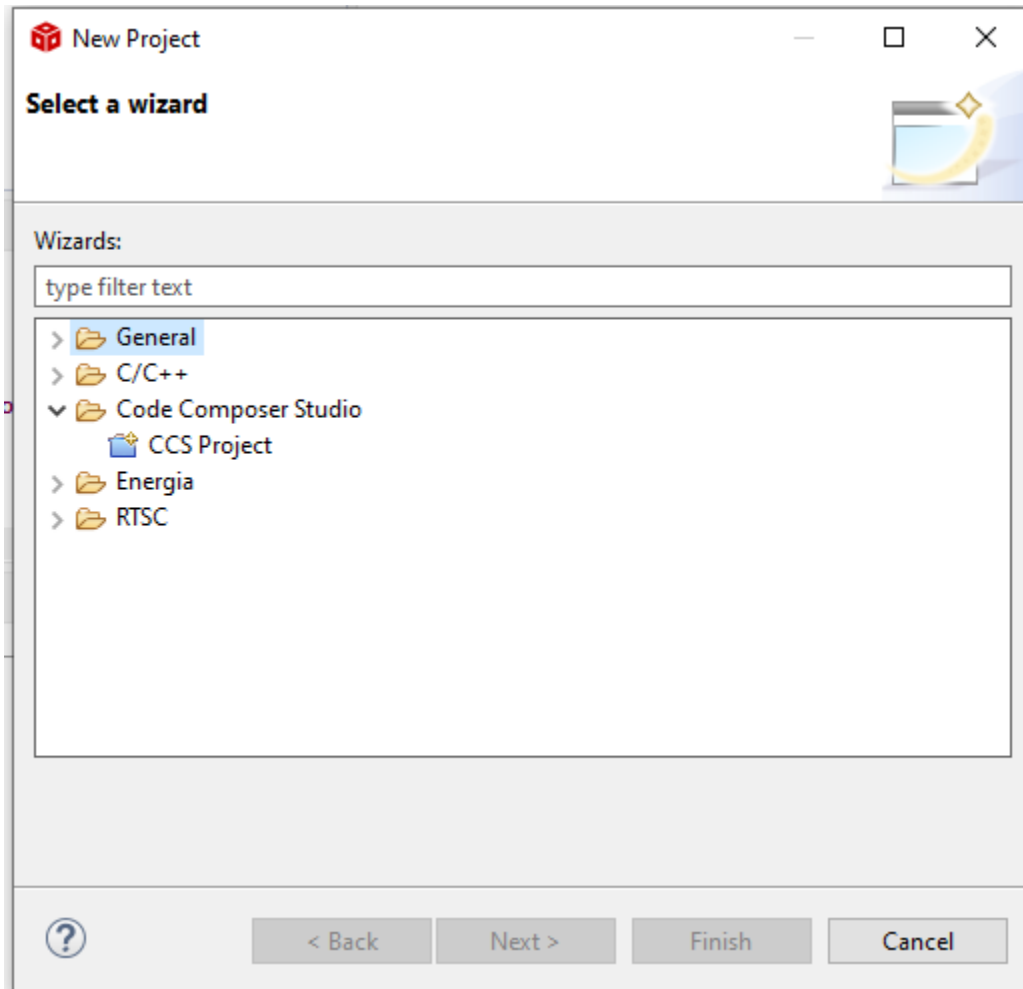



CCS Debug  
File-> New-> Project





## New CCS Project

 Project name must be specified



Target: mmWave Sensors AWR1843

Connection: Verify...

 Cortex R [Arm]  C67XX [C6000]

Project name:

☒ Use default location








Location: C:\Users\ao323124\workspace\_v11 Browse...

Compiler version: TI v20.2.5.LTS More...

► Project type and tool-chain

▼ Project templates and examples

type filter text

- ▼  Empty Projects
  -  Empty Project
  -  Empty Project (with main.c)
  -  Empty Assembly-only Project
  -  Empty RTSC Project
- ▼  Basic Examples
  -  Hello World

Creates an empty project initialized for the selected device. The project will contain an empty 'main.c' source-file.

Open [Resource Explorer](#) to browse a wide selection of example projects...

Open [Import Wizard](#) to find local example projects for selected device...



< Back

Next >

Finish

Cancel

**New CCS Project**

Create a new CCS Project.

Target: mmWave Sensors AWR1843

Connection: Verify...

Cortex R [Arm] C67XX [C6000]

Project name: dsplib\_spfft\_test

☒ Use default location

Location: C:\Users\ao323124\workspace\_v11\dsplib\_spfft\_test Browse...

Compiler version: TI v20.2.5.LTS More...

Project type and tool-chain

Project templates and examples

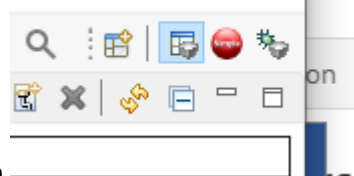
type filter text

- Empty Projects
  - Empty Project
  - Empty Project (with main.c)
  - Empty Assembly-only Project
  - Empty RTSC Project
- Basic Examples
  - Hello World

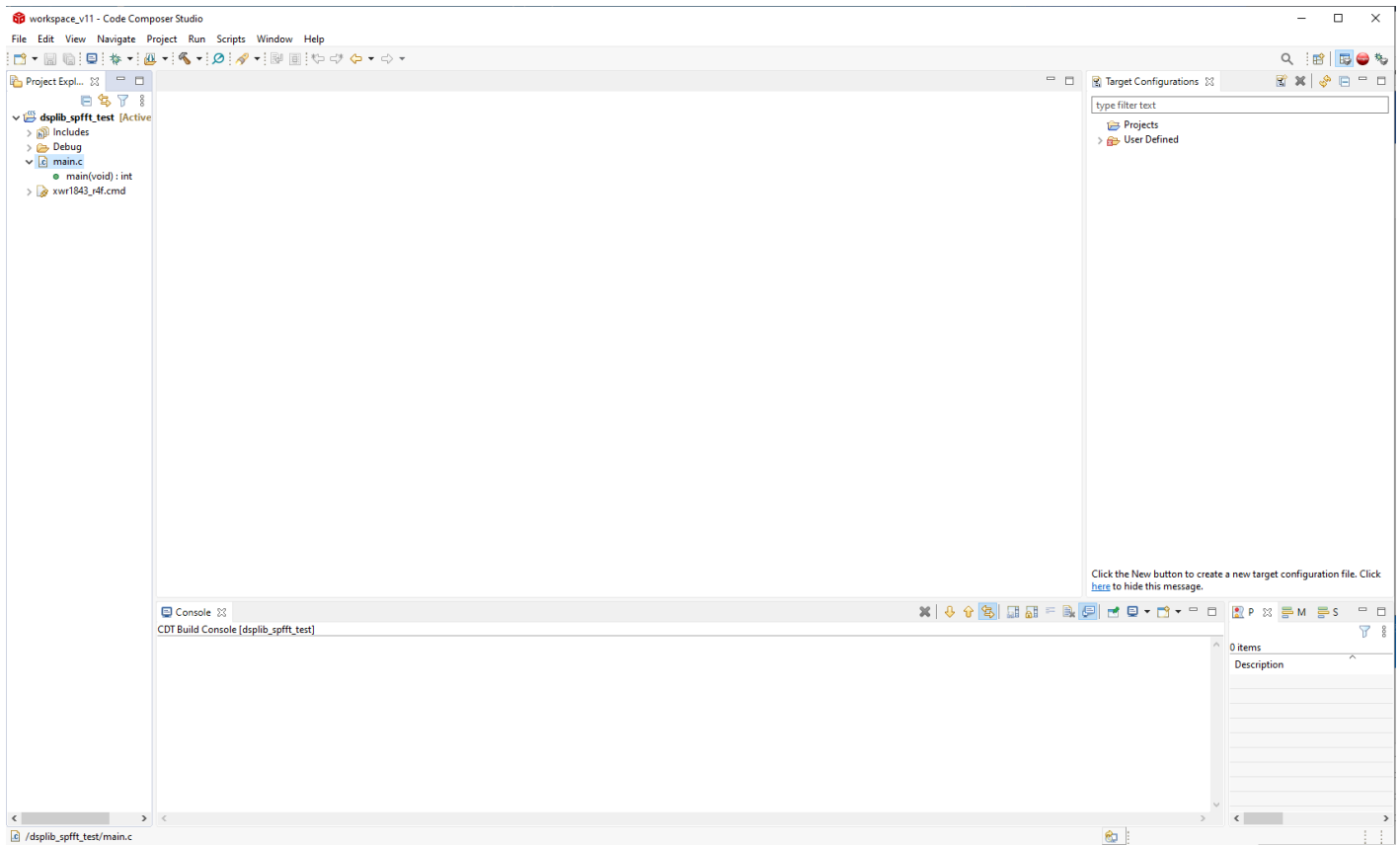
Creates an empty project initialized for the selected device. The project will contain an empty 'main.c' source-file.

Open [Resource Explorer](#) to browse a wide selection of example projects...

Open [Import Wizard](#) to find local example projects for selected device...



Type "Finish" and go to "CCS Edit" (Upper Right Icon )



Go to the workspace and replace main.c with your own file.

Copy the source and header files to the workspace if you don't want to use the library.