AGENDAS FOR THE WEEK: Jan 23 – Jan 27

	MONDAY (A)	TUESDAY (B)	WEDNESDAY (A)	THURSDAY (B)	FRIDAY (B)
	1:30–3:00	3:05–4:35	1:30–3:00 Objective(s): SWBAT * Understand and Apply the concept Classes in Python	3:05–4:35 Objective(s): SWBAT * Understand and apply the concept of Abstract Classes in CS * Use input and output to get and show info to users	3:05–4:35 Objective(s): SWBAT * Understand and apply the concept of Abstract Classes in CS * Use input and output to get and show info to users
P			Engage - Introduce myself -Students will introduce themselves	Engage - Introduce myself -Students will introduce themselves	Engage - "What are you looking forward to?" - Students will complete 3 practice AP Questions
T			Explore: Students will begin the "Box Shooter Game" project	Explore: Students will begin the "Test Questions" project	Explore: Students will complete the "Test Questions" project
	Observing Not Teaching	Observing Not Teaching	Explain: Students will watch a short lecture on what Classes are, why they may be useful and how to create them in Python	Explain: Students will watch a short lecture on what Abstract classes are and what benefits they bring	Explain: Go over common questions from pervious class
A			Elaborate: Discuss more places Classes may be used	Elaborate: We want a class that encapsulates different types of questions including essays and mc. While some aspects of all questions are the same others are different meaning, we need a flexible abstract class.	Elaborate: Summarize benefits of Abstract classes
			Evaluate: Walk around checking on everyone's progress	Evaluate: Walk around checking on everyone's progress	Evaluate: Walk around checking on everyone's progress
N			Summary: Studnets will explain what classes are	Summary: Students will explain why Abstract classes are useful and when you may want to use them	Summary: Students will explain why Abstract classes are useful and when you may want to use them
			Assessment(s): Exit Ticket	Assessment(s): Exit Ticket	Assessment(s): Exit Ticket, Submitted project
••			Resource Requirements:	Resource Requirements:	Resource Requirements:
Resources:			Laptops with access to Replit	Laptops with access to Replit	Laptops with access to Replit