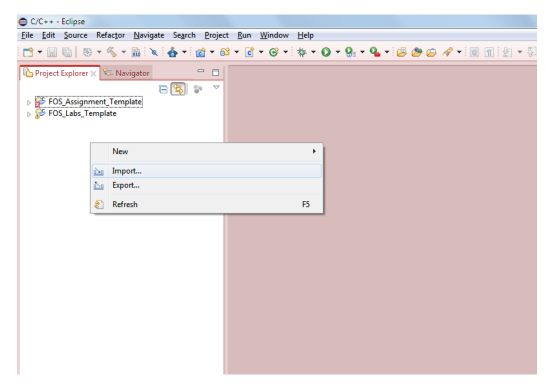
How to import the project?

- 1- Unzip the "FOS_PROJECT_2023_template" by right click on it and select "Extract here".
- 2- Copy the extracted folder into the "fos_cygwin/FOS_CODES" folder

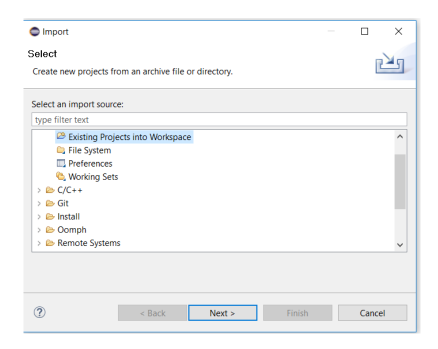
	📙 bin	4/24/2021 11:47 PM	File folder	
	dev	2/8/2018 5:28 PM	File folder	
	eclipse	5/20/2021 3:09 PM	File folder	
	<pre>etc</pre>	2/8/2018 5:29 PM	File folder	
\checkmark	FOS_CODES	5/20/2021 2:47 AM	File folder	
	home	2/15/2017 12:43 AM	File folder	
	📙 lib	2/8/2018 5:30 PM	File folder	
	opt	2/8/2018 5:26 PM	File folder	
	📜 sbin	2/8/2018 5:26 PM	File folder	
	📙 tmp	3/17/2016 4:43 PM	File folder	
	usr usr	2/8/2018 5:28 PM	File folder	
	📜 var	2/8/2018 5:28 PM	File folder	
	Cygwin.bat	3/13/2016 11:53 PM	Windows Batch File	1 KB
	E Cygwin.ico	3/12/2016 1:57 PM	Icon	154 KB
	Cygwin-Terminal.ico	3/12/2016 1:57 PM	Icon	53 KB
	FOS_Developer_Console.bat	2/8/2018 4:52 PM	Windows Batch File	1 KB
	FOS_Eclipse.bat	2/8/2018 4:48 PM	Windows Batch File	1 KB
	FOS_Labs_Template.zip	4/1/2017 12:03 AM	WinRAR ZIP archive	189 KB
	FOS_Readme.txt	3/20/2016 1:00 PM	Text Document	1 KB
	Restore_Original.bat	2/8/2018 4:47 PM	Windows Batch File	1 KB
	💼 setup-x86.exe	3/12/2016 1:35 PM	Application	834 KB
	unzip.exe	2/21/2017 3:29 PM	Application	164 KB

3- In eclipse:

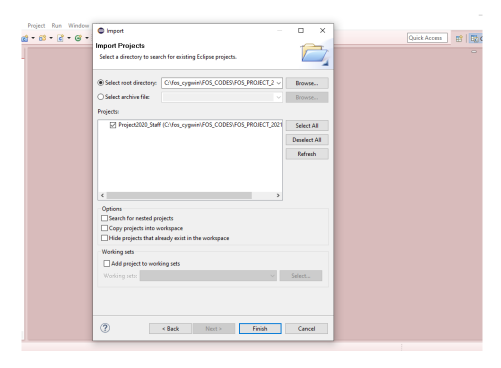
- Right click in the project explorer
- Choose 'Import Project'



• Choose 'Existing Projects into Workspace'



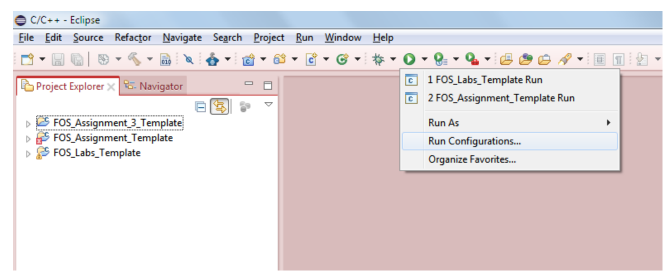
• Browse for the path of the extracted folder



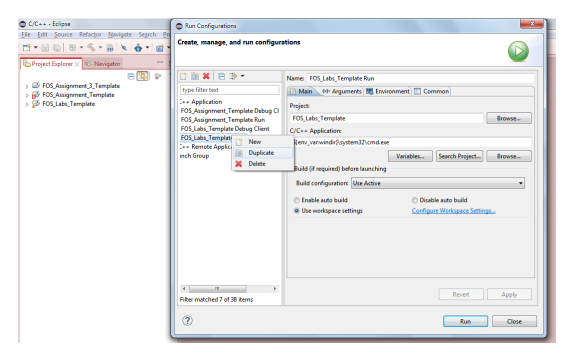
• Click 'Finish'

Now the project is added, we need to adjust the running configurations

• From the run, choose 'Run Configurations'



• Right click on 'FOS_Labs_Template Run' → Duplicate



• Rename it to be 'FOS_Project Run' and choose the project path

Click 'Apply' → 'Run'

