Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Duis aute irure dolor

- [Lorem ipsum](#)
- [Dolor sit amet](#)
- [Consectetur adipisicing](#)

Page layout

- White page (selected)
- Dark page
- Positive design
- Negative design

Artwork

Animated

Vision simulation

Fine Tune...

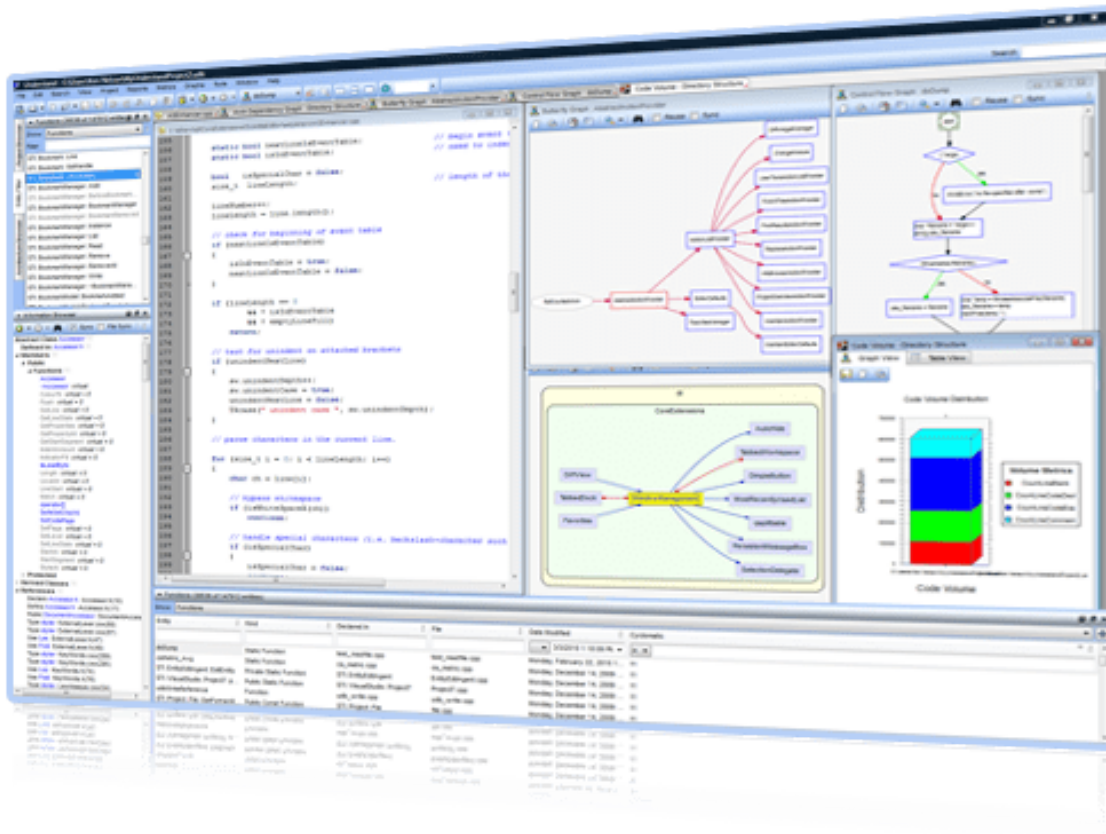
Randomize...

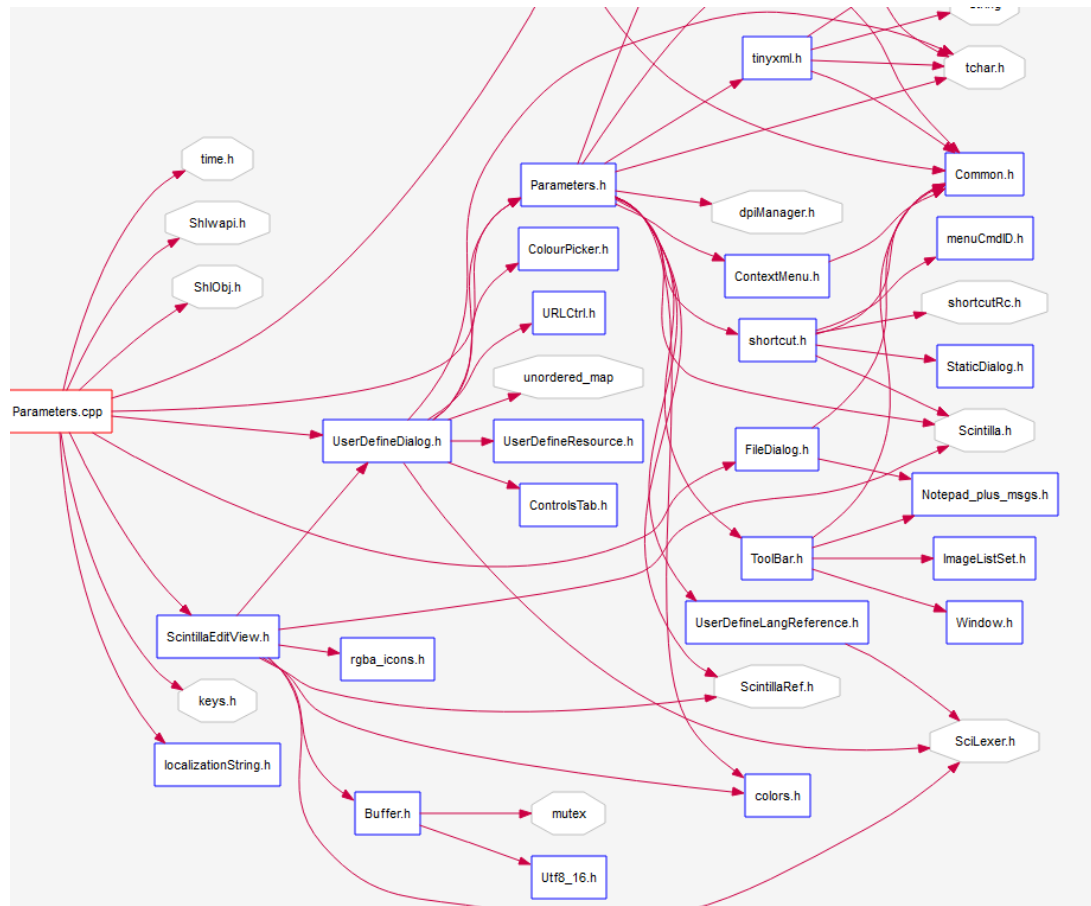
Close

Copyright © Paletton.com | [Lorem](#) | [Ipsum](#) | [Dolor](#) | [Sit amet](#) | [Aliquip](#)

Understand (Static Code Analysis)

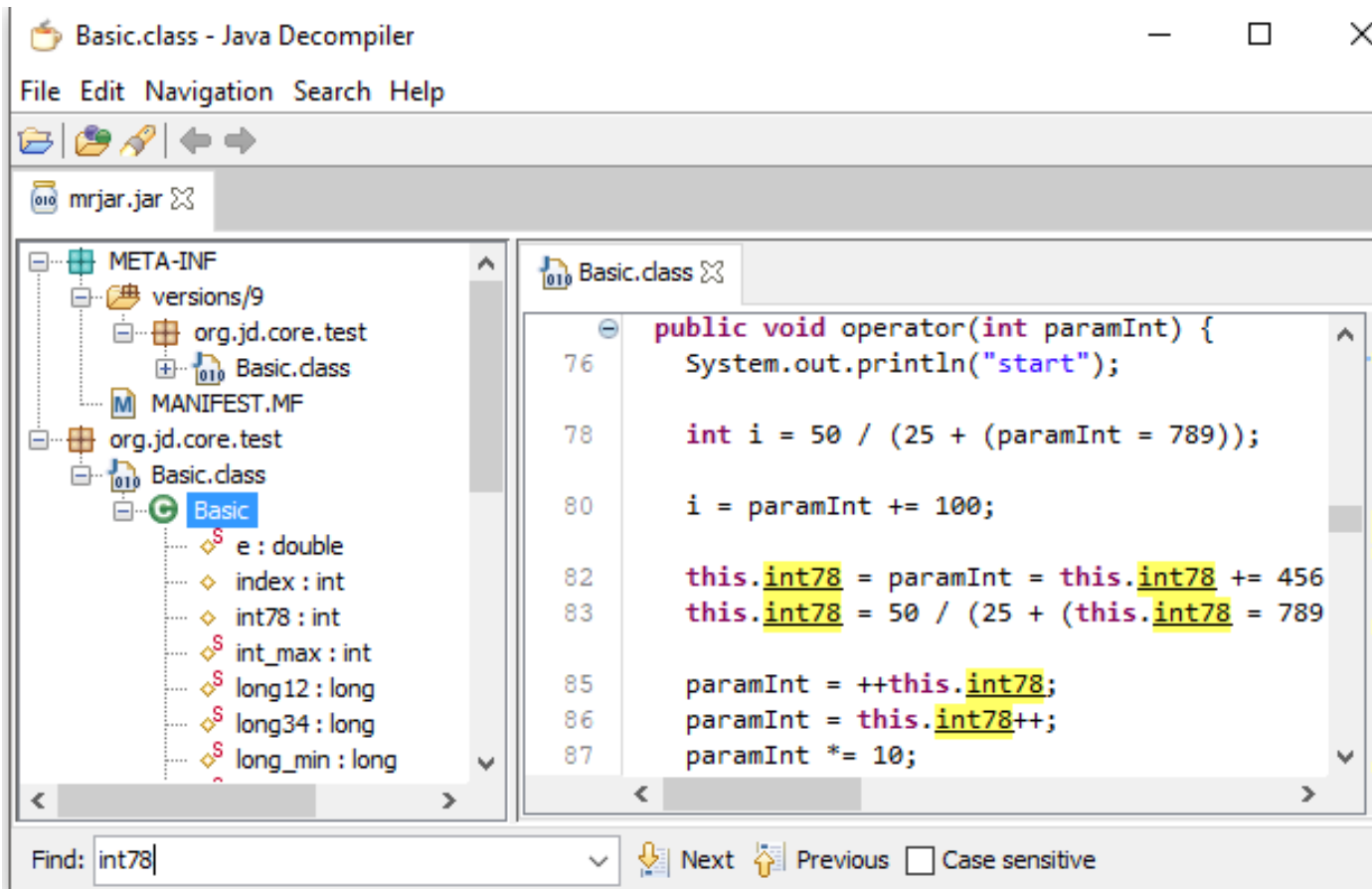
- <https://emenda.com/scitools-understand/>





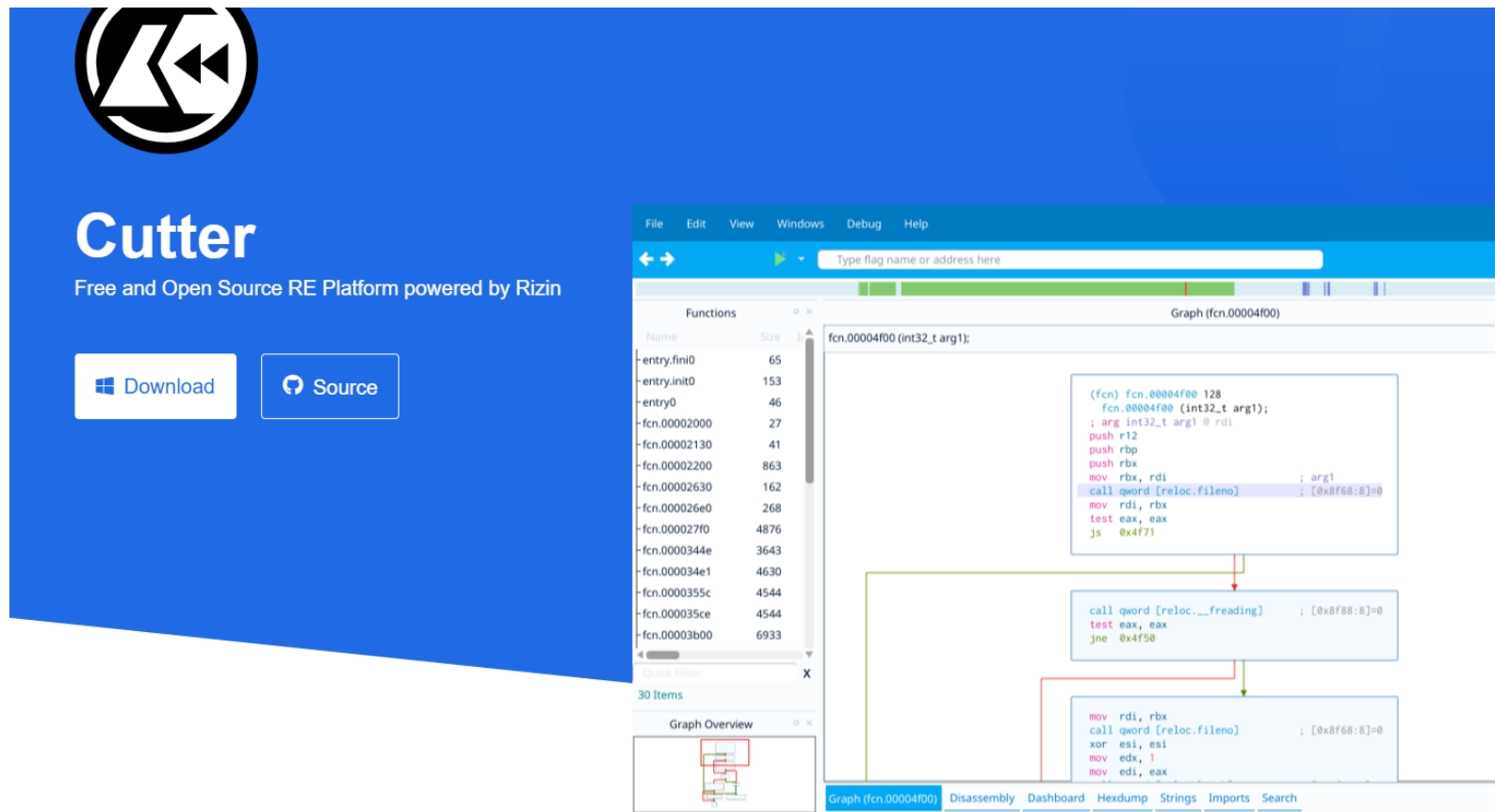
JD Project (Java Decomplier)

- Java Decompiler for Jar and Class Files, If code is not obfuscated it recover source code from compiled files. Just drag and drop files to GUI
 - <http://java-decompiler.github.io/>
 - You can use it standalone app or with eclipse



Cutter (Multi-Platform Reverse Engineering Tool)

- Cutter's goal is to be an advanced FREE and open-source reverse-engineering platform while keeping the user experience at mind. Cutter is created by reverse engineers for reverse engineers.
- <https://cutter.re/>



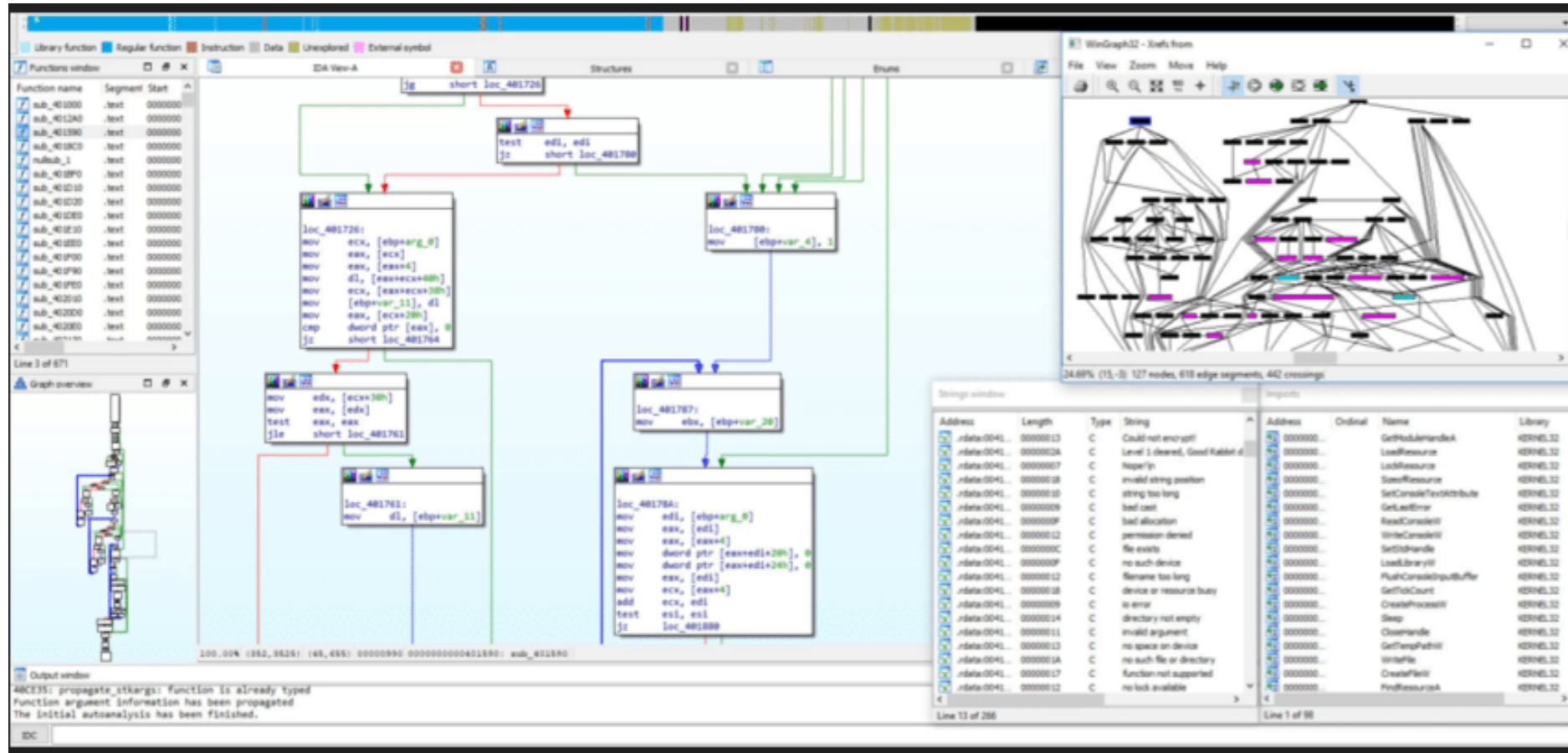
IDA Pro / Freeware (Native Reverse Engineering Tool)

- IDA Pro as a disassembler is capable of creating maps of their execution to show the binary instructions that are actually executed by the processor in a symbolic representation (assembly language). Advanced techniques have been implemented into IDA Pro so that it can generate assembly language source code from machine-executable code and make this complex code more human-readable.

IDA Pro / Freeware (Native Reverse Engineering Tool)

- Hex Rays - State-of-the-art binary code analysis solutions

IDA Pro / Freeware (Native Reverse Engineering Tool)



Code Visualization (Python, C , C++ , Java)

- This coding tutor tool helps you learn Python, JavaScript, C, C++, and Java by visualizing code execution.

- <https://pythontutor.com/>

Python 3.6

```
1 def listSum(numbers):
2     if not numbers:
3         return 0
4     else:
5         (f, rest) = numbers
6         return f + listSum(rest)
7
8 myList = (1, (2, (3, None)))
9 total = listSum(myList)
```

[Edit this code](#)

Line status:

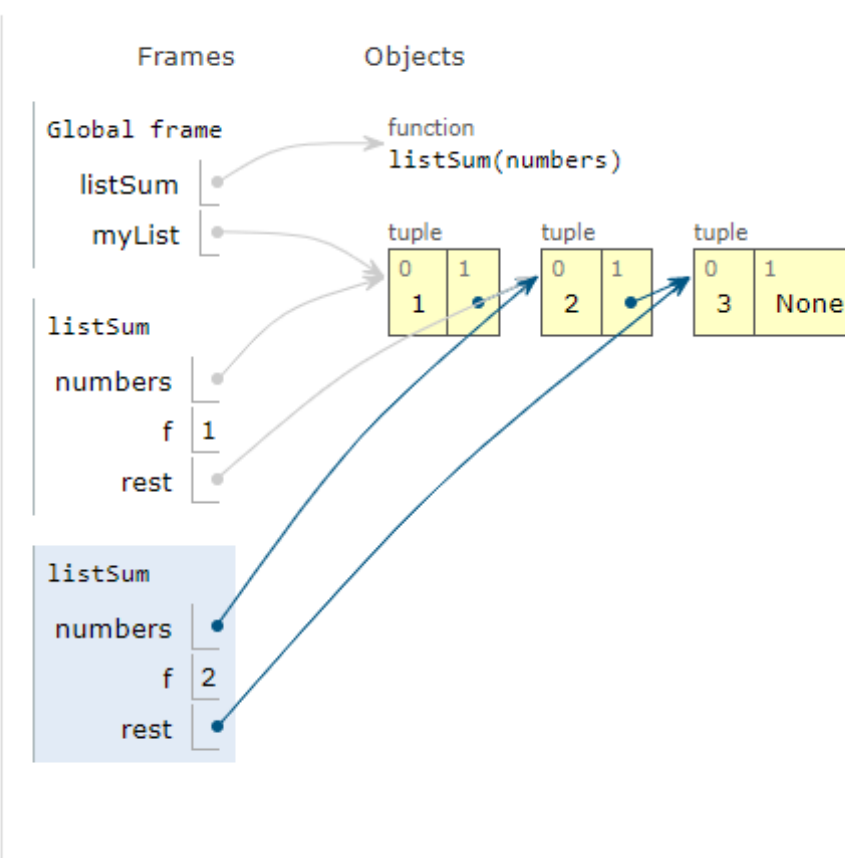
- green arrow: line that just executed
- red arrow: next line to execute

< Prev Next >

Step 11 of 22

Visualized using [Python Tutor](#)

[Customize visualization](#)



Assembly of C Code

- Multilanguage supported. Convert source code to assembly codes
 - <https://godbolt.org/>

The screenshot shows the Godbolt Compiler Explorer interface. On the left, the C source code is displayed:

```
1 #include <stdio.h>
2 int addNumbers(int a, int b); // function prototype
3
4 int main()
5 {
6     int n1,n2,sum;
7
8     printf("Enters two numbers: ");
9     scanf("%d %d",&n1,&n2);
10
11    sum = addNumbers(n1, n2); // function call
12    printf("sum = %d",sum);
13
14    return 0;
15 }
16
17 int addNumbers(int a, int b) // function definition ...
18 {
19     int result;
20     result = a+b;
21     return result; // return statement
22 }
```

On the right, the generated assembly code for x86-64 gcc 12.2 is shown:

```
1 .LC0:
2     .string "Enters two numbers: "
3 .LC1:
4     .string "%d %d"
5 .LC2:
6     .string "sum = %d"
7
main:
8     push    rbp
9     mov     rbp, rsp
10    sub    rsp, 16
11    mov     edi, OFFSET FLAT:_LC0
12    mov     eax, 0
13    call    printf
14    lea    rdx, [rbp-12]
15    lea    rax, [rbp-8]
16    mov     rsi, rax
17    mov     edi, OFFSET FLAT:_LC1
18    mov     eax, 0
19    call    __isoc99_scanf
20    mov     edx, DWORD PTR [rbp-12]
21    mov     eax, DWORD PTR [rbp-8]
22    mov     esi, edx
23    mov     edi, eax
24    call    addNumbers(int,int)
25    mov     eax, DWORD PTR [rbp-4], eax
26    mov     eax, DWORD PTR [rbp-4]
27    mov     esi, eax
28    mov     edi, OFFSET FLAT:_LC2
29    mov     eax, 0
30    call    printf
31    mov     eax, 0
32    leave
33    ret
34 addNumbers(int,int):
```

Mobile Device Screen Sharing for Demo

- Show USB or Wifi connected Mobile Device Screen on PC and Provide Controls
 - [GitHub - Genymobile/scrcpy: Display and control your Android device](#)
 - Run `scrcpy` for single mobile phone.
 - [Open Source Project - Scrcpy now works wirelessly](#)

Travis-CI

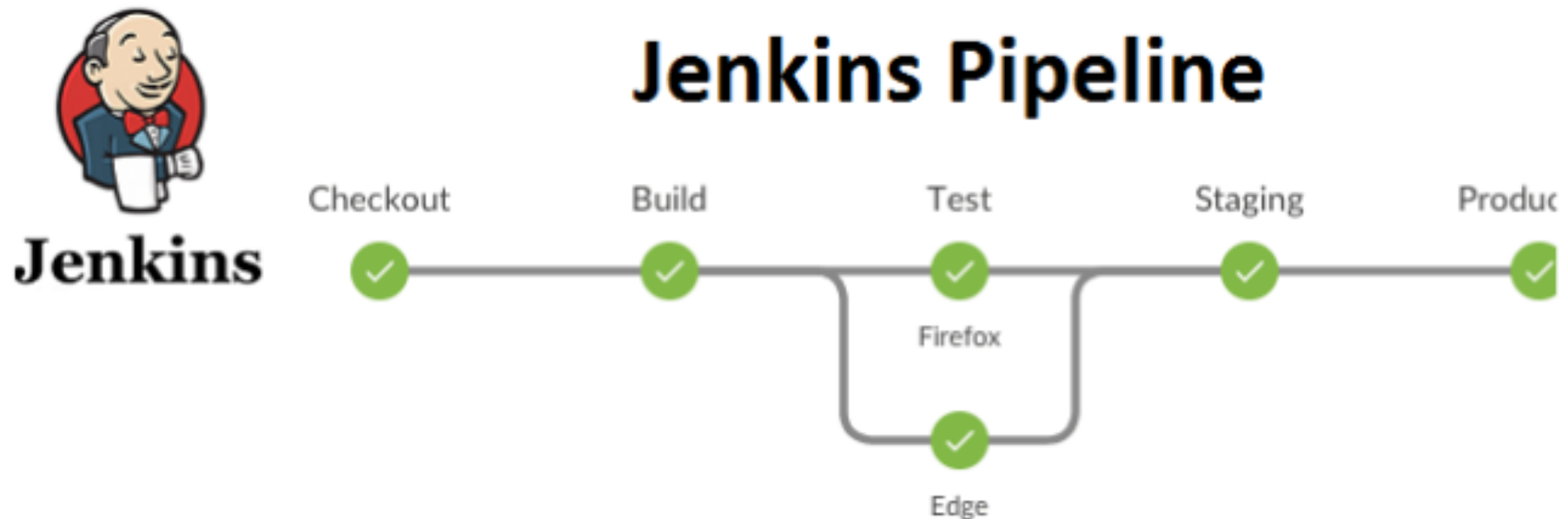
- Travis-CI is a continues integration platform
- Travis-CI free option removed for this reason, its not in our scope.
- It uses Travis.yml files for actions.

AppVeyor

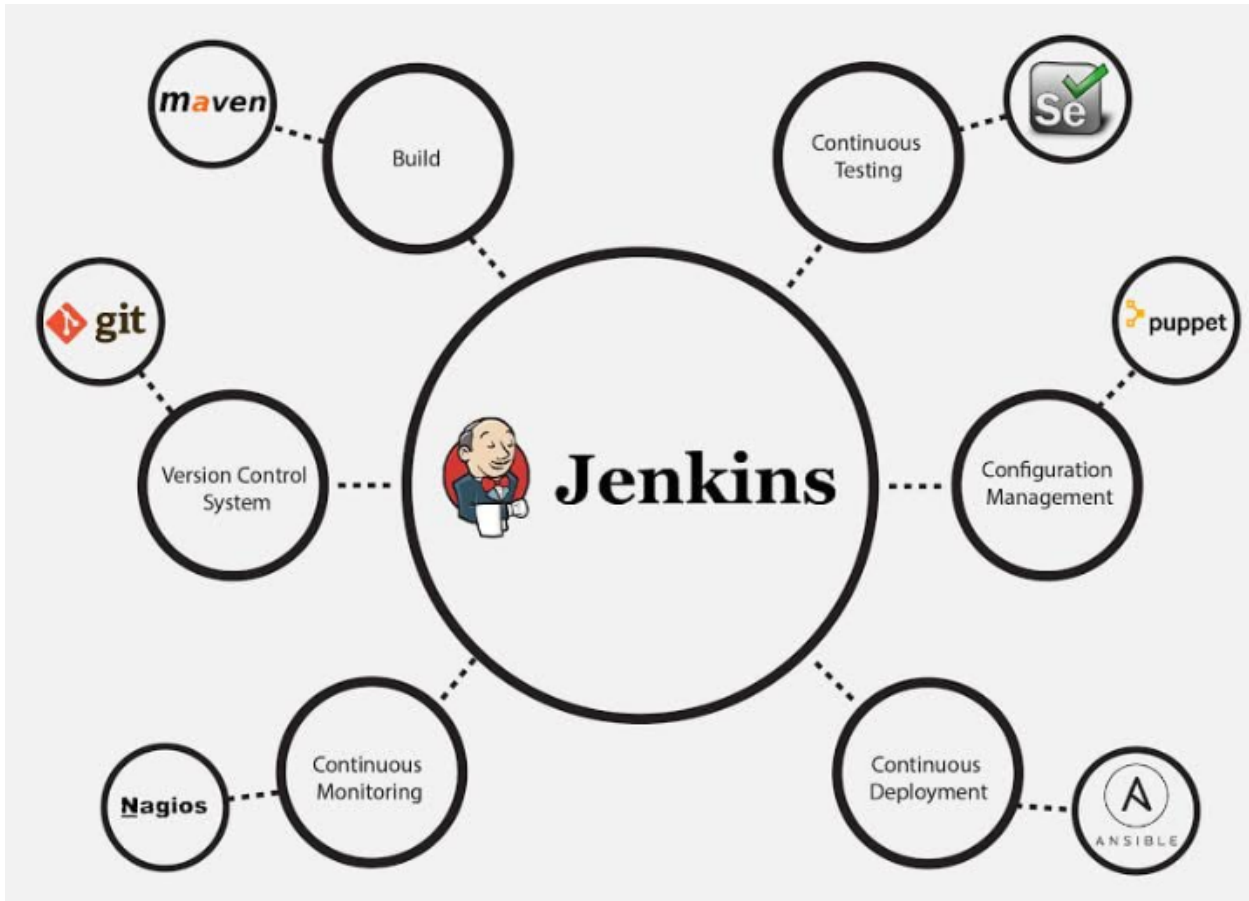
- Another CI platform it has free option for public builds.
 - <https://www.appveyor.com>
 - GitHub - Kimserey/hello-world-nuget
 - hello-world-nuget/appveyor.yml at master · Kimserey/hello-world-nuget · GitHub

Jenkins

- Self-hosted solution for CI operations, Has integration with Github and several platforms.
 - <https://www.jenkins.io/>
 - <https://www.jenkins.io/doc/pipeline/tour/hello-world/>



Jenkins



Configure Global Security

Enable security

TCP port for JNLP slave agents Fixed : Random Disable

Disable remember me

Access Control

Security Realm

Delegate to servlet container

Github Authentication Plugin

Global Github OAuth Settings

GitHub Web URI

GitHub API URI

Client ID

Client Secret

OAuth Scope(s)

Jenkins' own user database

LDAP

Unix user/group database

Authorization

Anyone can do anything

Github Committer Authorization Strategy

Github Authorization Settings

Admin User Names

Participant in Organization

Use Github repository permissions

Grant READ permissions to all Authenticated Users

Grant CREATE Job permissions to all Authenticated Users

Jenkins

- <https://www.jenkins.io/solutions/github/>

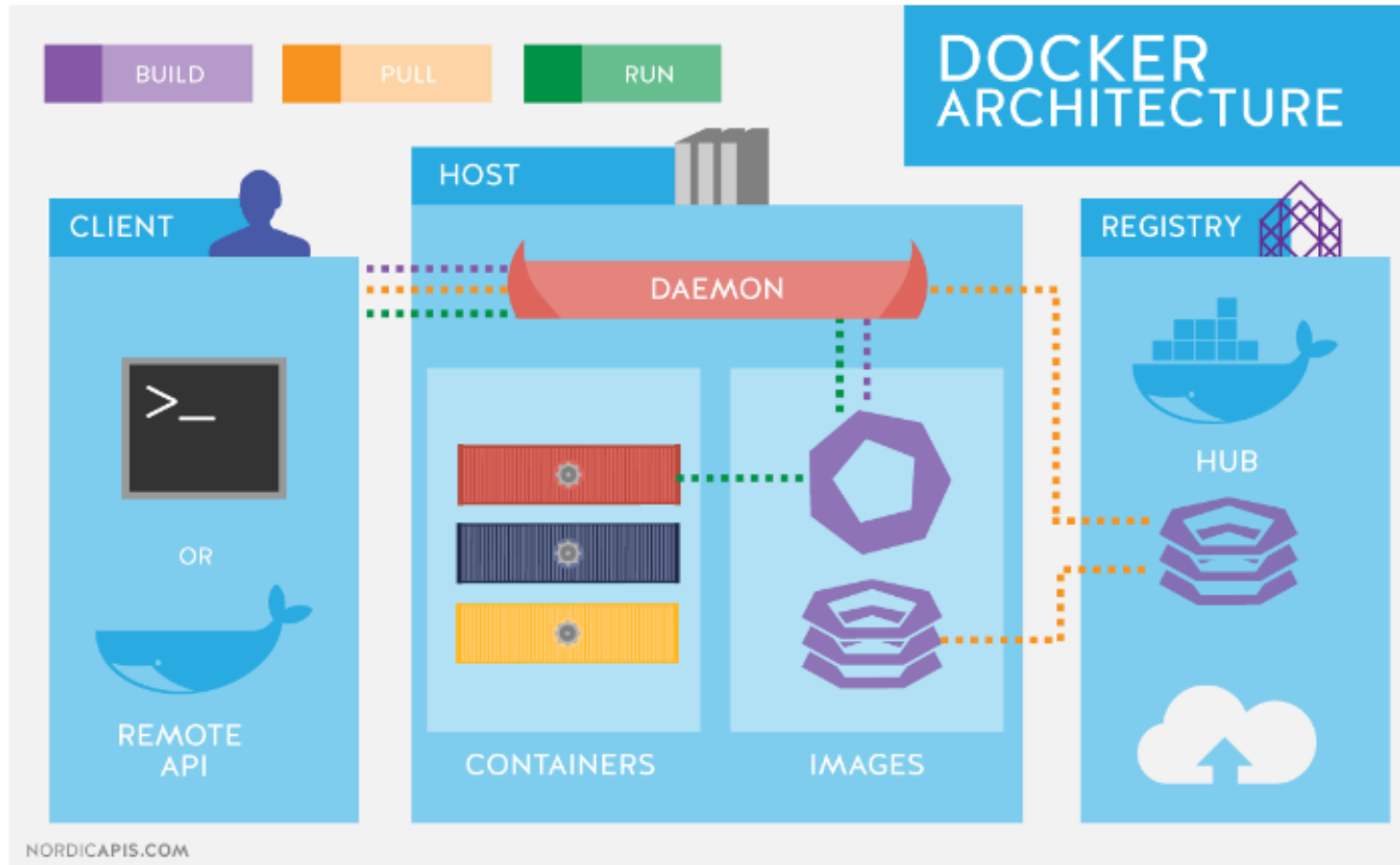
Vagrant

- Vagrant is a tool for building and managing virtual machine environments in a single workflow. With an easy-to-use workflow and focus on automation, Vagrant lowers development environment setup time, increases production parity, and makes the "works on my machine" excuse a relic of the past.
 - <https://www.vagrantup.com/>
- Setup Development Environment with Vagrant
 - [Setting Up Development Environment Using Vagrant - Edureka](#)
 - [development-environment/Vagrantfile at master · gantsign/development-environment · GitHub](#)

Docker / Docker Compose / Kubernetes (1)

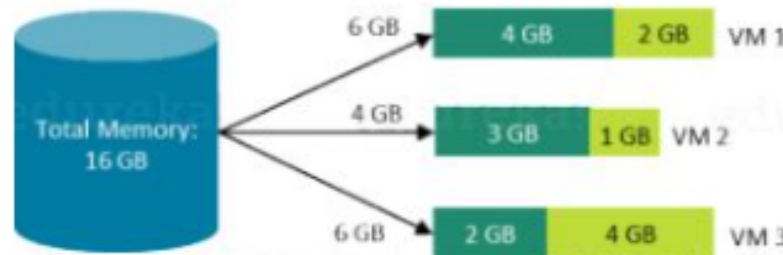
- Docker takes away repetitive, mundane configuration tasks and is used throughout the development lifecycle for fast, easy and portable application development – desktop and cloud.
 - https://www.youtube.com/watch?v=nBwJm0onzeo&ab_channel=GaryExplains Dockerfile
 - <https://devopedia.org/docker>
- DockerHub
- Docker Compose Yaml
- Dockerrun.aws.json (AWS)

Docker / Docker Compose / Kubernetes (2)



Docker / Docker Compose / Kubernetes (3)

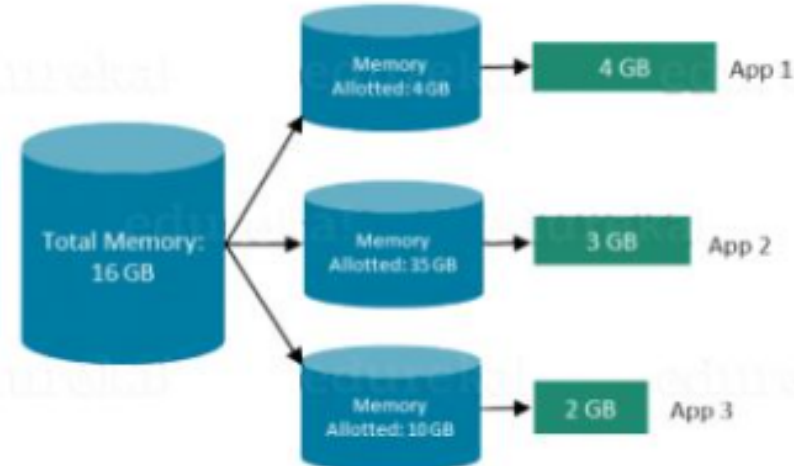
In case of Virtual Machines



- [Green square] → Memory Used: 9 GB
- [Yellow square] → Memory wasted: 7 GB

7 Gb of Memory is blocked and cannot be allotted to a new VM

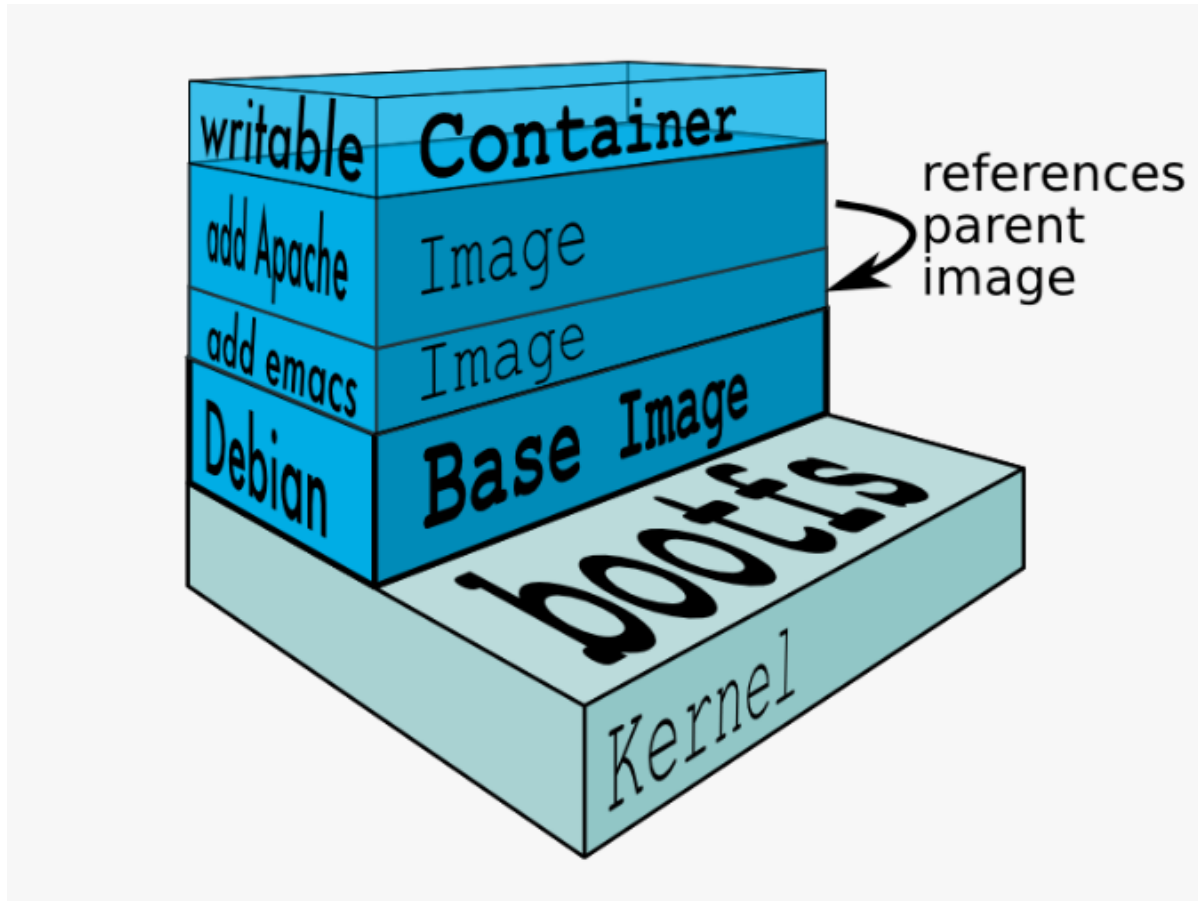
In case of Docker



- [Green square] → Memory Used: 9 GB

Only 9 GB memory utilized;
7 GB can be allotted to a new Container

Docker / Docker Compose / Kubernetes (4)



Docker / Docker Compose / Kubernetes (5)

```
FROM node:9.3.0-alpine

RUN npm install -g @angular/cli@1.5.5 \
    && mkdir -p /usr/src/pintail-whoami

WORKDIR /usr/src/pintail-whoami

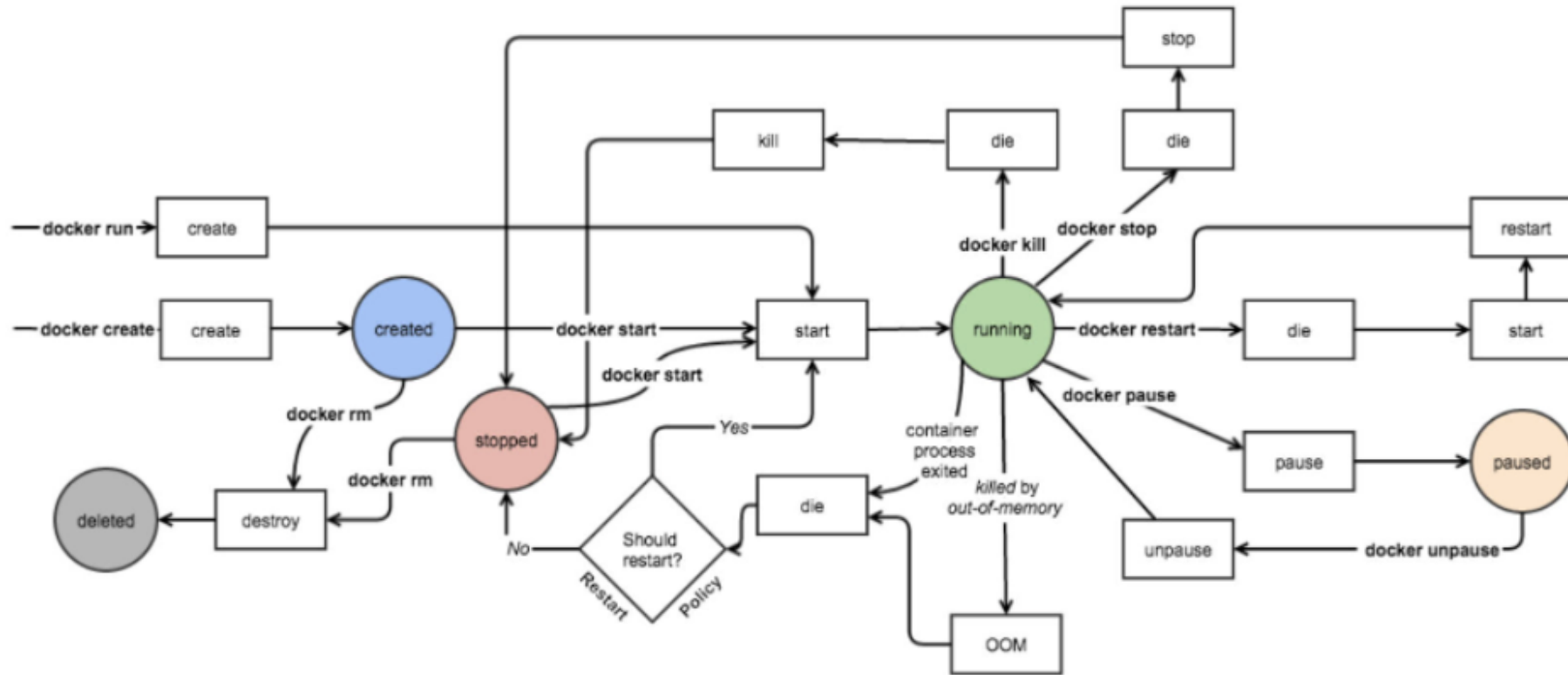
ADD . /usr/src/pintail-whoami

RUN npm install && ng build

EXPOSE 80

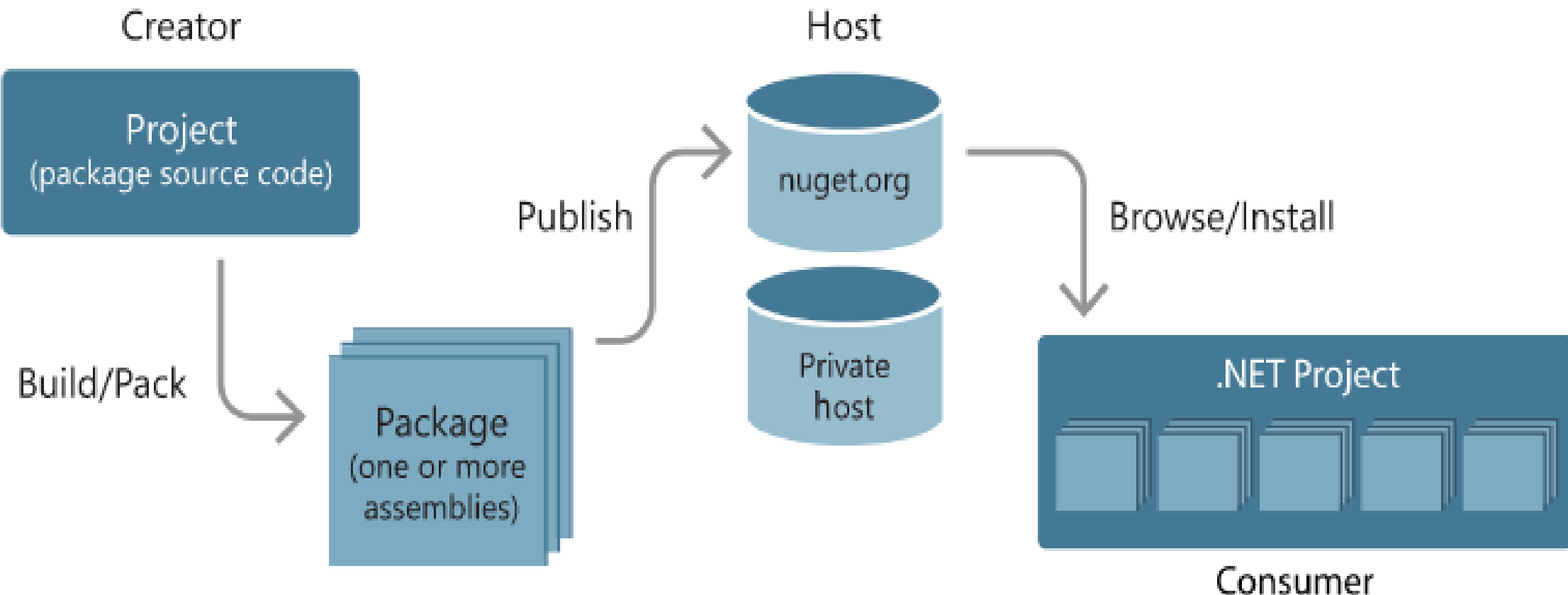
CMD node server.js $HOSTNAME
```

Docker / Docker Compose / Kubernetes (6)



Nuget Packages (1)

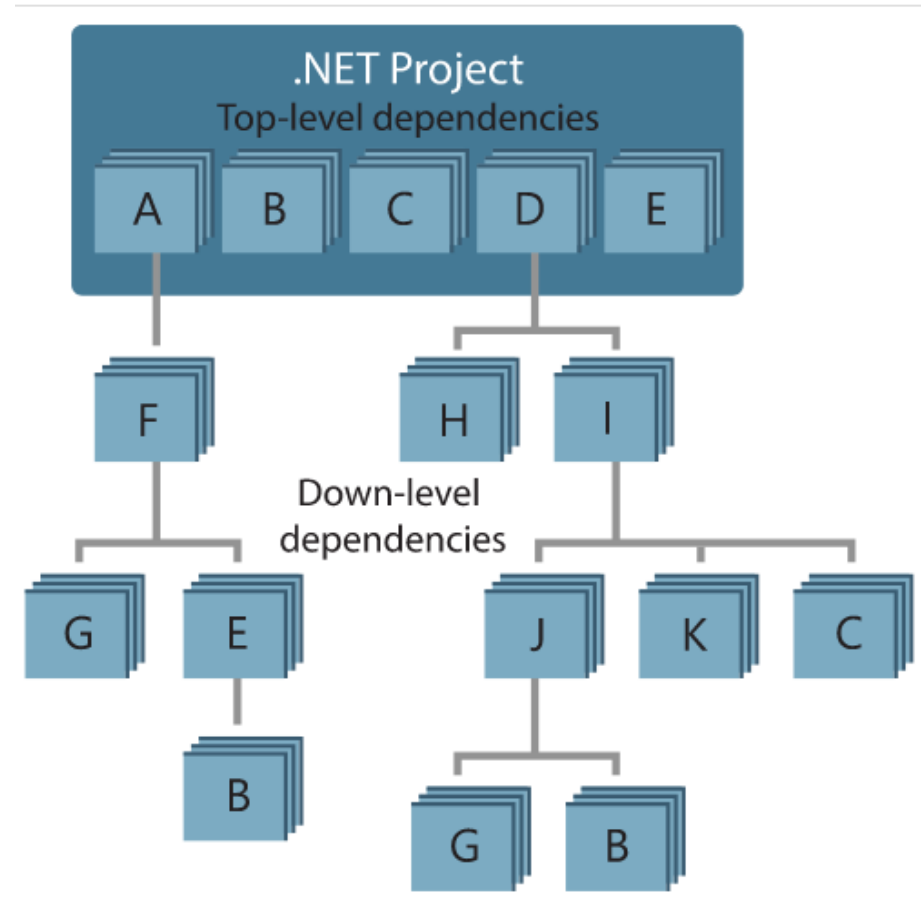
- <https://www.nuget.org/packages>
- [What is NuGet and what does it do? | Microsoft Learn](#)



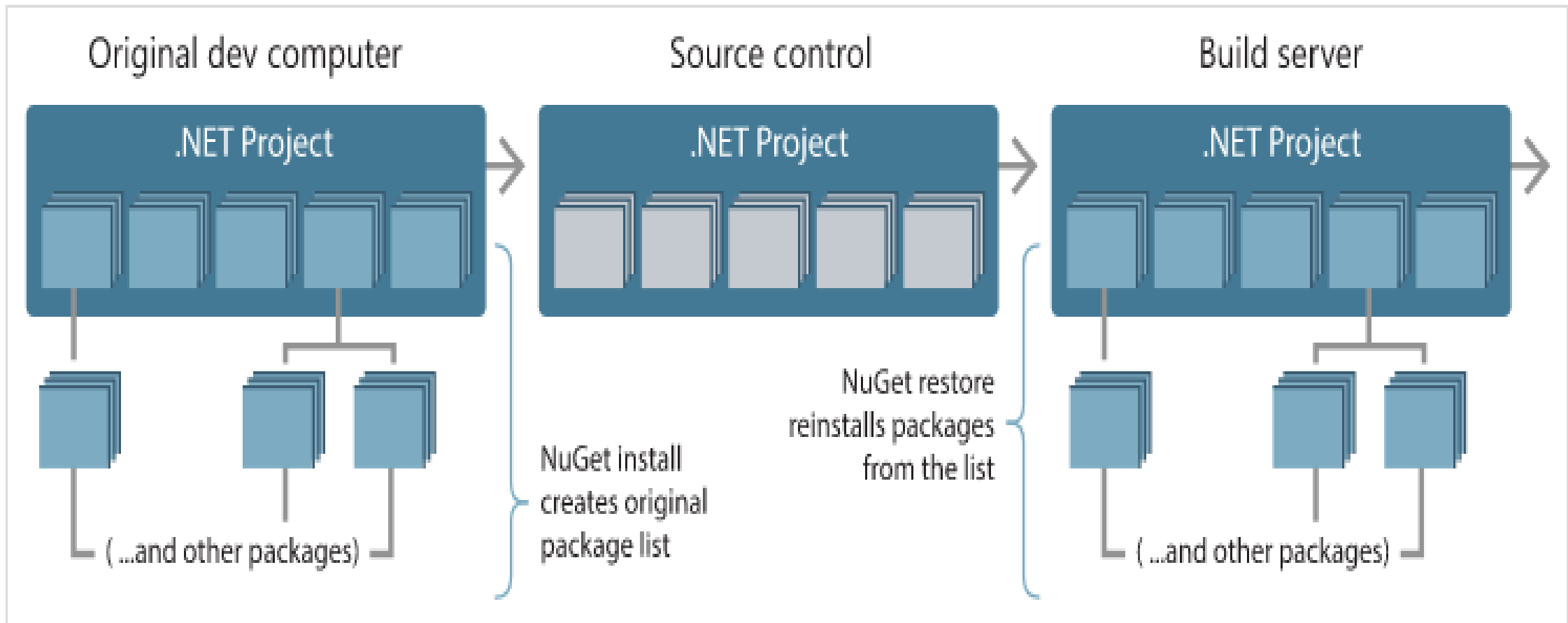
NuGet Tools (2)

Tool	Platforms	Applicable Scenarios	Description
dotnet CLI	All	Creation, Consumption	CLI tool for .NET Core and .NET Standard libraries, and for SDK-style projects that target .NET Framework (see SDK attribute). Provides certain NuGet CLI capabilities directly within the .NET Core tool chain. As with the <code>nuget.exe</code> CLI, the dotnet CLI does not interact with Visual Studio projects.
nuget.exe CLI	All	Creation, Consumption	CLI tool for .NET Framework libraries and non-SDK-style projects that target .NET Standard libraries. Provides all NuGet capabilities, with some commands applying specifically to package creators, some applying only to consumers, and others applying to both. For example, package creators use the <code>nuget pack</code> command to create a package from various assemblies and related files, package consumers use <code>nuget install</code> to include packages in a project folder, and everyone uses <code>nuget config</code> to set NuGet configuration variables. As a platform-agnostic tool, the NuGet CLI does not interact with Visual Studio projects.
Package Manager Console	Visual Studio on Windows	Consumption	Provides PowerShell commands for installing and managing packages in Visual Studio projects.
Package Manager UI	Visual Studio on Windows	Consumption	Provides an easy-to-use UI for installing and managing packages in Visual Studio projects.
Manage NuGet UI	Visual Studio for Mac	Consumption	Provides an easy-to-use UI for installing and managing packages in Visual Studio for Mac projects.
MSBuild	Windows	Creation, Consumption	Provides the ability to create packages and restore packages used in a project directly through the MSBuild tool chain.

Managing dependencies (3)

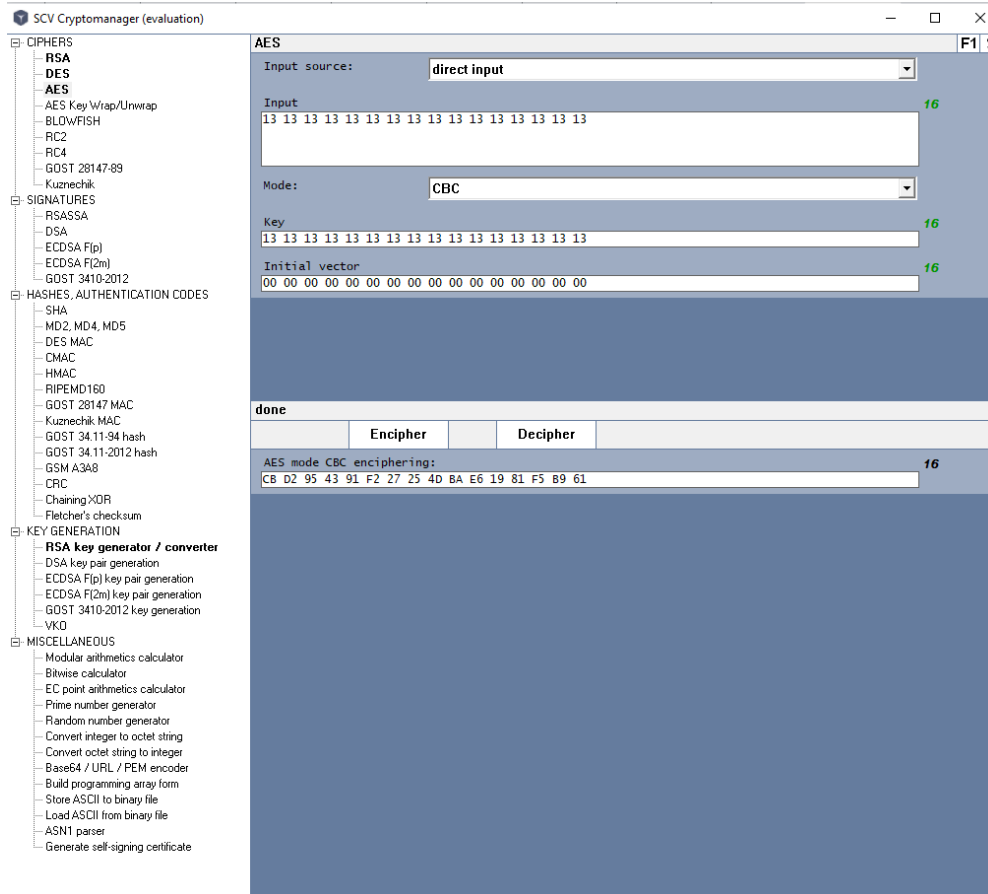


Tracking references and restoring packages (4)



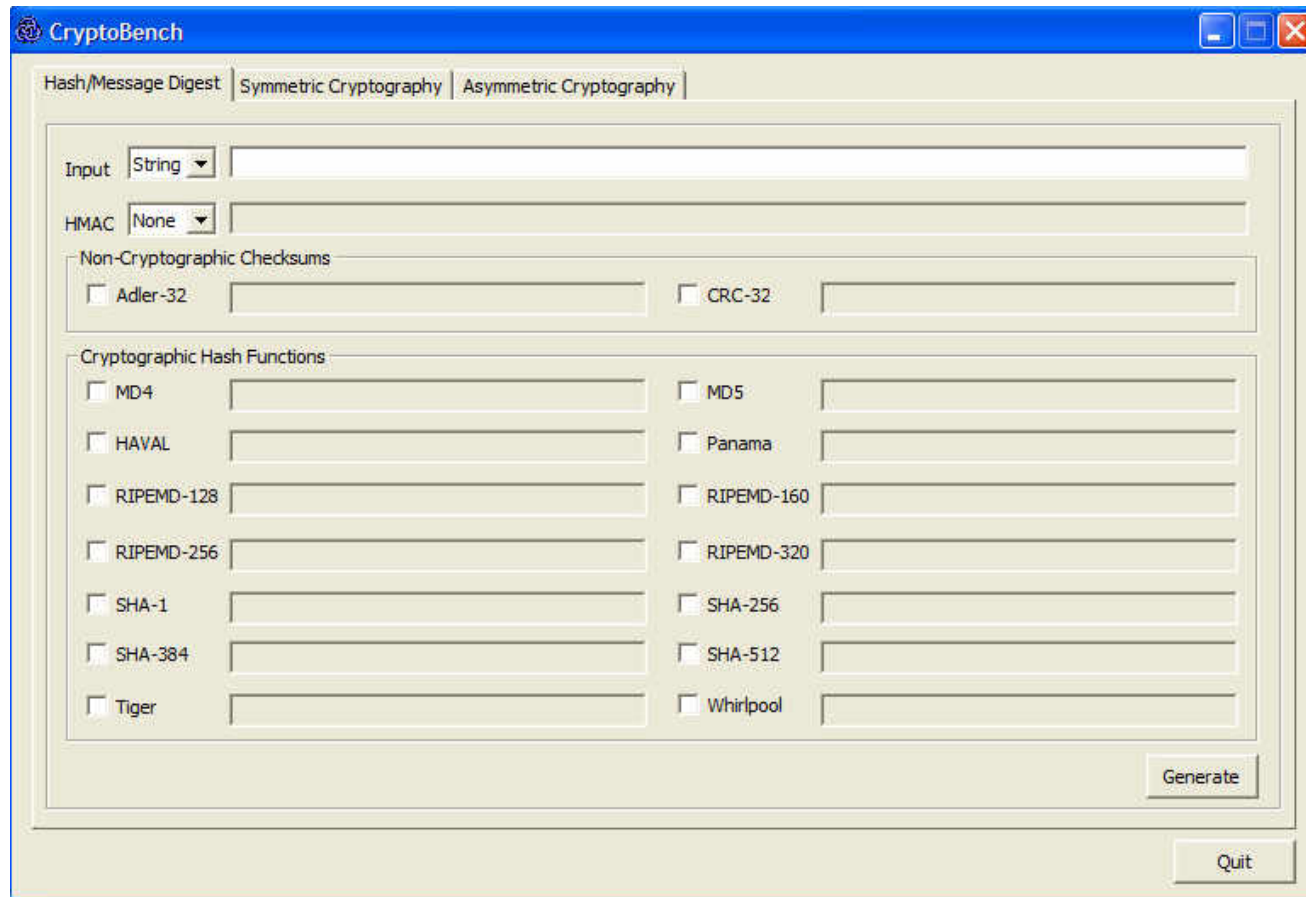
SCV Cryptomanager

- SCV Crypto Manager has several tools for cryptographic operations.
 - <https://cryptomanager.com/download.php>



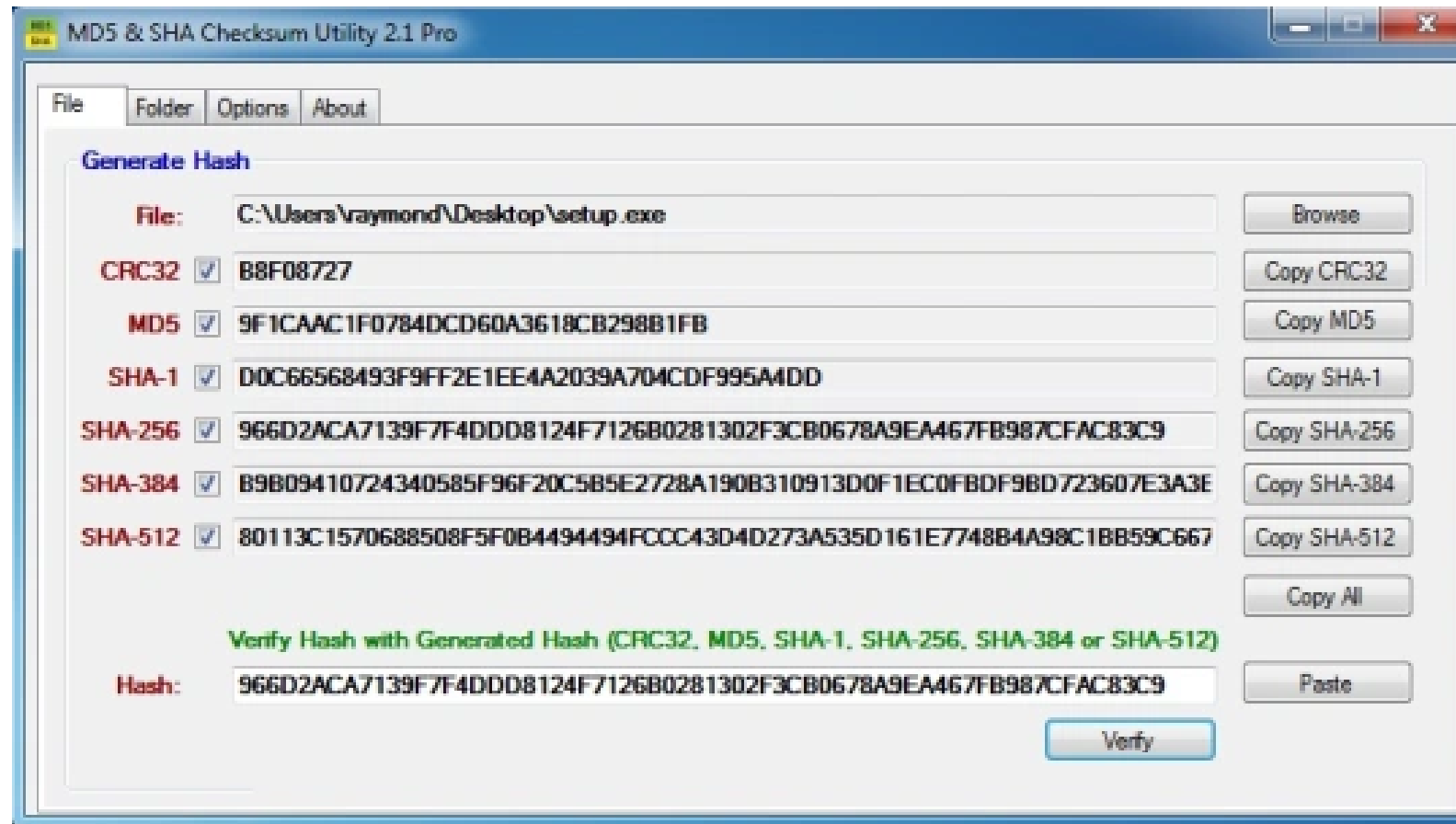
Addario CryptoBench

- CryptoBench can be used for hash and symmetric asymmetric encryption-decryption operations.
 - [CryptoBench Download Page](#)
 - <http://www.addario.org/files/CryptoBench v1.0.1.zip>



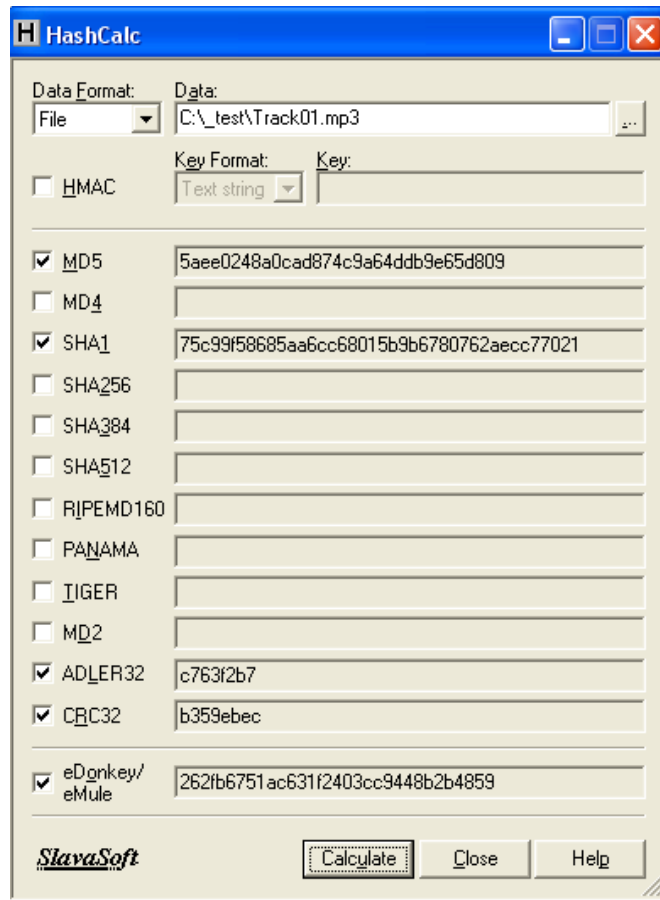
Raymond's MD5 & SHA Checksum Utility

- Hash Calculation Utility
- [MD5 & SHA Checksum Utility | Raymond's WordPress](#)



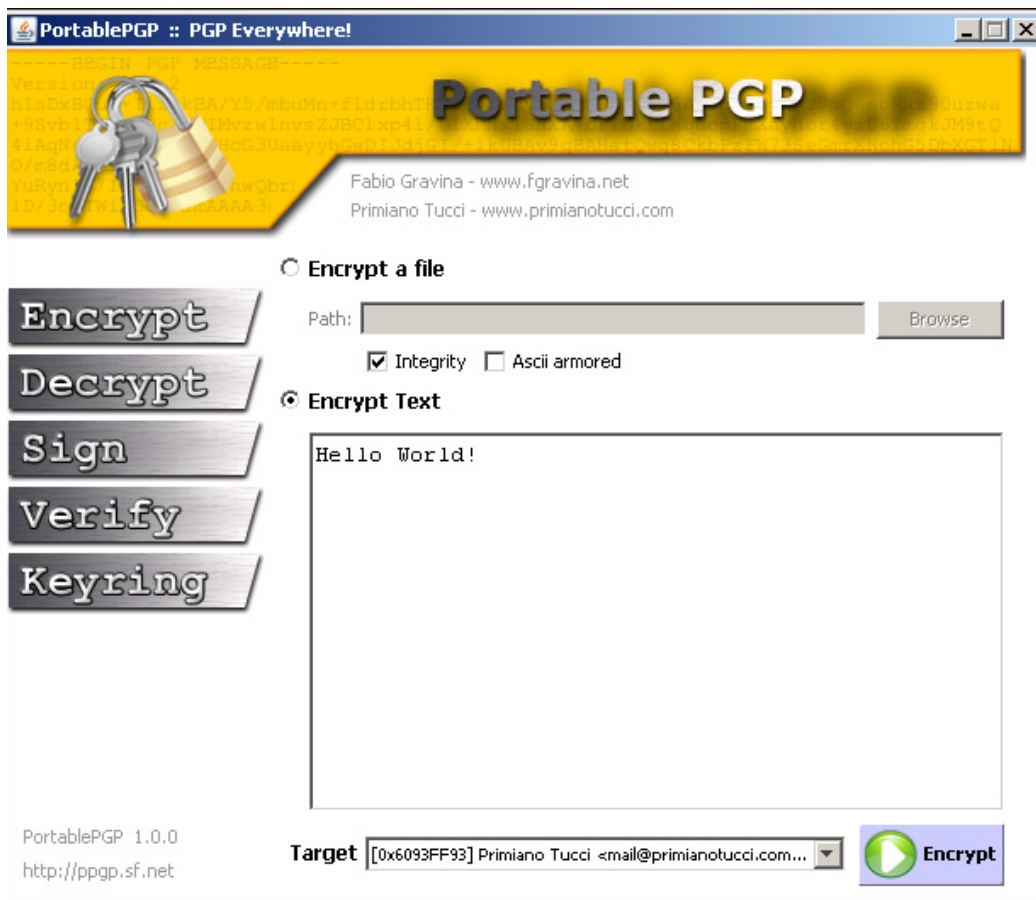
SlavaSoft HashCalc

- SlavaSoft HashCalc - Hash, CRC, and HMAC Calculator



Portable PGP

- Portable PGP uses for the generation of PGP keys to transfer files securely via e-mail or other channels. You can encrypt or sign your documents with this tool then the receiver can open or verify your e-mail.
- <https://ppgp.sourceforge.net/>



Online Programming Environments

- Hackerrank
 - <https://www.hackerrank.com/>
- CS50 Sandbox
 - <https://sandbox.cs50.io/>
- Programiz C Online Complier
 - [Online C Compiler](#)

End – Of – Week – 2