* **Start day of each 4-week unit:**
  + Hand out the 3 project lab/assignment/extra rubrics for the segment
  + 1 project focus per week
* **Weeks 1-3:**
  + Day 1:
    - Textbook chapters assigned
    - First half of class:
      * Explain code required to complete the lab
      * Teacher walks through the code (on projector/screen) that will be completed during lab time (will start with a partially completed code – e.g. fill in methods. In some cases will start with a blank file.)
    - Second half of class:
      * Lab time: start on your lab project (alone & direct teacher help)
      * Work alone on lab
  + Day 2:
    - First half of class:
      * Continue explaining code required to complete the lab
    - Second half of class:
      * Lab: finish/review on your lab project (pairs & direct teacher help)
      * Work in pairs
    - Lab project is due at end of day (turn in what you have or come back at end of school day to finish with the teacher)
  + Day 3:
    - Assignment day (assignments are not due until the beginning of the coming week, so can be completed during class on this day or over the weekend).
    - Assignment is on the Weekly Plan (Assignment and Research columns)
    - Review/study-hall/etc.
    - Can be used to talk about general computing topics like UNIX, WWW, security, OOP, etc.
    - This class period can be used for reading sections of the textbook(s)
* **Week 4:**
  + Day 1:
    - Review day (hand out the corresponding FRQ and MCQ problems for students to work through with direct teacher help)
  + Day 2:
    - Test day (changed version of FRQ and MCQ problems)
  + Day 3:
    - Extra credit day (extra credit can be turned in at any time before end of semester)
    - First half of class:
      * Review the extra credit requirements from the past 4-week segment
    - Second half of class:
      * Study hall or students can get help on extra-credit work