**public class** Cash **extends** Donation

{

**private** String currency;

**public** Cash(**double** amt, String loc, String don, String cur)

{

**super**(amt, loc, don);

currency = cur;

}

**public** Cash(Cash csh)

{

**super**(csh);

currency = csh.currency;

}

**public** String getCurrency()

{

**return** currency;

}

**public void** display()

{

**super**.display();

System.*out*.println("Currency: " + currency);

}

}

**public class** Check **extends** Donation

{

**private** String bankName;

**public** Check(**double** amt, String loc, String don, String bName)

{

**super**(amt, loc, don);

bankName = bName;

}

**public** Check(Check ck)

{

**super**(ck);

bankName = ck.bankName;

}

**public** String getBankName()

{

**return** bankName;

}

**public void** display()

{

**super**.display();

System.*out*.println("Bank Name: " + bankName);

}

}

**import** java.io.Serializable;

**public class** Donation **implements** Serializable {

**private double** amount;

**private** String location;

**private** String donorName;

**public** Donation(**double** amt, String loc, String dnr) {

amount = amt;

location = loc;

donorName = dnr;

}

**public** Donation(Donation d) {

amount = d. amount;

location = d. location;

donorName = d. donorName;

}

**public** String getDonorName() {

**return** donorName;

}

**public double** getAmount() **throws** Exception {

**if**(amount < 0)

{

**throw new** Exception("Error, amount < 0");

}

**return** amount;

}

**public void** display() {

System.*out*.println("Amount: " + amount);

System.*out*.println("Location: " + location);

System.*out*.println("Donor: " + donorName);

}

}