Taylor Earl

10/28/14

CS1400

* An array is not a class, its a pointer that points to where the array starts in memory
* ArrayList Class
  + Standard functionality of arrays, but with added features
  + Grows and shrinks dynamically
  + Have to include the import java.util.ArrayList.;
  + To define
    - ArrayList <Interger> myList = new ArrayList<>();
      * ArrayList<Student> students = new ArrayList<>(); (ArrayList)
      * Mouse gus = new Mouse(); (Object)
      * Student [] students = new Student[100] (Standard Array)