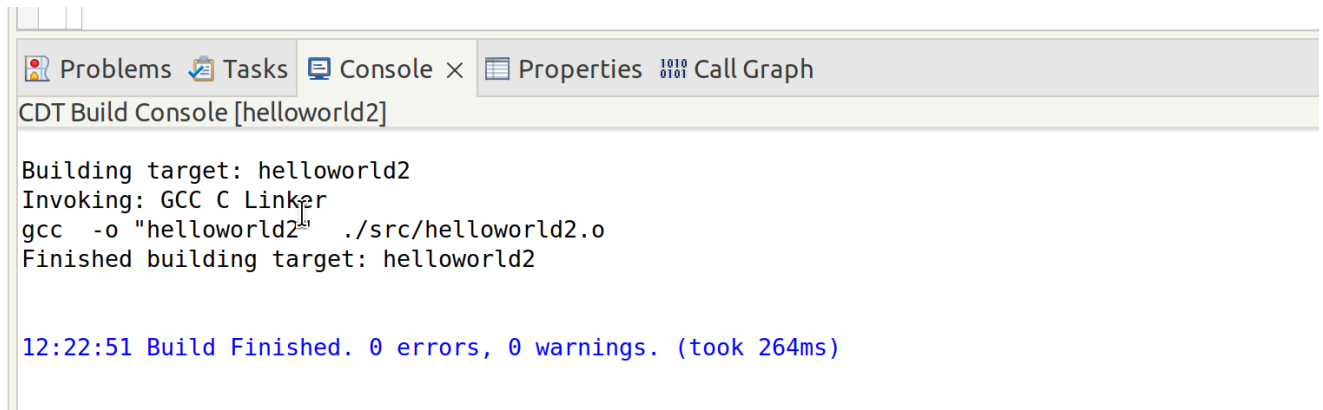


Aufgabenblatt 6

Tim Zolleis



Problems Tasks Console × Properties Call Graph

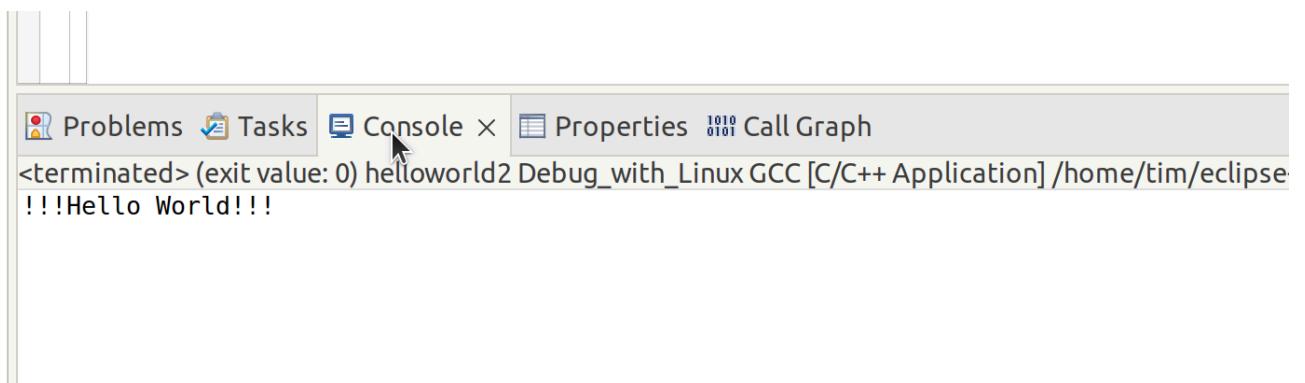
CDT Build Console [helloworld2]

```
Building target: helloworld2
Invoking: GCC C Linker
gcc -o "helloworld2" ./src/helloworld2.o
Finished building target: helloworld2
```

12:22:51 Build Finished. 0 errors, 0 warnings. (took 264ms)

- ▶ Debug_with_Cross GCC
- ▼ Debug_with_Linux GCC
 - ▶ src
 - ▶ **helloworld2 - [aarch64/le]**
 - makefile
 - sources.mk

```
6  cc
7  De
8  ==
9  *,
10
11 #ir
12 #ir
13
14 int
15
16
17 }
18
```



Problems Tasks Console × Properties Call Graph

```
<terminated> (exit value: 0) helloworld2 Debug_with_Linux GCC [C/C++ Application] /home/tim/eclipse
!!!Hello World!!!
```

ProblemsTasksConsole ×Properties10100101Call Gra

<terminated> (exit value: 0) helloworld2 Debug_with_Linux GCC [C/

i = 92
i = 93
i = 94
i = 95
i = 96
i = 97
i = 98
i = 99

helloworld2 Debug_with_Linux GCC [C/C++ Application]
 Debug_with_Linux [8356] [cores: 1]
 Thread #1 [helloworld2] 8356 [core: 1] (Suspended)
 main() at helloworld2.c:15 0xaaaaaaaa7b4
 gdb (9.2)

```
1= /*
2 =====
3 Name      : helloworld2.c
4 Author    : Tim Zolleis
5 Version   :
6 Copyright : Your copyright notice
7 Description: Hello World in C, Ansi-style
8 =====
9 */
10
11 #include <stdio.h>
12 #include <stdlib.h>
13
14 int main(void) {
15     puts("!!Hello World!!"); /* prints !!Hello World!! */
16     for (int i = 0; i < 100; i++){
17         printf("i = %d\n", i);
18     }
19     return EXIT_SUCCESS;
20 }
21
22
23
24
```

Name	Type	Value
------	------	-------

Console ×RegistersProblemsExecutablesDebugger ConsoleMemory

helloworld2 Debug_with_Linux GCC [C/C++ Application]