* Steps to create a new LABstarter project in Code Composer

Start **Code Composer**,

Select the workspace,

Select **Project**->**Import CCS Projects**,

Click **Browse**,

Go through examples and select LABstarter folder,

Click **Finish**,

Rename the project and the main.c,

Right click on project name->select **properties**,

Select **General**->**Connection**->“**Texas Instruments XDS100v2 USB Debug Probe**” , apply.

* Steps to pull up Tera Term and connect to the LaunchPads serial port.

Open **Tera Term**

Select **Serial** and the **COM port** with XDS100,

Select **Setup**->**Serial port**, set **Speed** to 115200

* Steps to check out your repository from github.com

Download the code to local computer

git clone https://github.com/FredWang1999/ME461\_repo.git

git remote add coursecode https://github.com/COECSL/ME461Fall22.git

back up local repositories to github

* Explain what \_\_interrupt void RXAINT\_recv\_ready(void) is doing for us in the default project.

This function will be called when any data is sent via serial port. In the default project, once there’s data sent through serial port, the function saves the received data (which is stored in SciaRegs.SCIRXBUF.all) to RXAdata. Then, if the data is 0xC000, some error may have occurred, and the serial port is restarted. Otherwise, the last 8 bits of RXAdata is preserved and numRXA, which indicates the total number of characters received, is increased by 1. Lastly the interrupt was acknowledged(?)