package com.banking.services;

import java.util.ArrayList;

public class User {

public static void main(String[] args) {

// CurrentAccount a = new CurrentAccount();

// a.dispaly();

ArrayList<SavingsAccount> s = new ArrayList<SavingsAccount>();

SavingsAccount u1 = new SavingsAccount(1, "M");

s.add(u1);

SavingsAccount u2 = new SavingsAccount(2, "O", 2000);

s.add(u2);

SavingsAccount u3 = new SavingsAccount(3, "R", 3000);

s.add(u3);

SavingsAccount u4 = new SavingsAccount(4, "A", 4000);

s.add(u4);

SavingsAccount u5 = new SavingsAccount(5, "L", 5000);

s.add(u5);

ArrayList<CurrentAccount> c=new ArrayList<CurrentAccount>();

CurrentAccount u6=new CurrentAccount(1,"H",100000);

c.add(u6);

CurrentAccount u7=new CurrentAccount(1,"E",200000);

c.add(u7);

CurrentAccount u8=new CurrentAccount(1,"M",300000);

c.add(u8);

CurrentAccount u9=new CurrentAccount(1,"A",400000);

c.add(u9);

CurrentAccount u10=new CurrentAccount(1,"N",500000);

c.add(u10);

u1.credit(1000);

u1.debit(100);

u1.dispaly();

System.out.println(u1.toString());

u2.credit(2000);

u2.debit(200);

u2.dispaly();

System.out.println(u2.toString());

u3.credit(3000);

u3.debit(300);

u3.dispaly();

System.out.println(u3.toString());

u4.credit(4000);

u4.debit(400);

u4.dispaly();

System.out.println(u4.toString());

u5.credit(5000);

u5.debit(500);

u5.dispaly();

System.out.println(u5.toString());

u6.credit(6000);

u6.debit(600);

u6.dispaly();

System.out.println(u6.toString());

}