Using a program like Speccy (http://www.piriform.com/speccy) gather the following information about the main computer you use:

- Form factor (is it a desktop or laptop machine?)
- Type and speed of CPU
- Amount of main memory (RAM)
- Number and Size of Hard drives
- Number and type of optical drives

Consider the CPU, memory, and form factor of your computer. How does it compare to current top of the line machines? Compare those specs to a high-end machine from Dell, HP or any other manufacturer. Include the pertinent information for the high-end machine in your report.

Do not overdo the report. This should be a 5-10 minute assignment.

Bring a printed copy of your report to class Wednesday August 18, 2010.

Projects are to be emailed as attachments to chris.williams@armstrong.edu by midnight of the due date. Projects should be named your last name followed by 1301 an underscore and the project number, i.e. yourname1301_0.doc. The subject of the email should be CSCI 1301 Project 0.