**Audio to capture (3 separate clips all to be used in Video 3):**

I'll double click that component, change its name to PWM, I'll change the period to 999 and the compare to 500 which will give me a 50% duty cycle because the counter will count from 0 to 999.

Click the program button and it will build the application and program the device that I already have connected to the type-C port on my laptop. When you click on program, you may see a Select Debug Target window. If so, you need to select either the CM0 plus or the CM4 to specify which device's SWD interface to use since they can both connect to the debugger. It doesn't matter which one you choose since they both are able to program the flash with your project, but since it is more likely that you will want to debug the CM4 later, I'll choose that one. Then I click on "OK/Connect" and the device is programmed.

I'm gonna right click on the project name and select copy, then right click on the workspace name and select paste.