**Course Project (Part 3): 10% - Due in Blackboard PRIOR to Sunday, April 15 at 11:59PM.**

This portion of the course project is worth 10% of the overall course grade. This portion consists of the following.

**Action/requirements:**

1. Draw two high-level diagrams of the components and how they will connect with one another. One diagram for internal case components and one diagram for external case components. Each component must be labeled. Use any drawing program or hand draw the diagram. Goal is to have a diagram of how hardware is connect to one another.
2. Research each software program. Complete required fields on PartsList spreadsheet. On the PartsList spreadsheet, see Tab “Computers Needed”, Computers are numbered 1 through 10. On Tab “Components & Software” ensure to designate which computers are to receive which software items so that when the items arrive, they can be placed with the appropriate computer systems for installation/configuration.
3. Technical Write-up. Write a 1/3 page paper for each software program justifying why that program was selected above all other competition. Times New Roman, 12 pt, 1-inch Margins, paragraph spacing 1.5 lines.

**Deliverables:**

Two diagrams.

CSCIU310\_CourseProject\_PartsList.xlsx spreadsheet with software components completed

Course Project (Part 3) file submitted to Blackboard.

**Directions:**

1. (20%) Two diagrams.
2. (30%) See CPU example on spreadsheet. Complete software remaining items.
3. (50%) Write 1/3 page on each component.