Midterm 1: CompSci 201

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In submitting this test, I affirm that I have followed the Duke Community Standard.

Community standard acknowledgement (signature)

Some questions have two answer possibilities, some have three, some have four. Make sure you bubble answers appropriately.

This Exam is Form A, please mark your answer sheet accordingly

Consider the four print statements in the code below:

```
String s = new String("duke");
48
49
        String t = s;
        String[] a = {"bat", "dog", "cat", "ant", "fox"};
50
51
        String[] b = a;
        s = s + "duke";
52
        a[1] = a[4];
53
54
        System.out.printf("%s \t %d\n",s, s.length());
55
        System.out.printf("%s \t %d\n",t, t.length());
        System.out.printf("%s \t %s\n",a[1], b[1]);
56
        System.out.printf("%s \t %s\n",b[4]+a[4], a[4] + b[4]);
57
```

PROBLEM 1:

What is printed by the print statement on line 54?

- **A.** duke 4
- B. dukeduke 8
- C. dukeduke 12

PROBLEM 2:

What is printed by the print statement on line 55?

- **A.** duke 4
- **B.** dukeduke 8
- C. dukeduke 12

PROBLEM 3:

What is printed by the print statement on line 56?

- A. duke duke
- $\mathbf{B.} \quad \mathrm{fox} \ \mathrm{fox}$
- $\mathbf{C.} \quad \mathrm{fox} \ \mathrm{duke}$
- **D.** duke fox

Hashing Stuff

For each statement, choose between True, False, or cannot be determined from what's given. If you choose *cannot be determined* that means for some values of variables s and t the statement could be true, but for other values it could be false. If you choose true, then the statement is true for any/all values of s and t, and similarly if you choose false, the statement is false for any/all values.

PROBLEM 4:

If two string variables s and t have different hash code values, that is **s.hashCode() != t.hashCode()**, then what is the value of **s.equals(t)**?

- A. True
- **B.** False
- C. Cannot be determined from the information given

PROBLEM 5:

If two string variables s and t have s == t (is true); what is the the value of s.equals(t)?

- A. True
- **B.** False
- C. Cannot be determined from the information given

PROBLEM 6:

If two string variables s and t have s.equals(t) == false then what is the value of s.hashCode() == t.hashCode().

- A. True
- **B.** False
- C. Cannot be determined from the information given

Problems about NBody

In the CelstialBody class from P1-NBody there are six *getter* methods: getMass, getName, getX, getY, getXVel, and getYVel. Each of these methods consists of one line that returns the value of an instance variable myVAR as in:

return myVAR;

For exampe, for method getXVel the code in the method is return myXVel.

All the methods in CelestialBody have access to the instance variables directly, without calling the getVAR methods. For example, the code below is from a student solution for the method calcDistance:

106	<pre>public double calcDistance(CelestialBody b) {</pre>
107	// TODO: complete method
108	<pre>double dx = myXPos - b.getX(); double dy = myYPos - b.getY();</pre>
109	<pre>double r = Math.pow(dx,2) + Math.pow(dy,2);</pre>
110	r = Math.sqrt(r);
111	return r;
112	}

This shows the student using b.getX(), for example. However, since calcDistance is a method of the CelestialBody class, this expression could be written as b.myXPos since the code in the calcDistance class has access to all instance variables in the class.

PROBLEM 7:

The only use of *getter* methods in the NBody simulation class is in the print statements shown below.

12	28	<pre>for (int i = 0; i < bodies.length; i++) {</pre>
12	29	System.out.printf("%11.4e %11.4e %11.4e %11.4e %11.4e %11.4e %12s\n",
1	30	<pre>bodies[i].getX(), bodies[i].getY(),</pre>
1	31	<pre>bodies[i].getXVel(), bodies[i].getYVel(),</pre>
1	32	<pre>bodies[i].getMass(), bodies[i].getName());</pre>
1	33	}
1	34	}

True or False, if there had been an appropriate toString method in the CelestialBody class (there is none in the code you wrote) the *getter* methods would not be needed in either the NBody class or the CelestialBody class since the toString method could be called automatically or via code to print the information for a CelestialBody.

- **A.** True, the *getter* methods would not be needed in these two classes if there was an appropriate toString method.
- **B.** False, the *getter* methods would be needed in one of the two classes.

PROBLEM 8:

True or False, in the code shown above for method calcDistance, the statement double dx = myXPos - b.getX() can be replaced by double dx = b.getX() - myXPos without changing any results - the code is still correct.

- A. True, the code is still correct in all uses of calcDistance.
- **B.** False, changing the order will yield errors since distance will be in the opposite direction or incorrect.

PROBLEM 9:

In the code you wrote for CelestialBody there is only one constructor (you were asked to write it):

31	<pre>public CelestialBody(double xp, double yp, double xv,</pre>
32	<pre>double yv, double mass, String filename){</pre>
33	<pre>// TODO: complete constructor</pre>
34	
35	}

To be correct, your code assigned values to six instance variables, one for each parameter to the constructor. True or False, the order of the assignments must match the order of the parameters, so the first statement in any correct constructor must be:

myXPos = xp;

You cannot, for example, have the first statement by myYPos = yp.

- A. True, the first statement must be myXPos = xp;
- B. False, you can assign values to the six instance variables in any order.

PROBLEM 10:

Which of the following best characterizes the runtime complexity of the call summer(N)?

```
public int summer(int num) {
    int sum = 0;
    for(int k=0; k < num/2; k++) {
        sum += k;
    }
    return sum;
}
A. O(\log N)
B. O(\sqrt{N})
C. O(N)
D. O(N \log N)
E. O(N^2)
```

PROBLEM 11:

Which of the following best characterizes the *value returned* by the call summer(N) (code above)? Note that summer(10) == 10.

- A. $O(\log N)$
- **B.** $O(\sqrt{N})$
- C. O(N)
- **D.** $O(N \log N)$
- **E.** $O(N^2)$

PROBLEM 12:

Which of the following best characterizes the runtime complexity of the call value(N)?

```
public int value(int num) {
    int sum = 0;
    for(int k=0; k < num; k++) {
        for(int j=1; j <= num; j *= 2) {
            sum += 1;
        }
    }
    return sum;
}
A. O(\log N)
B. O(\sqrt{N})
C. O(N)
D. O(N \log N)
E. O(N^2)
```

PROBLEM 13:

Which of the following best characterizes the runtime complexity of the call calc(N)?

```
public int calc(int num) {
    int sum = 0;
    int val = 1;
    while (val*val <= num) {
        sum += 1;
        val += 1;
        }
        return sum;
    }
A. O(\log N)
B. O(\sqrt{N})
C. O(N)
D. O(N \log N)
E. O(N^2)
```

Problems about Arrays

The code below shows the creation of an ArrayList object and additions to this object.

```
29
          String[] a = {"one", "two", "three"};
30
          ArrayList<String> list = new ArrayList<>(Arrays.asList(a));
          System.out.printf("%s \t %d\n",list,list.size());
31
32
33
          list.addAll(list);
34
          System.out.printf("%s \t %d\n",list,list.size());
35
36
          list.addAll(list);
37
          System.out.printf("%s \t %d\n",list,list.size());
```

PROBLEM 14:

The first print statement on line 31 prints

[one, two, three] 3

What is printed by the print statement on line 34?

- A. [one, two, three] 3
- B. [one, two, three, one, two, three] 3
- C. [one, two, three, one, two, three] 6
- **D.** Nothing, the code on line 33 throws a *concurrent modification exception*

PROBLEM 15:

Consider code added after the **printf** statement on line 31, i.e., the code below is added where line 32 is shown above.

```
HashSet<String> set = new HashSet<>();
set.addAll(list);
set.addAll(list);
set.addAll(list);
System.out.printf("%s \t %d\n",set,set.size());
```

Adding the three calls of set.addAll as shown and then printing the resulting set will result in printing (by the newly added System.out.printf statement shown).

A. [one, two, three] 3
B. [one, two, three, one, two, three] 3
C. [one, two, three, one, two, three] 6
D. [one, two, three, one, two, three, one, two, three] 9

Duplicating ArrayList

In this section you'll analyze two methods for duplicating a list of strings to create a new list that is *doubled* in place, e.g., so that the list

["ape", "bat", "cat", "dog"]

could be the source to create a new list as follows

["ape", "ape", "bat", "bat", "cat", "cat", "dog", "dog"]

Two methods that each return a new list that's *doubled in place* are shown below.

The method duplicateA iterates through the list copy and adds a duplicate after each list-element using the ListIterator methods hasNext, next, and add (we have not covered the interface ListIterator in class, you'll reason about it by thinking about the code).

The method duplicateB iterates using indexing through the list copy setting two values in copy so that the returned list is *doubled in place*. Note that copy is created so that copy.size() == 2*list.size() after line 24

```
public static List<String> duplicateA(List<String> list){
  4
          List<String> copy = new ArrayList<>(list);
  5
  6
          ListIterator<String> iter = copy.listIterator();
  7
          while (iter.hasNext()){
  8
              String s = iter.next();
  9
              iter.add(s);
 10
 11
          return copy;
 12
      }
    public static List<String> duplicateB(List<String> list){
21
22
         int originalSize = list.size();
23
        List<String> copy = new ArrayList<>(list);
24
         copy.addAll(list);
25
         for(int k=originalSize-1; k >= 0; k -= 1){
26
             String current = copy.get(k);
27
             copy.set(2*k, current);
28
             copy.set(2*k+1,current);
29
30
         return copy;
31
    3
```

Answer each of the questions that follow based on these methods.

PROBLEM 16:

Which **one of** the following statements is **false** about **copy** after lines 5 and 23 execute in each of the methods?

- A. copy.get(k).equals(list.get(k)), for $0 \le k < list.size()$
- B. copy.size() == list.size()
- C. Executing copy.set(0, "hello") would result in list.get(0).equals("hello") being true
- **D.** copy.get(0) == list.get(0) (note use of ==)

PROBLEM 17:

If the parameter list contains N elements, which best describes how many times the loop 7-10 and the loop 25-29 iterate. Note, this is not the runtime of each loop, but the number of iterations which is the same for each loop.

- A. $O(\log N)$
- **B.** O(N)
- C. $O(N^2)$
- $\mathbf{D.}$ none of the above

PROBLEM 18:

If the parameter list is ["a", "b", "c"] which of the following best describes the variable copy after one iteration of the loop on lines 25-29 in method duplicateB?

- A. ["a","b","c","a","b","c"]
- B. ["a","b","c","a","c","c"]
- C. ["a","b","c","b","c","c"]
- D. ["a","a","b","b","c","c"]

PROBLEM 19:

The table below shows timings for calling both methods with ArrayList parameters with sizes ranging from 200,000 elements (returning a list with 400,000 elements) to 1,800,000 elements (returning a list with 3,600,000 elements).

size	duplicateA	duplicateB
200,000	0.48	0.005
400,000	1.86	0.003
600,000	4.18	0.023
800,000	7.42	0.037
1,000,000	11.60	0.046
1,200,000	16.88	0.068
1,400,000	22.96	0.082
1,600,000	30.38	0.096
1,800,000	38.15	0.095

Based on the code and these timings, which best characterizes the runtime of duplicateA when called with a parameter containing N values?

- **A.** *O*(1)
- **B.** $O(\log N)$
- C. O(N)
- **D.** $O(N^2)$

PROBLEM 20:

Based on the code and these timings, which best characterizes the runtime of duplicateB when called with a parameter containing N values?

- **A.** *O*(1)
- **B.** $O(\log N)$
- C. O(N)
- **D.** $O(N^2)$

Mapping

Consider a Map<String,String[]> map in which keys are student names and corresponding values are an array of classes taken by each student. One example of a map is shown below where the keys in the map are *Blake*, *Taylor*, *Jessie*, *and Sam* and the courses for each student are shown.

 Blake:
 [compsci 201, math 218, phil 250]

 Taylor:
 [econ 101, math 218, bio 201, ics 101]

 Jessie:
 [compsci 201, bio 201, ics 101, phil 250]

 Sam:
 [econ 101, compsci 201, bio 201, math 218]

PROBLEM 21:

The method **mprint** shown below prints the contents of its parameter in the format shown above. The statement on line 79 is missing from **mprint**, what is that statement so the output above would be generated? Each statement below compiles, but only one generates the output shown above.

```
76 public static void mprint(Map<String,String[]> map) {
77  for(String key : map.keySet()) {
78  System.out.printf("%s:\t", key);
79  // missing statement here
80  }
81  }
```

A. System.out.println(map.get(key))

B. System.out.println(Arrays.toString(map.get(key))

C. System.out.println(map.values());

D. System.out.println(map.getOrDefault(key,null))

New Map

The method createRosters (next page) returns a Map<String,String[]> in which keys are class names and corresponding values are an array of the students in each class. For the map printed above, the map returned by createRosters(map) is:

bio 201:	[Taylor, Jessie, Sam]
phil 250:	[Blake, Jessie]
math 218:	[Blake, Taylor, Sam]
econ 101:	[Taylor, Sam]
ics 101:	[Taylor, Jessie]
compsci 201:	[Blake, Jessie, Sam]

The code for **createRosters** is shown below with two statements and one code segment missing:

```
public static Map<String, String[]> createRosters(Map<String, String[]> map){
33
34
         HashMap<String, ArrayList<String>> temp = new HashMap<>();
35
         for(String key : map.keySet()) {
             for(String each : map.get(key)) {
36
37
                 if (! temp.containsKey(each)) {
38
                     // statement 1
39
                 }
40
                 // statement 2
41
             }
42
         }
43
        // create map to return
44
        Map<String,String[]> ret = new HashMap<>();
45
        // code not shown
46
        return ret;
47
    }
```

PROBLEM 22:

Which one of the following can replace statement 1 so that the code works as intended?

- A. temp.put(each, (String[]) map.get(key))
- B. temp.putIfAbsent(each, String[]{});
- C. temp.put(each, new ArrayList<>());
- D. temp.put(each, new ArrayList<>(map.get(key)))

PROBLEM 23:

Which one of the following can replace statement 2 so that the code works as intended?

- A. temp.get(each).add(key)
- B. temp.get(key).add(each)
- C. temp.putIfAbsent(each,key)
- D. temp.putIfAbsent(each, new ArrayList<>())

Markov, Polov

In the *P2: Markov* assignment the same method getRandomText below was used in both class BaseMarkov and in class HashMarkov. Questions about the method follow the code.

106	<pre>public String getRandomText(int length){</pre>
107	<pre>ArrayList<string> randomWords = new ArrayList<>(length);</string></pre>
108	<pre>int index = myRandom.nextInt(myWords.length - myOrder + 1);</pre>
109	<pre>WordGram current = new WordGram(myWords,index,myOrder);</pre>
110	<pre>randomWords.add(current.toString());</pre>
111	
112	<pre>for(int k=0; k < length-myOrder; k += 1) {</pre>
113	<pre>String nextWord = getNextWord(current);</pre>
114	<pre>if (nextWord.equals(END_OF_TEXT)) {</pre>
115	break;
116	}
117	<pre>randomWords.add(nextWord);</pre>
118	<pre>current = current.shiftAdd(nextWord);</pre>
119	}
120	<pre>return String.join(" ", randomWords);</pre>
121	}

PROBLEM 24:

One line in the code above executes more quickly for HashMarkov than for BaseMarkov. What line executes more quickly?

A. 110

B. 113

C. 117

D. 120

PROBLEM 25:

The call getRandomText(N) shown above runs in O(N) time to generate N random characters when HashMarkov is used. If line 107 is replaced by String ret = ""; line 117 is replaced by ret += nextWord+" "; and line 120 replaced by return ret.trim() the output will be exactly the same as in the code above. With this change, what will the runtime be? Assume all strings have fewer than 30 characters.

A. O(N)

- **B.** $O(N \log N)$
- C. $O(N^2)$
- **D.** $O(N^3)$