A LIST OF REFERENCES TO CLASSES THAT IMPLEMENT PERSON

For this lab you will be given an interface called **Person**. We have provided you with the **ExamplePerson** class that implements that interface.

First, you'll need to complete the **AnotherExamplePerson** class so that it also implements **Person**. There are some important comments in that file telling you how it is different from the **ExamplePerson** class.

The MyPersonList class will use an ArrayList<Person> behind the scenes. Some things are just like they were in the previous lab, but some are different this time. Part of this is because MyPersonList implements the Collection<Person> interface. Some of the code has been provided, and specifications are written in the comment above each method you need to complete.

To make deep copies, we can no longer use a copy constructor. Look at the **Person** interface to think about what it requires and how it can be utilized.

The **StarterTests**. java file contains some examples of JUnit testing for this type of coding problem. When you check the lab out, most of the starter tests are commented out. This is because the **AnotherExamplePerson** class needs to be written before those tests can compile.