**CS209** 

MidTerm Answers

## Quiz

```
1. What is the output of the following program:
```

```
public class ZeroDiv{
 public static void main(String args[]){
    int x = 0, y = 10;
    try {
      y /= x;
    System.out.print("/ by 0");
       System.out.print("error");
a. 0
b. error
```

- c. Compilation fails
  d. An uncaught exception is thrown at runtime.

- 2. (2 points) Which one(s) of the following statements about Java exceptions are correct? (Several answers possible)
- a. "throw" can be used to declare an exception in a method, and the exception will be thrown in this method
- b. "throws" is used to throw the exception objects
- c. "try" is used to detect if there is an exception in its block. If so, it intercepts the exception and executeis the code in the "catch"
- d. No matter if there is an exception or not, the code in "finally" will
- e. You cannot throw an exception in a "try" block.

```
5. Which is the correct statement about Java exceptions?
```

- a. If you defined a possible exception in a method with "throw" you definitely have this exception when you use this method.
- b. If there is no exception throwing out in the "try" block, the code in the "finally" block will never be executed.
- c. If your program thows an exception, there must be an error in your program. You must debug and fix the error.
- d. An unchecked exception in Java derives from RuntimeException

```
6. You don't need a "finally" block to release resources if you wrote your "try" block as follows:
```

```
try (// Acquire resources here) {
    ...
} catch ... {
}
a. True
```

b. False

#### 6. You don't need a "finally" block to release resources if you wrote your "try" block as follows:

```
try (// Acquire resources here) {
} catch ... {
```

- a. True b. False

#### 7. Which statement is <u>incorrect</u>?

- a. a "try" block can't be omitted.
- b. multiple "catch" blocks can be used.
- c. a "finally" block can be omitted.
- d. a "finally" block can be used without any "try" or "catch" block.

- 8. The program reads a value entered by the user. How to create a custom exception that is thrown if the input value is greater than
- a. if (i > 10) throw new Exception("something's wrong!");
- b. if (i > 10) throw Exceptione("something's wrong!");
- c. if (i > 10) throw new Exceptione("something's wrong!");
- d. if (i > 10) throw Exception("something's wrong!");

#### 9. In the program below, variables a, b, and c will be stored respectively where?

```
class A {
    private String a = "aa";
        public boolean methodB() {
   String b = "bb";
   final String c = "cc";
```

- a. heap, heap, heap
- b. heap, stack, heap
- c. heap, stack, stack
- d. heap, heap, stack
- e. static, stack, heap

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- b. heap, stack, heap
- c. heap, stack, stack
- d. heap, heap, stack
- e. static, stack, heap

#### 10. What characterizes the Set Interface?

- a. A Set is a collection of element which contains elements along with their key.
- A Set is a collection of element which contains hashcode of elements.
- c. A Set is a collection of element which cannot contain duplicate
- d. A Set is a collection of element which is always ordered.

#### 11. What is the parent class of Error and Exception classes?

- a. Throwable
- Di Guttinabit
- c. MainError
- d. MainException

#### 12. Which arithmetic operations can result in the throwing of an ArithmeticException?

- a. <mark>/,%</mark>
- b. \*,+
- c. !,-
- d. >>, <<

- 13. The following are descriptions about List interface, Set interface and Map interface, which is false?
- a. They all inherit from the Collection interface
- b. List is an ordered interface, so we can control precisely where each element is inserted when using the interface
- c. Set is a collection that does not contain duplicate elements
- d. Map provides a mapping from key to value. A Map cannot contain the same key several times, each key can only map a value.

- 14. The following description is about the Collection class, which is
- a. Both ArrayList and LinkedList implement the List interface
- b. Access to elements of an ArrayList is faster than elements of a LinkedList
- c. When adding and removing elements, ArrayList performs better than LinkedList
- d. HashMap implements the Map interface, which allows any type of key and value object and allows null to be used as a key or value

- 15. Which of the following interfaces are directly inherited from the Collection interface? (Multiple answers)
- a. List
- b. Map
- c. Set
- d. Iterator

- 16. The following statement is about Collection and Collections, which is correct? (Multiple answers)
- a. Collection is a class under java.util, which contains various static methods for collection operations;
- b. Collection is a class under java.util, which is the parent interface of various collection structures;
- c. Collections is a class under java.util, which is the parent interface of the various collection structures;
- d. Collections is a class under java.util, which contains various static methods for collection operations

```
17. What will the running program print out?
public class Test{
   public static void main(String [] args){
        List list=new ArrayList();
        list.add("a");
        list.add("a");
        Set set=new HashSet();
        set.add("a");
        set.add("a");
        set.add("a");
        System.out.println(list.size()+","+set.size());
    }
}

a. 2,2
b. 2,3
c. 3,2
d. 3,3
```

```
18. (2 points) After the following code is executed, what are the elements in NumberList?

List<Integer> NumberList = new ArrayList<Integer>();
NumberList.add(2);
NumberList.add(4);
NumberList.add(3);
NumberList.add(5);
for(int i = 0; i < NumberList.size(); ++i) {
    int v = NumberList.get(i);
    if(v%2 == 0) {
        NumberList.remove(v);
    }
}
System.out.println(NumberList);

a. 2,4,1,3,5
b. 2,1,3,5
c. 4,1,3,5
d. There will be an out of bounds exception
```

```
19. A local variable in a method can be public

a. True

b. False
```

```
20. (2 points) Consider the following code; what will happen?
class MyError extends Error( )

public class TestError {
    public static void main(String args[]) {
        try {
            test();
        } catch(Error ie) {
            System.out.println("Error caught");
        }
    }

    static void test() throws Error {
        throw new MyError();
    }
}

a. Run time error test() method does not throw an error type instance
b. Compile time error Cannot catch Error type objects
c. Compile time error Error class cannot be extended
d. Prints "Error caught"
```

b. Metadata	b. javac issues a warning but generates the .class file
c. Meta-annotations	c. javac ends in error
d. There is no such thing	

22. If a method is tagged with the @Deprecated annotation:

a. Nothing special happens, it's just an information for javac

24. In a Graphical User Interface you can only store a container in a different kind of container (for instance you can add a vertical box to a grid or to a horizontal box, but not to another vertical box)

a. True b. False

21. Annotations about annotations are called:

23. If a Java interface defines two methods or more, you cannot use lambda expressions:

a. Deprecations

a. True b. False

- 25. If you are importing a .css file (style sheet) in a JavaFx application and the file cannot be found:
- a. If you haven't inserted the CSS file loading into a try ... catch ... block the application crashes
- b. There is no exception thrown at the Javafx application level. The application doesn't crash even without a try ... catch ... block but it
- c. There is no exception thrown at the Javafx application level. The application writes a warning to the console and continues with default styling

A JavaFx application must have an init(), a start() and a stop() method.

- a. True
- b. False

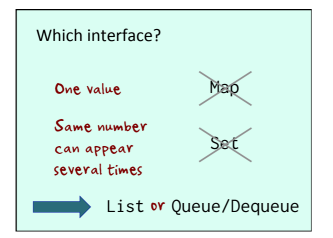
### Huge Integers

Multiples of  $10^3$  (polynomial approach of the problem)...

123,456,789,012,345,678,901

Can be seen as

- 123 x 1000<sup>6</sup>
- + 456 x 1000<sup>5</sup>
- + 789 x 1000<sup>4</sup>
- + 12 x 1000<sup>3</sup>
- + 345 x 1000<sup>2</sup>
- $+ 678 \times 1000^{1}$
- + 901 x 1000°

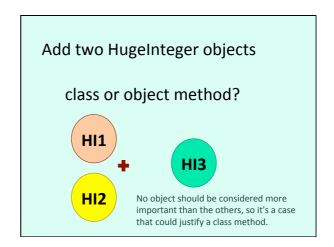


```
HugeInteger(long intValue)

do {
  add (intValue % 1000) to the list (append)
  intValue /= 1000;
} while( intValue > 0);

Don't forget the case of 3ero!
```

# HugeInteger(String strValue) public HugeInteger(String strValue) throws NumberFormatException { String str = strValue.replace(",", ""); // Quick and dirty while length of strValue > 3 { Take the 3 last characters Convert to integer using Integer.ParseInt add value to list set strValue to substring that excludes the last 3 characters } if length(strValue > 0) { Convert to integer add value to list }



```
Pseudo-code

HugeInteger result = new HugeInteger();
// Default constructor needed for this

set min to the minimum size of the lists in h1 and h2
set max to the maximum size of the lists in h1 and h2
int sum;
int val;
int carry = 0;

for (int i = 0; i < min; i++) {
   sum = h1.list.get(i) + h2.list.get(i) + carry;
   carry = sum / 1000;
   result.list.add(sum % 1000);
}
```

```
for (int i = min; i < max; i++) {
    if (i >= h1.list.size()) {
       val = h2.list.get(i);
    } else {
       val = h1.list.get(i);
    }
    sum = carry + val;
    carry = sum / 1000;
    result.list.add(sum % 1000);

if (carry > 0) {
    result.list.add(carry);
    }
    return result;
```

```
Add a long to a HugeInteger

static HugeInteger add(HugeInteger h, long longVal) {
    return add(h, new HugeInteger(longVal));
}
```