2018-2019年 Java应用技术

判断题

- 1. Each container must have a layout manager. (1分)
- 2. All member variables in an interface are static . (1分)
- 3. A static variable in an object can not be serialized. (1分)
- 4. In MVC architecture, Controller will notify the change of data to the listeners. (1分)
- 5. A thread object has a method called wait(). (1分)
- 6. A method declared static cannot access non-static class members. A static method does not have this reference because static class variables and static methods exist independent of any objects of a class. (1分)
- 7. Constructors are called before static variables are initialized. (1分)
- 8. There are no derived classes of a final class. (1分)
- 9. We can use array.size() to get array's length. (1分)
- 10. FileOutputStream cannot write an int directly to a file.(1分)

选择题

- 1. Which one below is a feature of Java? (2分)
- A. Operator overloading
- B. Generic programming
- C. Virtual inheritance
- D. Multi-inheritance
- 2. About JIT JVM, which statement below is correct? (2分)
- A. Java Native Invoking is the way JIT JVM does to make program run faster.
- B. There is a special translator to convert byte code into native code before its loading into the JVM.
- C. It is the JVM that translates the byte code into native during the loading of the class.
- D. The compiler generates native code for JIT JVM.
- 3. The program needs a Thread, (__) is the one.。(2分)

- a. new Runnable(run()-> System.out.println("Hi,2017")).start();
- b. new Thread(run()-> System.out.println("Hi,2017")).start();
- c. new Runnable(()-> System.out.println("Hi,2017")).start();
- d. new Thread(()-> System.out.println("Hi,2017")).start();
- 4. synchonize needs a "lock" object. Object of which class can be used as that lock? (2分)
 - a. Synchronized
 - b. Object
 - c. Lock
 - d. Thread
- 5. Which switch-case below is NOT correct? (2分)
 - a. boolean b; switch (b) { case...}
 - b. char c; switch (c) { case...}
 - c. String s; switch (s) { case...}
 - d. int i; switch (i) { case...}
- 6. Object of which class below can be real parameter of constructor of DataInputStream? () (2分)
 - a. FileOutputStream
 - b. FilterInputStream
 - c. String
 - d. File
- 7. Given:

```
Java

1 Integer.valueOf(1).equals(Long.valueOf(1))
```

which statement below is right? (2分)

- a. It throws exception in run-time.
- b. The value is true.

- c. The value is false.
- d. It doesn't compile.
- 8. What does the following line of code do? quantity = new int[3]; (2分)
 - a. Creates storage for unlimited int
 - b. Creates storage for unlimited doubles.
 - c. Creates storage for three int.
 - d. Creates storage for three doubles.
- 9. Given code below:

```
Java

1 List<Double> ls = new ArrayList<Double>();
2 List<?> lo = ls;
3 lo.add(new Object());
4 String s = ls.get(0);
```

Which statement below is correct? (2分)

- a. It compiles but exception raises at line 3
- b. It compiles but exception raises at line 4
- c. It compiles but exception raises at line 2
- d. It does not compile
- 10. Which one below generates a random number in [0,50)? (2分)
 - a. x=(int)(51*Math.random())+1;
 - b. x=(int)(51*Math.random());
 - c. x=(int)(50*Math.random());
 - d. x=(int)(50*Math.random())+1;
- 11. What best describes the appearance of an application with the following code? (2分)

```
Java
    public class FlowAp extends Frame{
 1
 2
            public static void main(String argv[]){
 3
                     FlowAp fa=new FlowAp();
                     fa.setLayout(new FlowLayout());
 4
 5
                     fa.add(new Button("One"));
                     fa.add(new Button("Two"));
 6
                     fa.add(new Button("Three"));
 7
                     fa.add(new Button("Four"));
 8
 9
                     fa.pack();
                     fa.setVisible(true);
10
11 }}
```

- a. A window with one large button marked Four in the center.
- b. A window with buttons marked One to Four occupy a quarter of the window evenly.
- c. A window with buttons marked One to Four placed from the top to bottom.
- d. A window with buttons marked One to Four placed on each edge.
- 12. About Java containers, which statement below is NOT correct? (2分)
 - a. Iterator can deal with List, Set and Map
 - b. Map has group of key-value object pairs
 - c. Set cannot have any duplicate elements
 - d. List holds the elements in a particular sequence
- 13. Given code below:

```
Java

1 package his;
2 public class My {
3     void f() {};
4 }
```

Which statement below is NOT correct? (2分)

- a. Only methods of classes in package his can access the f() function.
- b. The f() function is default to private.
- c. It has to be in a directory named his.
- d. It has to be in a file named My.java.
- 14. The output of the code below is: (2分)

```
Java

1 System.out.println(
2 true?Integer.value0f(1):Double.value0f(2));
```

- a. 2
- b. 1.0
- c. 2.0
- d. 1
- 15. About String in Java, which statement below is NOT correct? (2分)
 - a. A String object can be altered using the = operator with a string literal.
 - b. Class Object defines to String() function to generate a String represents the object.
 - c. A String object can be initialized using the = operator with a string literal.
 - d. A String object is immutable.
- 16. Given code below:

```
Java
    class RunTest implements Runnable{
             public static void main(String[] arg) {
 2
                     RunTest rt = new RunTest();
 3
                     Thread t = new Thread(rt);
 4
 5
                            here
 6
            }
 7
            public void run() {
                     while ( true )
 8
                             System.out.println("running");
 9
10
            void go() { start(1); }
11
12
            void start(int i) {}
13 }
```

Put which statement below at //here is able to print running endlessly? (2分)

```
a. rt.start(1);b. rt.go();c. t.start();
```

- d. System.out.println("running");
- 17. Which one below is checked exception that should be declared if a method throws it? (2分)
 - a. IndexOutOfBoundsException
 - b. FileNotFoundException

- c. ClassCastException
- d. NullPointerException
- 18. Which of the following will output -3.0 (2分)
 - a. System.out.println(Math.min(-3.7));
 - b. System.out.println(Math.round(-3.7));
 - c. System.out.println(Math.ceil(-3.7));
 - d. System.out.println(Math.floor(-3.7));
- 19. wait() and notify() are used to suspend and resume threads. They are defined as methods of: (2分)
 - a. Object
 - b. Synchronized
 - c. Runnable
 - d. Thread
- 20. What will happen if you try to compile and run the following code?(2分)

```
Java

1 public class Q {
2    public static void main(String argv[]){
3         int anar[]=new int[5];
4         System.out.println(anar[0]);
5    }
6 }
```

- a. 5
- b. 0
- c. null
- d. Error: anar is referenced before it is initialized
- 21. What is the output of this program? (2分)

```
JavaScript

1  public class Test {
2    public static void main(String[] args) throws Exception{
3    String str = "ZJU2018";
4    Method m = str.getClass().getMethod("toLowerCase");
5    m.invoke(str);
6    System.out.println(str);
7    }
8 }
```

- a. runtime error
- b. zju2018
- c. compilation error
- d. ZJU2018
- 22. About classes in Java, which one below is correct? (2分)
 - a. Every Java class is derived from the root class Class.
 - b. Every Java class is derived from the root class Root.
 - c. Every Java class is derived from the root class Object.
 - d. There is no root class in Java.
- 23. About inner class, which statement below is NOT correct? (2分)
 - a. Inner class cannot be defined as private.
 - b. Inner classes defined inside a function can access any local variables in that function.
 - c. Inner class can access every member of the outer class.
 - d. Non-static member inner class can not be used in the static functions.
- 24. Given code below:

```
Java

1 void f(int port) {
2     return new Package(port) {
3          private int pt = port;
4          public getPort() { return pt; }
5     };
6 }
```

which statement below is correct? (2分)

- a. It compiles but exception raises at line 3
- b. Compile fails because of line 2.
- c. Compile fails because of line 4.
- d. It compiles and runs smoothly.
- 25. About the scope of member variables, which statement is correct? (2分)
 - a. A private variable can be used directly in the public static void main(String[] args).
 - b. static variables can be used in static methods only.
 - c. All member variables are accessible in all non-static member methods.
 - d. Only public variables can be used in all methods.
- 26. Which one below is NOT a valid Java identifier? (2分)
 - a. 名字

- b. goto
- c. \$2
- d. Each
- 27. Which one below is NOT correct to declare a variable of array? (2分)
 - a. int[]a[]
 - b. int a∏
 - c. int[][] a
 - d. int[] a
- 28. What will this code print?(2分)

```
Java

1 String arr[] = new String [5];
2 System.out.print(arr[0]);
```

- a. Exception thrown.
- b. Class name@ hashcode in hexadecimal form.
- c. null
- d. 0
- 29. Given a Runnable:

```
Java
 1 class TheRunnable implements Runnable
 2
   {
            public void run(){}
 3
            public static void main(String[] args) {
 4
 5
                    TheRunnable r = new TheRunnable();
                    // put your line here
 6
 7
                    System.out.println("Hello World!");
 8
            }
 9 }
```

There's a missing line in TheRunnable.main(), To begin a thread, which is the proper code: (2分)

- a. new Thread(r).start();
- b. new Thread(this).start();
- c. r.start();
- d. r.run();
- 30. What is the output of this program?(2分)

```
Java
 1 public class output
 2
      {
          public static void main(String args[])
 3
 4
               StringBuffer sb=new StringBuffer("Java");
 5
               sb.replace(1,3,"Hello");
 6
 7
               System.out.println(sb);
 8
          }
 9
      }
```

- a. JHelloa
- b. JHello
- c. JHelloava
- d. Java

填空题

1. the output of the code below is:

(4分)

```
Java
   class Z {
 1
           public static void main(String args[]) {
 2
                   System.out.println("AAA"+new Z());
 3
 4
           }
           public String toString() {
 5
                   System.out.println("###");
 6
 7
                   return "Z";
 8
           }
 9
      }
```

```
Java
 1 class Mammal{
 2
           Mammal(){
                    System.out.println("Creating Mammal");
 3
           }
 4
 5
    }
 6
 7
    public class Human extends Mammal{
        public static void main(String argv[]){
 8
            Human h = new Human();
 9
        }
10
        Human(){
11
            System.out.println("Creating Human");
12
        }
13
14 }
```

```
Java
 1 class Test {
      public static void main(String[] args) {
 2
 3
 4
          System.out.println("Welcome to Java");
          int i = 0;
 5
          int y = 2 / i;
 6
 7
          System.out.println("Welcome to HTML");
        }
 8
        finally {
 9
          System.out.println("The finally clause is executed");
10
11
12
        System.out.println("End of the block");
13 }}
```

6. 请写出以下程序运行结果:

```
Java
   public class Test {
 1
 2
            private int i = 0;
 3
            Test increment() {
                     j++;
 4
 5
                     return this.clone();
 6
            }
             public Test clone() {
 7
                     Test t = new Test();
 8
 9
                     t.i = i;
                     return t;
10
             }
11
            public Test() { System.out.print(i); }
12
            void print() {
13
14
                     System.out.printf("i = %d", i);
15
             public static void main(String[] args) {
16
17
                     Test x = new Test();
                     for ( int i=0; i<10; i++ )
18
                             x = x.increment();
19
                     x.print();
20
            }
21
22 }
```

```
Java
 1 class Value {
 2
         int i;
 3
         public static void main(String[] args) {
             Value[] a = new Value[10];
 4
             for ( int i=0; i<a.length; i++ ) {
 5
                 a[i] = new Value();
 6
 7
             }
             for ( Value v : a ) {
 8
                 v.i += 5;
 9
10
             }
             for ( int k = 0; k<a.length; k++ ) {</pre>
11
                 System.out.print(a[k].i);
12
             }
13
14
         }
15 }
```

```
Java
    public class Test {
 1
 2
             private static int i = 40;
             private int t=8;
 3
             static {
 4
 5
                     System.out.println("Curl world");
                     i = 10;
 6
 7
             }
             public static void main(String[] args) {
 8
                     new Test().numberPlay();
 9
                     new Test().numberPlay();
10
11
             }
12
             public void numberPlay() {
                     i *= 2;
13
                     System.out.println(t+i);
14
                     t /= 2;
15
             }
16
17 }
```

```
Java
    public class Test {
             public static void main(String[] argv){
 2
 3
                     String s = "16 abc 32 de\next 64";
                     Scanner sc = new Scanner(s);
 4
                     while ( sc.hasNext() ) {
 5
                             if ( sc.hasNextInt() ) {
 6
                                      System.out.printf("%02X",sc.nextInt());
 7
 8
                             } else {
 9
                                      System.out.print(sc.next());
                             }
10
                     }
11
            }
12
    }
13
```

引用资料:

true

- 1. Java static关键字与static{}语句块
- 2. Java-try finally没有catch的用法