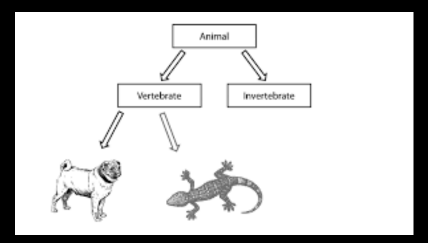
## AP Computer Science Mr Hanley The Hood Inheritance Hierarchy HW Ver: 2.01 Last Updated: 4/2/2021



## Homework: Inheritance Hierarchy

Create a java project, you may work with a partner. Each student should have their own files.

Implement a superclass **Person**. Make two classes, **Student** and **Instructor**, inherit from **Person**. A Person has a name and a year of birth. A student has a major, and an instructor has a salary. Write the class definitions, the constructors, and the method toString for Person, Student and Instructor classes. Supply a test program that tests these classes and methods.

This project must be done in the BlueJ IDE

**Example Tester Output:** 

Mark Zuckerberg 1984

Ian TommyGun Tompson 2003 Irish Step Dancing

Chris WildMan Guba 1901 1000000

<b>Project Name</b>	Person_Hierarchy
Class 1 Name	Person
Class 2 Name	Student
Class 3 Name	Instructor
Class 4 Name	Tester



## RUBRIC







Done 20

