* Complete the following tutorials: (PDFs can be found at S:\engineering\senior design\CATIA Course\Class Materials\PS2\Post Class, they can also be found in the classroom textbooks)
  + **Tutorial 6.1:** Generative Drafting
    - Use the part file off of the Web site
    - Use the ME Department template
* In your Mini Project, use the images posted on the website as well as the full model to
  + **Create standard LEGO parts from** LEGODrawingPackage**Part2**.pdf
  + **Assemble the LEGO engine**
  + **Create a drawing of one LEGO part** (cylinder head, piston, or connecting rod)

# Deliverables:

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

* **Screen captures of the final products of the following tutorials**
  + **Tutorial 6.1:** Generative Drafting
* **Several screen captures of the assembled LEGO engine (document your steps of assembling process)**
* **A screen capture of the drawing you created with the ME Dept template**
* **Answer the following questions:**
  + Explain how to use the “View Creation Wizard” tool.
  + What were your two greatest lessons learned in assembling the LEGO engine?