```
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);
}
}</pre>
```