Arron Croft and Zach Spencer

10/16/15

CS1301 A

MyCourseList8

While working on this program, we learned a lot about dealing with creating and manipulating objects, and storing them in ArrayLists. We also learned how to call a method from an object that’s been stored in an ArrayList.

This program wasn’t particularly a challenge to us thanks to the last assignment and what we worked on in class. The only real challenge we faced was trying to figure out how to make a method that stores objects in an ArrayList and then call it’s methods from said ArrayList, but we quickly figured it out.

In this assignment, we learned the skill of creating and working with ArrayLists, storing objects in them, and working with these objects. We also learned to create a driver to create objects in and call various methods from.

While writing this program, we observed that objects can be stored in an ArrayList and can have their methods call from there. We also observed that multiple classes can interact and work together in many ways, like the Address class objects being used in the constructor for the Student class.