Wk	Focus & Medium	Weekly Topic & Assignment
9 Oct 24 to 29	Objectives	1) Pillars of Python exam  Goal 1: illustrate skill evidence of data pack and unpack  Goal 2: create a transaction generator class object and 2-4  functions that the ask user a data question of your  choice. Then package the data, display it on screen, and  send a report to a spreadsheet and a text file.  Upon review of all code covered and your excellent progress, I  decided to add one new zipper section with data pack and unpack  options. The updates will help you with the exam and ANY time in  the future with data pack/unpack. It will be our final cheatsheet.  We are transitioning back to our systems analysis and design models but will integrate our python learnings into ongoing exercises and
	Assignment: Readings  In-class Discussion Questions	class discussions.  2) Data Flow Diagramming  • Review Model.4.DFD handout (provided) <how.to.doclink> is next bullet!  • Read: MIT System Design -ch6, p.1-12(in detail) skim till p.18  • Re-read Tilley, ch5 p144 - 146, 152 - 163  ○ note the similarity on page 163 to youtube video  • Watch: Systems Analysis and Design Ch10, j. barlow, 09.07.2016  ○ https://www.youtube.com/watch?v=ztlQvpS4QHk  ○ pay extra attention from min 10:31 till end of video  ○ note use of relational database table diagraming </how.to.doclink>
	Nikola Telsa's  Generator  A property of the state of the	The Lational database tables horseshow  Non-Michael (9) PX Used But Meditary Users (and present of the Michael (10) PX Class Did Meditary Users (and present of the Michael (10) PX Class Did Meditary Users (and present of the Michael (10) PX Class Did Meditary Users (and present of the Michael (10) PX Class Did Meditary Users (and present of the Michael (10) PX Class Did Meditary Users (and present of the Michael (10) PX Class Did Meditary Users (and present of the Michael (10) PX Class Did Meditary Users (and present of the Michael (10) PX Class Did Meditary Users (and present of the Michael (10) PX Show Detail (9) PX Show Detail (9