import java.util.ArrayList;

public class ForSale {

private String itemDes;

private double buyItNow;

private double currentBid;

private double minBid;

private double newBid;

private int itemNo;

private int cTime;

ArrayList<String> list = new ArrayList<String>();

// Constructor

public ForSale(String itemDes, double buyItNow, double minBid) {

this.itemDes = itemDes;

this.buyItNow = buyItNow;

this.minBid = minBid;

cTime = 17005;

itemNo = 4827;

}

// myBid

public void myBid(int a, int b, double c, int d) {

//System.out.println("Hello Welcome to the myBid!");

String x = "Bidder No : [" + a + "] Item No : [" + b +"] Bid Amount : [" + c + "] Time : [" + d + "] ";

if(d > cTime){

list.add(x);

}

}

// Getters and Setters

public int getItemNo() {

return itemNo;

}

public ArrayList<String> getList() {

return list;

}

public void setList(ArrayList<String> list) {

this.list = list;

}

public int getcTime() {

return cTime;

}

public void setcTime(int cTime) {

this.cTime = cTime;

}

public void setItemNo(int itemNo) {

this.itemNo = itemNo;

}

public String getItemDes() {

return itemDes;

}

public void setItemDes(String itemDes) {

this.itemDes = itemDes;

}

public double getBuyItNow() {

return buyItNow;

}

public void setBuyItNow(double buyItNow) {

this.buyItNow = buyItNow;

}

public double getCurrentBid() {

return currentBid;

}

public void setCurrentBid(double currentBid) {

this.currentBid = currentBid;

}

public double getMinBid() {

return minBid;

}

public void setMinBid(double minBid) {

this.minBid = minBid;

}

public double getNewBid() {

return newBid;

}

public void setNewBid(double newBid) {

this.newBid = newBid;

}

}