## Incremental:

	Create database to include Person class with the subclasses Student, Instructor, and Administrator. Each of these subclasses have their own attributes and methods in order to perform the functions described in the outline.	Create the classes to store the database of People. Include their methods and attributes, (these may just print what they will end up doing). From there, create a main function that allows a user to input what subclass they are, and call each function for the respective subclass. Users will also have the option to exit.
The system being created is a scheduling system for a school. The system includes students, instructors, and administrators, as well as courses.	The system must include: 100 Students, 10 Instructors, and 1 Administrator. In addition to this, courses must be created, each including the CRN, course name, times, and the instructor for the course. Students must be able to register, see available courses and their own schedule. Instructors can see available courses and their own course roster. The admin can see everything, can edit courses/users/schedules. This system must include multiple semesters.	In the intermediate versions, the second parent class will be created, which will house courses. These will include their course name, CRN, times, and the instructor. The user methods will have to be updated to work with these courses.
	Validation will be done by running a main function that allows the user to choose which subclass they are, then have the choice which method they would like to call. This should be tested with each subclass. The user will also have the option to exit.	The final product will include the full database of 100 Students, 10 Instructors, and 1 Administrator. Any bugs found should be worked out and all classes should be tested.