		Week 1					Week 2					
		М	Tu	W	Th	F	M	Tu	W	Th	F	
Create database	Design schema											
	Create tables (e.g. classes, instructors, prices, timetable, customers etc.)											
	Populate tables											
Create Python back end	Write logic for communicating with database (at least need empty DB to have been created first)											
	Write function for retrieving details about a class from the DB (e.g. class type and descriptions, instructor name, dates and times etc.) and write unit test											
	Write function for retrieving booking availability for a class from DB and write unit test											
	Write function for adding a booking to the DB and write unittest											
	Create Flask API app											
	Write functions for communicating with API											
	Write logic for running the program (i.e. the run() function that takes user input and returns outputs)											
Sprint Review												