My implementation plan for what we covered this week involves the following:  
  
  
 1.  I plan on using Spheros with my AP 1 and honors physics classes this year.  To use them students will need to use block coding to work through the activities.  
 2.  My AP 2 students will be given term projects that will be guided, like the ones Adam showed us, activities utilizing Python.  The students will learn through the assignments some basic Python coding and how programming is used to work through physics problems and data analysis.  The final project will require them to write their own code to solve a physics problem or to do analysis of a large data set.  
 3.  I think I am going to figure out a way to use the Totem activity with my AP Physics 2 students as a way of introducing them to wave-particle duality.  
  
Let me know if you need something more from me...see you in November, if not sooner!  
Mike