## **Object-oriented Programming and Software Engineering CITS1001**

## **Multiple-choice Mid-semester Test**

Semester 1, 2016

- Mark your solutions on the provided answer page, by filling in the appropriate circles.
- Write your name and student number on the answer sheet, and also fill in the circles for both.
- The papers will be marked by an automatic scanner, so make sure that your selections are clear.
- There are fifteen questions: ignore options 16–125 on the answer sheet.
- Use the blank pages at the end for rough work.
- Feel free to separate the answer sheet from the question sheets, but hand in both at the end of the test.
- The time allowed is forty minutes.

1. What value does mystery (918273) return?

```
public static String mystery(int x)
       {
           String s = "";
           for (int k = x; k > 0; k = k / 10)
           {
               if (k \% 2 == 0) s = s + k \% 10;
               else
                               s = k % 10 + s;
           }
           return s;
       }
a) "372819"
b) "823719"
c) ""
d) "917328"
e) "918273"
```

2. Given int variables x and y,  $y \neq 0$ , what is the value of this expression?

x % y / y a) 0 b) 1 c) x d) x % y

- e) x / y
- 3. Which of these expressions evaluates to false for all possible values of a?

a) !!a
b) a || !a
c) !a && a
d) a == a
e) (a || a) == !(a && a)

4. Seven months of the year have 31 days: Months 1 (January), 3, 5, 7, 8, 10, and 12. longMonth (m) is meant to return true if and only if m denotes one of these months. However, the following definition contains a logical error. For which of these inputs does it give the wrong answer?

```
public static boolean longMonth(int m)
        {
            return m % 2 != m / 9;
        }
a) 6
b) 7
c) 8
d) 9
e) 10
```

- 5. Which of these uses the correct syntax to add an object x to an ArrayList xs?
- a) xs.add(1, x)
  b) xs.add(x, 1)
  c) add(x, 1, xs)
  d) x.add(1, xs)
  e) x.add(xs, 1)
- 6. What are the values of m and n after these statements?

int m, n; m = 12; n = n + m; m = m - n; n = n + m; a) 0, 12 b) 12, 0 c) 12, 12 d) 12, 24 e) 24, 12 7. What value does arraymethod() return?

```
public static int arraymethod()
        {
            int[] xs = new int[100];
            xs[0] = 4;
            xs[1] = 2;
            xs[2] = 0;
            for (int k = 3; k < 100; k++)
                 xs[k] = - xs[k-3];
            return xs[99];
        }
a) -4
b) -2
c) 0
d) 2
e) 4</pre>
```

- 8. What is the defining feature of a static variable in a class C?
- a) It can be assigned to only once.
- b) It is shared between all objects belonging to C.
- c) It is accessible only by objects belonging to C.
- d) It is stored on the heap.
- e) It exists only while an object belonging to C exists.
- 9. If a class has multiple constructors, they must all have
- a) different names.
- b) different visibility.
- c) different argument types.
- d) different return types.
- e) different bodies.

10. What value does whileloop (2, -1) return?

```
public static int whileloop(int a, int b)
{
      while (a > b)
      {
          a = a * b;
          b = a + b;
        }
      return b;
    }
a) -3
b) 3
c) 6
d) 18
e) 21
```

- 11. Given an int variable x, which expression returns its tens digit? For example, the tens digit of 9251 is 5.
- a) x / 10 % 100
  b) x % 100 / 100
  c) x % 10 / 10
  d) x / 10 % 10
  e) x / 100 % 10

12. Which of these evaluates to the same result as the expression 88 - 66 / 5 / 3?

a) 88 - ((66 / 5) / 3)
b) (88 - (66 / 5)) / 3
c) (88 - 66) / (5 / 3)
d) ((88 - 66) / 5) / 3
e) 88 - (66 / (5 / 3))

13. If zs is initially a long list, how many elements does it lose (i.e. how much shorter is it) from the call shorten (zs, n)?

```
public static void shorten(ArrayList<String> xs, int n)
{
    for (int k = 0; k < n; k++)
        if (k % 2 == 0)
        {
            xs.remove(0);
            xs.remove(0);
        }
    }
a) 0
b) n/2
c) n
d) 2n
e) n<sup>2</sup>
```

14. What does this declaration create?

private ArrayList<Company> taxcheats;

- a) A variable taxcheats whose initial value is unspecified.
- b) A variable taxcheats with the initial value null.
- c) A variable taxcheats that points to an empty ArrayList.
- d) A variable taxcheats that points to an ArrayList with space for ten objects.
- e) A variable taxcheats that contains all Company objects known to the program.
- 15. Which best describes the effect of these statements on the int variables x and y?

x = x \* y; y = x / y; x = x / y;

- a) The values of the variables are unchanged.
- b) The values of the variables are swapped.
- c) Both variables have the initial value of x.
- d) Both variables have the initial value of y.
- e) One variable has the product of their initial values, the other has the ratio.