```
//Person class for use with OOF Lecture / Workshop 10
public class Person
   private String name;
   private String phone;
   public Person()
      this( "unknown", "unknown" );
   }
   public Person(String name, String phone)
      this.name = name;
      this.phone = phone;
   }
  // copy constructor
  public Person( Person p )
     name = p.name;
     phone = p.phone;
  }
   public void setName(String newName)
      name = newName;
   }
   public void setPhone(String newPhone)
      phone = newPhone;
   }
   public String getName()
      return name;
   }
   public String getPhone()
      return phone;
   }
   public String toString()
      return "Person[name: " + name + " phone: " + phone + "]";
   }
}
```