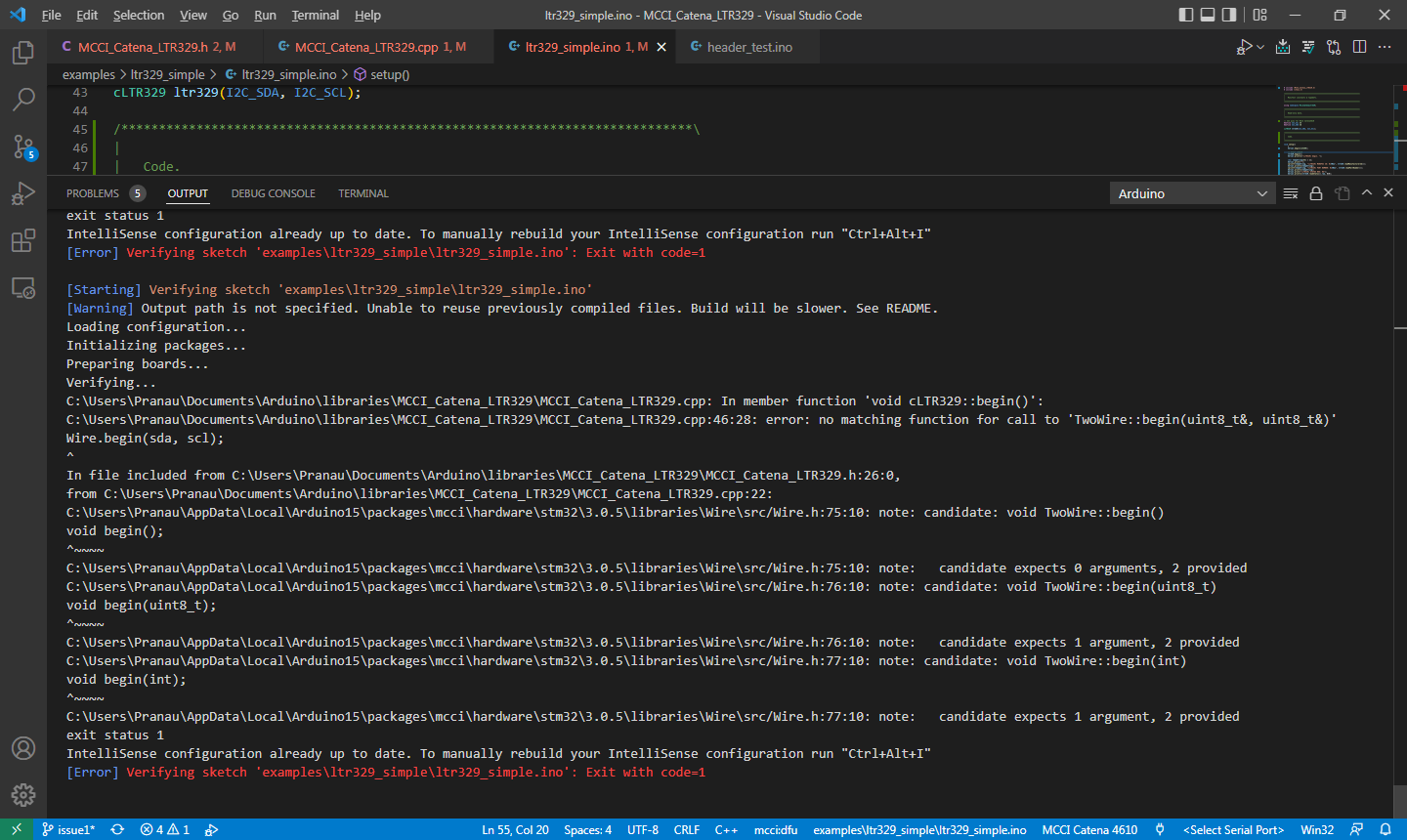
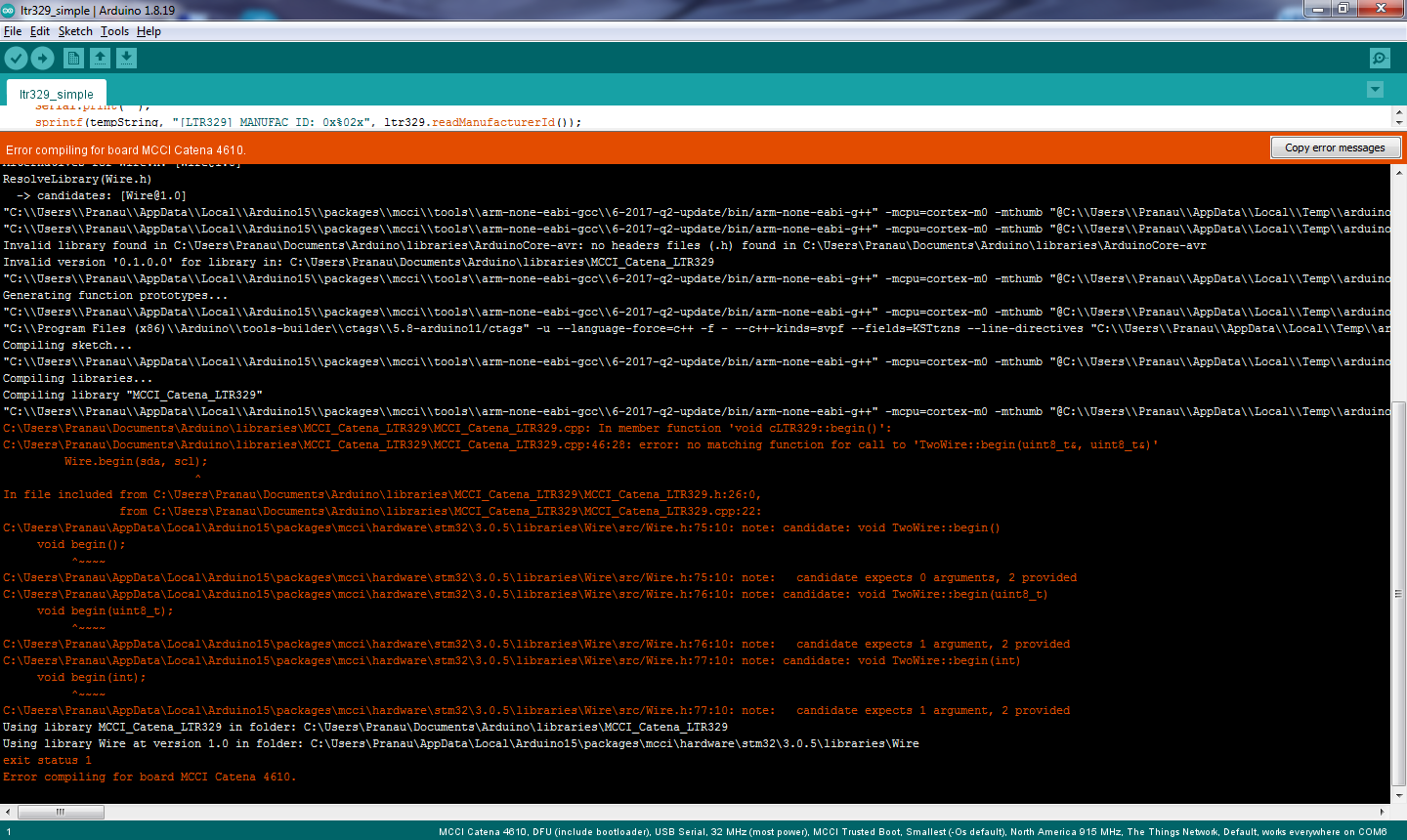
**Work/Task/Title:** To create a simple sketch to read Lux from light for optical sensor LTR329 MCCI Library.

**Expected Result:** To read the Lux and to display the output.

**Issue (Screenshot):**



Above screen shot is from VS Code and here, we are facing a compile issue regarding Wire library.

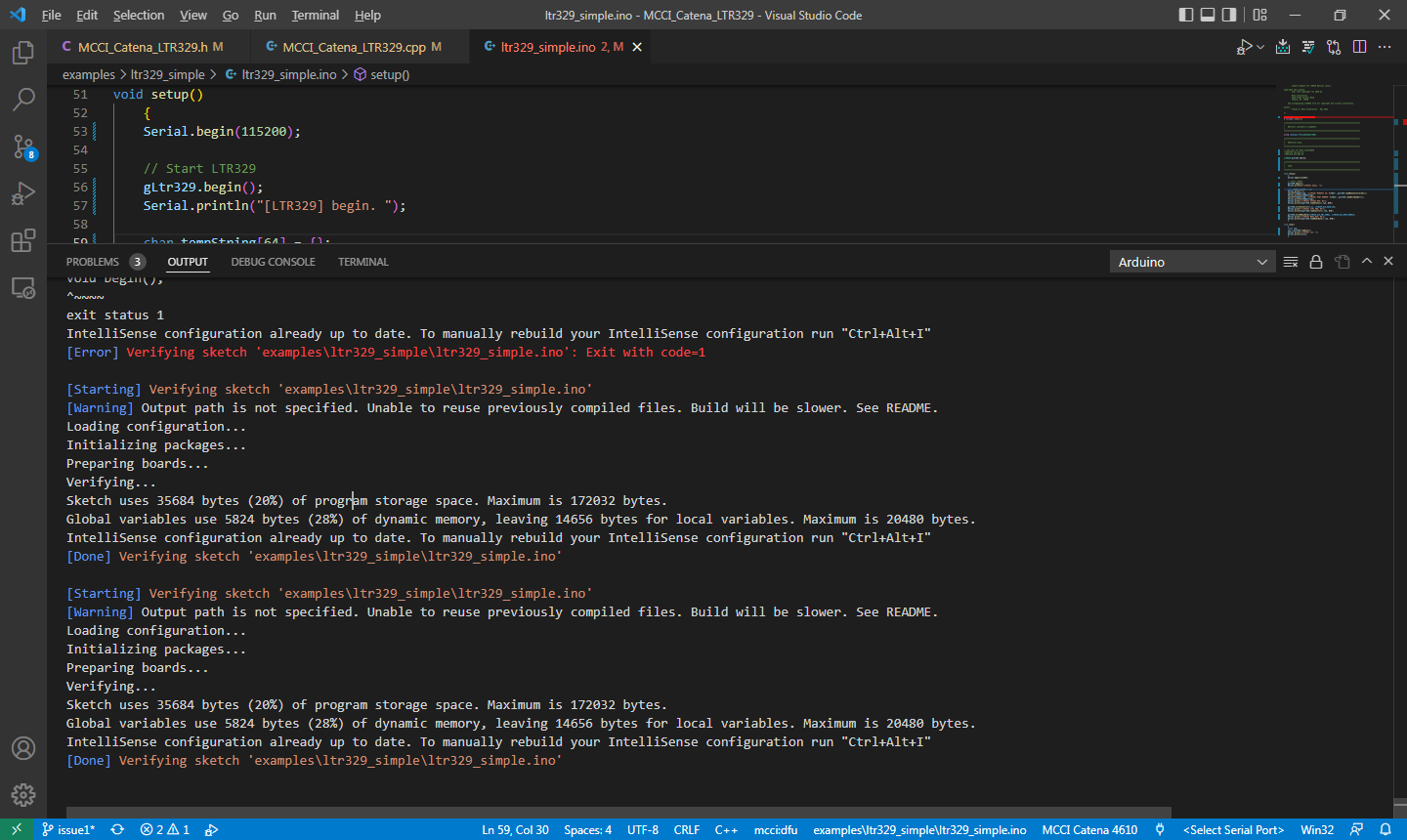


Above screen shot is from Arduino IDE and here, we are facing the same compile issue regarding Wire library.

**Issue Log Files:**

* compile\_issue\_log\_20220525a
* compile\_issue\_log\_20220525b

**Issue Fix:**



Instead of using other Wire library which is available on internet, we used MCCI Wire library which was located in Catena BSP. After referring other MCCI Library like MCCI\_Catena\_SCD30, we updated I2C commands in Header and Source file. Thus the program is producing output.

**Issue Log File:**

* compile\_issue\_fix\_log\_20220525a
* compile\_issue\_fix\_log\_20220525b