Design a class that holds the following personal data: name, address, age, phone number. Write appropriate accessor and mutator functions. Demonstrate the class by writing a program that creates three instances of it. One instance should hold your information, and the other two should hold your friend's or family member's information.

This rubbish copied from Starting out with C++: From Control Structures through Objects, Fifth Edition by Tony Gaddis, page 799. As much original formatting is preserved as is practical.