

Updated: 12.6.2021

<b>November/December 2021</b>					
	Monday November 29	Tuesday November 30	Wednesday December 1	Thursday December 2	Friday December 3
<b>Periods 1 &amp; 2</b> <b>AP CSP</b> <b>OJT</b> <b>CTE Internship</b>	<p><b>Welcome back! Complete U5 L02 today in class; Investigate Lists</b></p> <p>Purpose of programming patterns with lists both in terms of how they work and what they accomplish; common programming patterns; modify the apps to adjust their functionality</p>	<p>U5L03 Lists Practice</p> <p>Complete all of lesson 3 in class (35 minutes allotted for this assignment)</p> <p>Accurately use list operations including accessing, inserting &amp; removing elements</p> <p>Correctly set up a list in a program</p> <p>Debug programs with lists</p>	<p><b>U5L04 Lists Make</b></p> <p>Explore a working version of an app; provided the design elements, develop your own app and write your own code.</p> <p>Implement programming patterns with lists to develop a functioning app; recognize the need for patterns with lists; debug; <u>WRITE COMMENTS TO EXPLAIN BOTH THE PURPOSE AND FUNCTION OF DIFFERENT SEGMENTS OF CODE WITHIN YOUR APP.</u></p>	<p><b>U5L05 Loops Explore</b></p> <p>Discuss the purpose of loops</p> <p>Move a robot around a game board</p> <p>Identify the exit point of a loop</p> <p>Trace a simple program with a loop</p> <p>Use appropriate vocab to describe loops</p> <p>Video: Using Loops</p>	<p><b>U5L06 Loops Investigate</b></p> <p>Practice using the FOR LOOP in order to repeatedly run pieces of code; read programs that use FOR LOOPS</p> <p>Understand the parts of a FOR LOOP</p> <p>Update Boolean expressions in a FOR LOOP to change how many times a loop runs</p>
<b>Period 3</b> <b>Digital Design 1</b> <b>CTE Internship</b>	<p><b>Planning to test for Photoshop Certification on Thurs. Dec. 2</b></p> <p><b>Receive &amp; review H/O on Copyright Rules.</b></p> <p><b>Begin Training Mode for Practice Exam 2.</b></p>	<p>Gmetrix</p> <p>Practice Exam 2</p> <p>Training Mode &amp; Testing Mode</p> <p>Each of these will be graded.</p>	<p>Gmetrix</p> <p>Concept Review 2</p> <p>Training Mode</p> <p>Testing Mode</p> <p>Each of these will be graded.</p>	<p>Photoshop Certification Exam</p>	<p>Photoshop Certification Exam</p> <p>Finalize Thanksgiving Project</p>
<b>Period 4</b> <b>DCT</b> <b>OJT</b> <b>CTE Internship</b>	<p><b>Complete all of Domain 4 workbook pages.</b></p>	<p>Quiz: Domain 4</p> <p>Review slides for ESB Exam.</p> <p>Review</p> <p>ROI formula</p> <p>CAC formula</p> <p>Work sample problems</p>	<p>Review slides for ESB Exam.</p>	<p>ESB Exam today in class.</p>	<p>ESB Exam today in class.</p>
<b>Period 5 &amp; 6</b> <b>OJT</b> <b>CTE Internship</b>	<p><b>5<sup>th</sup> &amp; 6<sup>th</sup>: Students with no job must utilize the Job Search handout.</b></p> <p><b>I will be visiting some of your places of employment and meet with your supervisors during 5<sup>th</sup> &amp; 6<sup>th</sup> periods this week. Make sure you are getting the minimum number of hours a week and you must submit a paystub to me this nine weeks. Remember, that you must work DURING your OJT period(s) in order to remain in the OJT classes.</b></p>				