## CITS1001 Object-Oriented Programming and Software Engineering

School of Computer Science & Software Engineering The University of Western Australia

## MID-SEMESTER TEST 2017

Name	
Student Number	

- This Paper contains 12 pages, 15 questions. Each question is worth 1 mark for a total of 15 marks.
- Candidates should answer all 15 questions on the machine readable answer sheet provided.
- Mark your answers by filling in the appropriate circles 1 to 15 on the answer sheet. Ignore questions 16-125.
- Write your name and student number on both the question sheet and answer sheet and also fill in the name and number circles.
- The papers will be marked by an automatic scanner so make sure that your selections are clear.
- Use the blank pages at the end of the question paper for rough work.
- Students will not be allowed to leave the room during the test (except in an emergency). If you finish early, please check your answers and sit quietly.

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- 1. What sort of variables are used to store the state of an individual object?
  - a. Local variables.
  - b. Parameter variables.
  - c. Primitive variables.
  - d. Reference variables.
  - \*[e.] Field variables.
- Suppose a class ClockDisplay includes the declaration private NumberDisplay hours; What does setValue refer to in the statement hours.setValue(11);
  - a. It is a field belonging to the class NumberDisplay.
    - \*[b.] It is a method belonging to the class NumberDisplay.
  - c. It is a method belonging to the object hours.
  - d. It is a method belonging to an object of type ClockDisplay.
  - e. It is a field belonging to the object hours.
- 3. A class Book has the following fields:

```
private String author;
private String title;
private int yearPublished;
private int pages;
```

Which of the following method signatures would be most appropriate for a method mostRecent that returns the publication year of the most recently published book in a collection of books.

a. public void mostRecent()
b. private int mostRecent()

\*[c.] public int mostRecent(ArrayList<Book> booklist)
d. public Book mostRecent(ArrayList<Book> booklist)
e. public String mostRecent(Book book)

4. Consider the variable declaration:

Student fred;

Which of the following best describes the effect of this code.

- a. It calls the Student class constructor
- b. It creates a Student object called fred
- c. It initializes the variable  ${\tt fred}$  to the value 0
- \*[d.] It creates a variable called fred of type Student
- e. It is invalid because you cannot declare an object without initializing it
- 5. Which sentence best describes the value of the variable c3 after the following code is run.

```
Circle c1, c2, c3;
c1 = new Circle();
c1.moveHorizontal(100);
c1.changeColor("red");
c2 = new Circle();
c1 = c2;
c3 = c1;
```

 a. Nothing — compilation fails at line 3 because the method call does not have a target object.

**b.** A reference to a Circle object with red colour.

\*[c.] A reference to a newly created default Circle object.

d. A reference to an incorrectly constructed Circle object.

e. null since object c3 has not been constructed.

```
6. public class BankAccount {
  private int balance;
  private int total;
  public BankAccount(int balance) {
      this.balance = balance;
      total = balance;
  }
  public void deposit(int amount) {
      balance = balance + amount;
      total = total + amount;
  }
  public void withdraw(int amount) {
      balance = balance - amount;
      total = total + amount;
  }
  public int getBalance() { return balance; }
  public int getTotal() { return total; }
  }
  Given the class definition of BankAccount above, what would be printed
  by the following code?
  BankAccount b1 = new BankAccount(1000);
  BankAccount b2 = new BankAccount(500);
  b1.deposit(1500);
  b2.withdraw(200);
  b1.deposit(b2.getBalance());
  System.out.println(b1.getTotal() + " and " + b2.getTotal());
  a. 300 and 2800
  b. 1000 and 500
  c. 1700 and 700
  d. 2500 and 700
   *[e.] 2800 and 700
```

7. The variable int runTime contains the running time of a movie in minutes. You wish to convert it to the normal hours and minutes notation (e.g. 123 minutes gives hours=2 hours and minutes=3). Which are the correct lines of code for this task ?

```
a. int hours = runTime / 60;
int minutes = (runTime - hours * 60) / 60;
b. int hours = runTime % 60;
int minutes = runTime;
*[c.]
int hours = runTime / 60;
int minutes = runTime % 60;
d. int hours = runTime / 60;
int minutes = runTime / 60 * minutes;
e. int hours = runTime % 60;
int minutes = runTime / 60;
```

8. What is the result of evaluating of the expression 3 < 5 == 5 > 3

**a.** It causes a syntax error.

- **b.** It causes a type error.
- c. It causes a run-time error.
- d. It evaluates to false.
- \*[e.] It evaluates to true.

9. What is the value of array element **a**[99] after executing the following statements?

```
int[] a = new int[100];
a[0] = 1;
for (int i = 1; i < a.length; i++) {
    a[i] = 1 - a[i-1];
}
a. -2
b. -1
*[c.] 0
d. 1
e. 2
```

10. What is the value of the expression **s1+s2+s3** after the following statements are executed?

```
String s1 = "have ";
String s2 = "some ";
String s3 = "fun ";
s2 = s3;
s3 = s1;
s1 = s2;
a. "have some fun "
b. "fun some have "
*[c.] "fun fun have "
d. "s1+s2+s3"
e. None of the above.
```

11. What does bMystery(false, false) return ?

- 12. How many of these statements apply to a large program written in good object-oriented style?
  - The problem is decomposed into several classes.
  - Each class provides a narrow range of well-defined services.
  - Each class hides its implementation details as far as possible.
  - Objects communicate as little as possible at runtime.

a. 0
b. 1
c. 2
\*[d.] 3
e. 4

13. The following method is intended to count the number of marks that are in the range low to high (inclusive), but it is missing one line of code.

```
public int countNumInRange(int low, int high)
{
     int count=0;
     for (StudentMark sm : marks) {
          //missing line of code here
          {
               count++;
          }
        }
     return count;
}
```

Which of the following lines of code should replace the comment line (//missing line of code here) so that the method returns the correct result ?

```
a. if (low < sm.getMark())
b. if (high > sm.getMark())
c. if ((low <= sm.getMark()) || (sm.getMark() <= high))
 *[d.] if ((low <= sm.getMark()) && (sm.getMark() <= high))
e. if (low < high)</pre>
```

14. The following method is logically incorrect. It is intended to find the maximum balance of a BankAccount object from a collection of BankAccount objects.

```
public int highestBalance( ArrayList<BankAccount> customers)
{
    int max = 0;
    for (BankAccount acc : customers) {
        if ( acc.getBalance() > max) {
            max = acc.getBalance();
        }
        }
      return max;
}
```

Which of the following statements best describes a situation in which highestBalance returns the wrong result ?

- **a.** It fails whenever there is at least one BankAccount with a zero balance.
- **b.** It fails whenever there are two or more BankAccounts with the same maximum balance.

\*[c.] It fails when every BankAccount has a negative balance.

- d. It fails whenever the first customer has the highest balance.
- e. It fails whenever the customer collection contains only one BankAccount.

15. What is the effect of executing the following Java statements?

```
ArrayList<Employee> staff = new ArrayList<Employee>();
for (int i = 0; i < 20; i++) {
    staff.add(new Employee());
}
```

- a. An Employee object representing an organisation with twenty staff is created
- \*[b.] A list containing twenty newly constructed Employee objects is created.
- c. A list variable is created, and initialized to the default value null
- d. A list containing twenty null objects is created.
- e. Twenty variables, each referring to an objects of type Employee are created.

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