

## Employees are People Too!

**C**lass data members can be other class types, as well as the primitive types you used in **Bug**. For this problem, I want you to implement a class **Employee** that uses an object of type **Person** as a data member.

Supply implementations for each of the **Employee** constructors and member functions.

- Do not modify the header file I've supplied in any way.
- The **implementation** for **Person** class has already been completed, compiled, and included in the library.
- Read the header file to see the signatures for the member functions.
- This class uses the **m\_** prefix for data member names.
- This class uses the same name for the **salary** accessor and mutator.

Use `make run` to run the student testing. Use `make test` to check your work. Be sure to `make submit` to turn in your code for credit **before the deadline**. Make sure you check your submission on the CS 150 Homework Console.

If you run into problems, bring your questions to Piazza or come to my office hour.