Exercise on Lesson 19 #1-18

1. BankAccount ba[]=new BankAccount[300];

ba[47]=new BankAccount(92);

ba[102]=new BankAccount(1007);

1. if(k[3]==jm[5])
2. if(s[2].equals(ss[19]))
3. if(cir[2].equals(cirr[10]))
4. months wasn’t initialized
5. logical size is 17, physical size is 20
6. qbf=d.toCharArray();
7. System.arraycopy(rub,3,dub,4,3);
8. both look like=12.1, 13.1, 14.1, 100.2, 18
9. a=G, r, o, o, v, y, , d, u, d, e

b=r, o, o, v, k, e, , t, h, i, s

1. The array has had to be sorted in ascending order
2. double myArray[]={189.01, 2000, -32,56,182,2};

Arrays.sort(myArray);

1. 2 and -5
2. false

true

1. -1
2. Name= dudeHerman
3. 8
4. int product=1;
5. for(DummyClass varName: objArray)

product=product\*varName.jj;

System.out.println(product);