

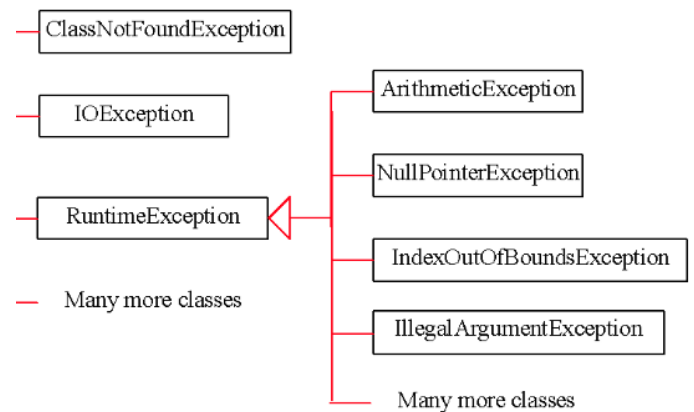
Section 1 The “Googling” Part (20 points)

True/False: If the statement(s) is(are) true, circle T. Otherwise, circle F.

1. **T F** You can only construct a wrapper object from a primitive data type value. You cannot construct using a string representing the numeric value.
2. **T F** In Java String is a class.
3. **T F** Overriding is modifying the definition of a superclass method. Overloading is using the same name of a method but parameter types.
4. **T F**

```
String s1 = "CSE 102 Midterm";  
String s2 = "CSE 102 Midterm";  
String s3 = new String("CSE 102 Midterm");  
s1 == s3?
```
5. **T F** Every class in Java has a superclass. If no superclass is defined, Object is the superclass.
6. **T F** Like properties and methods, a superclass's constructors are inherited in the subclass.
7. **T F** Explicit casting must be used when casting an object from a superclass to a subclass.

Use the given UML class diagram to the right to answer questions 8-10



8. **T F** RuntimeException instanceof NullPointerException
9. **T F** NullPointerException instanceof ArithmeticException
10. **T F** ArithmeticException instanceof RuntimeException

Multiple Choice: Circle the answer that is most correct.

11. The keyword *super* can be used to do which of the following:
 - a. To override a superclass method
 - b. To overload a superclass method
 - c. To convert an object to an object of the superclass type
 - d. To call a superclass method
 - e. All of the above
12. Which of the following about the replace method is true:
 - a. It is a method in the String class.
 - b. It changes the String object to a new value
 - c. It is a void type (it returns nothing)
 - d. If the character to be replaced is not found, it throws an Exception
 - e. All of the above
13. In order to use the java.util.Arrays.sort(array) method to sort an array, the elements in the array must be instances of which of the following:
 - a. Sortable<E>
 - b. Arrays<E>
 - c. Integer<E>
 - d. Number<E>
 - e. Comparable<E>
14. A String can be constructed in all of the following ways except:
 - a. String a = String("Choose me");
 - b. String b = new String("No, choose me");
 - c. String c = "I am correct";
 - d. String d = new String();
 - e. All of these can be used
15. Which of the following statements is not true
 - a. A non-abstract class can have an abstract superclass
 - b. A non-abstract class can have a non-abstract superclass
 - c. An abstract class can have an abstract superclass
 - d. An abstract class can have a non-abstract superclass
 - e. All are true

Matching: Write the letter of the Java keyword on the right in the blank next to the definition for its most common use.

- | | |
|-----------------------------------------------------------------------------|---------------|
| 16. A block of code in which there could be an Exception | A. catch |
| 17. A block of code to process an Exception (if one happens) | B. finally |
| 18. A block which will execute no matter what (even if an Exception occurs) | C. implements |
| 19. Indicates this is a subclass of a superclass | D. extends |
| 20. Indicates this class uses the methods/properties of an interface | E. try |

Section 2 Can We Divide By Zero for Very Large Values of Zero? (20 points)

In the box provided, write the output generated by the given code segment.

```
public static void main(String[] args){
    try{
        myMethod(1, 4);
        myMethod(5, 2);
        myMethod(9, 0);
    } catch (Exception ex){
        System.out.println("Error: In main method.");
    }
}

public static void myMethod(int a, int b) throws ArithmeticException {
    try {
        if(b == 0)
            throw new ArithmeticException();
        System.out.print(a / b);
        System.out.println(" R: " + (a % b));
    } catch (ArithmeticException ex){
        System.out.println("Error: b cannot be 0.");
    } finally {
        System.out.println("finally");
    }
}
```

Output:

Section 3 If I Call Myself, Will I Answer? (25 points)

In the box provided, write a **recursive** method called *repeatChar(char c, int n)* that returns a String that is the character *c* repeated *n* times.

```
public static String repeatChar(char c, int n){
```

In the box provided, write a **recursive** method called *repeatString(String s, int ns)* that takes the individual characters of *s* and the digits of *ns* and repeats each character in *s* the respective digit in *ns* times. Examples below for both *repeatChar()* and *repeatString()*. You may use *repeatChar()* in your solution.

```
public static String repeatString(String s, int ns){
```

```
Midterm2018.repeatChar('A', 3)
AAA
Midterm2018.repeatChar('b', 6)
bbbbbb
Midterm2018.repeatString("CSE", 123)
CSSEEE
Midterm2018.repeatString("CSE", 102)
CEE
Midterm2018.repeatString("SE", 102)
EE
Midterm2018.repeatString("CSE", 12)
SEE
```

Draw a UML class diagram and write the java classes for the following system (all classes should be in a single file called Bank.java):

- [illegible]

----- Staff

----- Manager

----- Teller

----- Security

----- Account

----- Debit

----- Investment