�Vision Build Log

## 

Tool Versions:

## IDE-Version: �Vision V5.32.0.0 Copyright (C) 2020 ARM Ltd and ARM Germany GmbH. All rights reserved. License Information: Eduardo Luz, Universidade Federa de Ouro Preto, LIC=---- Tool Versions: Toolchain: MDK-Lite Version: 5.32.0.0 Toolchain Path: C:\Keil\_v5\ARM\ARMCC\Bin C Compiler: Armcc.exe V5.06 update 7 (build 960) Assembler: Armasm.exe V5.06 update 7 (build 960) Linker/Locator: ArmLink.exe V5.06 update 7 (build 960) Library Manager: ArmAr.exe V5.06 update 7 (build 960) Hex Converter: FromElf.exe V5.06 update 7 (build 960) CPU DLL: SARMCM3.DLL V5.32.0.0 Dialog DLL: DCM.DLL V1.17.3.0 Target DLL: lmidk-agdi.dll Dialog DLL: TCM.DLL V1.46.0.0

Project:

## C:\Users\edulu\OneDrive\Documentos\bcc425-2020-1\Lab2\Lab2.uvprojx Project File Date: 02/03/2021

Output:

## \*\*\* Using Compiler 'V5.06 update 7 (build 960)', folder: 'C:\Keil\_v5\ARM\ARMCC\Bin' Build target 'Lab2' compiling Lab2.c... compiling UART.c... UART.c(30): error: #5: cannot open source input file "../inc/tm4c123gh6pm.h": No such file or directory #include "../inc/tm4c123gh6pm.h" UART.c: 0 warnings, 1 error compiling PLL.c... PLL.c(26): error: #5: cannot open source input file "../inc/tm4c123gh6pm.h": No such file or directory #include "../inc/tm4c123gh6pm.h" PLL.c: 0 warnings, 1 error ".\Lab2.axf" - 2 Error(s), 0 Warning(s).

Software Packages used:

## Package Vendor: ARM http://www.keil.com/pack/ARM.CMSIS.5.7.0.pack ARM.CMSIS.5.7.0 CMSIS (Cortex Microcontroller Software Interface Standard) \* Component: CORE Version: 5.4.0 Package Vendor: Keil http://www.keil.com/pack/Keil.TM4C\_DFP.1.1.0.pack Keil.TM4C\_DFP.1.1.0 Texas Instruments Tiva C Series Device Support and Examples

Collection of Component include folders:

## .\RTE\\_Lab2 C:\Users\edulu\AppData\Local\Arm\Packs\ARM\CMSIS\5.7.0\CMSIS\Core\Include C:\Users\edulu\AppData\Local\Arm\Packs\Keil\TM4C\_DFP\1.1.0\Device\Include\TM4C123

Collection of Component Files used:

\* Component: ARM::CMSIS:CORE:5.4.0  
Target not created.  
Build Time Elapsed: 00:00:01