* Work through the “**3-Axis Mill Machining for the U of I Machine Shop**” tutorial
  + Take screenshots of your tree and machining-in-action
  + Save the process in your Student Submissions folder for grading
  + Annotate your G-code, indicating tool changes and different operations
  + Use the machining simulation to check your code, if it makes an error, try to fix it. If you cannot fix it, note it in your deliverables.

# Deliverables:

**Save a single word document in your personal folder under ‘Submitted Problem Sets’ with the following:**

* **Screen captures** throughout the tutorial
* **Any notes on errors you found**

**Save a .txt file** in ‘Submitted Problem Sets’ with your annotated G-code