2017~2018 学年秋冬学期《Java 应用技术》期末试卷

一、判断题 (1%×10)

- 1. JPanel must be placed inside a container.
- 2. We can use int a[][] = new int[2][] to define array.
- 3. For final int[] ar = new int[10] we cannot modify the content of the array.
- 4. Interface methods can be static or final.
- 5. When an object can be written to a stream using ObjectOutputStream, we can also use ObjectOutputStream to write the object of its super class.
- 6. Box does not use the default layout BorderLayout.
- 7. A static method cannot refer to this or super keywords in anyway.
- 8. Private members of class can be inherited by a sub class, and become protected members in sub class.
- 9. If constructor of class A is made private, objects of class A can be instantiated only within the class where it is declared.
- 10. A thread that has called the wait() method of an object will release the lock of the object.

单选题 (2% × 30)

- 1. For object $\, \circ \,$ and class $\, c \,$, which expression below is the right way to test if $\, \circ \,$ is an object of
 - a instanceof C✓
 - B. C.isInstance(o)
 - C. o.getClass() == C
 - D. o.class == C
- 2. Which one below is true about the StringBuffer class?
 - A. An object of StringBuffer can be initialized using the = operator.
 - B. StringBuffer has append() method to form a larger string.
 - C. An object of StringBuffer has a fixed size.
 - D. StringBuffer inherits all the methods from String.
- 3. What will this code print?

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



C. Class name@hashcode in hexadecimal form.

- D. Exception thrown.
- 4. wait() and notify() are used to suspend and resume threads. They are defined as methods of:
 - A. Object
 - B. Thread
 - C. Runnable
 - D. Synchronized
- 5. What best describes the appearance of an application with the following code?

```
public class App extends JFrame {
   public static void main(String argv[]) {
        App app = new App();
        app.setLayout(new FlowLayout());
        app.pack();
        app.setVisible(true);
   }

App() {
        add(new JButton("One"));
        add(new JButton("Two"));
        add(new JButton("Three"));
        add(new JButton("Four"));
    }
}
```

- A frame with buttons marked One to Four placed one by one.
- B. A frame with buttons marked One to Four placed in grids.
- C. A frame with buttons marked One to Four placed at each edge.
- D. A frame with one large button marked Four in the center.
- 6. Choose the best fill in the blanks.

```
B. new Century(new Thread("Hello")).start();
```

C. new Century("Hello").start();

new Thread(new Century("Hello")).start();

7. For code below:

```
public class Test {
    public static void main(String[] args) {
        try {
            throw new B();
        } catch (A a) {
            System.out.println("Exception A");
        } catch (B b) {
            System.out.println("Exception B");
        }
    }
}
class A extends Exception {
}
class B extends A {
}
```

It prints:

- A. Exception B
- B. Cempile error
- C. Exception A
- D. Compiled but exception raises at run-time
- 8. For code

```
int x = 0x80000000;
System.out.println(Integer.toHexString(-x));
```

The result is:

- A. overflow
- B. -80000000
- C_80000000
- D. error (compilation or run-time)
- 9. Which of the following is NOT correct?
 - A. Cannot create an instance of a generic type. (i.e., new E()).
 - B. Generic array creation is not allowed. (i.e., new E[100]).
 - C. A generic type parameter of a class is allowed in a static context.
- D. Exception classes cannot be generic.
- 10. Which statement below is NOT correct?
 - A. A thread is an instance of Thread class.
 - B. A thread runs the run() method of the Runnable object.
 - 7. A new born thread can run immediately when start() is called.

- D. Thread can access data of the Runnable object.
- 11. For InputStream.read(), the read() with no parameters, which statement below is correct?
 - A. read() returns char, because it reads a char from the stream.
 - B./read() returns int , because it has to return EOF to indicate the end of the file.
 - C. read() returns byte, because it reads a byte from the stream.
 - D. read() returns int, as the number of bytes it just read.
- 12. Implements Comparable needs a function, () is the one.

```
class Hello2016 implements Comparable {
   public static void main(String[] args) {
   }
   // __put the best here__
}
```

- A public int compareTo(Object b) {...}
- B. public int equals(Object b) {...}
- C. public int compare(Object b) {...}
- D. Need nothing for Comparable.
- 13. For code below:

```
ArrayList<Integer> a = new ArrayList<Integer>();
ArrayList<Double> b = new ArrayList<Double>();
```

Which statement below is NOT correct?

- A. a.getClass() == b.getClass() is true.
- B. a instanceof ArrayList is true.
- C. a.getClass().equals(b.getClass()) is true.
- Da.getClass() == b.getClass() is false.
- 14. What is the output of this program?

```
public class Output {
   public static void main(String args[]) {
        Integer i = new Integer(257);
        byte x = i.byteValue();
        System.out.print(x);
   }
}
```

- B. 0
- C. 256
- D. 257
- 15. Which of these method waits for the thread to terminate?
 - A. isAlive()
 - B. sleep()
 - C. joip()

- D. stop()
- 16. Which of the following declares an array that can support two rows and a variable number of columns?

```
A. int myArray[][] = new int[2][];
B. int myArray[][] = new int[][2];
C. int myArray[][] = new int[2][2];
```

- D. int myArray[][] = new int[][];
- 17. The program needs a thread, (___) is the one.

```
class Hello2016 {
    public static void main(String[] args) {
        // __put the best here__
    }
}
```

- A. new Runnable(() -> System.out.println("Hi, 2017")).start();
- B. new Thread(() -> System.out.println("Hi, 2017")).start();
- C. new Thread(() -> System.out.println("Hi, 2017")).run();
- D. new Runnable(() -> System.out.println("Hi, 2017")).run();
- 18. For code below, the result would be printed?

```
String s1 = new String("hello");
String s2 = new String("hello");
System.out.println(s1 == s2);
System.out.println(s1.equals(s2));
```

- A. false, true
- B. false, false
- C. true, true
- D. true, false
- 19. Given code below:

```
package his;
public class My {}
```

Which statement below is NOT correct?

- A. It has to be in a directory named his.
- F. It has to be in a file named My.java.
- It can be in any file but with no any other class definitions in the same file.
- D. Any non-public classes can be defined in the same source file as it is in.
- 20. What is the output of the following code?

```
public class Test {
    public static void main(String[] args) {
        LinkedList list = new LinkedList<Integer>();
        for (int i = -3; i < 3; i++) {
            list.add(i);
        }
        for (int i = 0; i < 3; i++) {
            list.remove(i);
        System.out.println(list);
   }
}
```

```
△. [-2, 0, 2]
```

- B. [-3, -2, -1]
- C. [0, 1, 2]
- D. [-1, 0, 1]
- 21. What is the output of this program?

```
public class Output {
    public static void main(String args[]) {
        StringBuffer sb = new StringBuffer("Hello");
        sb.replace(1, 3, "Java");
        System.out.println(sb);
   }
}
```

- A. HJavaello
- B. HJavalo
- C. Hello
- D. HJavao
- 22. Which one below is NOT a valid Java identifier?
 - M. goto
 - B. Int
 - C. 变量
 - D. \$0
- 23. Which one below generates a random number in [1, 100]?

```
A. x = (101 * Math.random()) + 1;
B.  = (int) (100 * Math.random()) + 1; 
C. x = (int) (100 * Math.random());
```

D. x = (int) (101 * Math.random());

- 24. About inner class, which statement below is correct?
 - A. No static members are allowed in an inner class. Stw ()
 - B. Inner class cannot be defined as private.
 - C. Objects of an inner class can be used in the outer class only.
 - D. Inner class can access every member of the outer class.

- 25. Which component is used to compile, debug and execute java program?
 - A. JVM
 - B. JDK
 - C. JIT
 - D. JRE
- 26. Given the following code:

```
class Background extends Thread {
   public int run() {
      while (true) {
         System.out.println("hello");
      }
      return 0;
   }
   public static void main(String[] args) {
      new Thread(new Background()).start();
   }
}
```

What will happen when you attempt to compile and run the code?(2分)

- A. It compiles and prints out nothing.
- B It does not compile because of the function signature of run().
 - C. It compiles and prints out "hello" repeatedly.
 - D. It does not compile because of the expression inside main().
- 27. What is the output of this program?

```
public class Test {
    public static void main(String[] args) throws Exception {
        String str = "zju2018";
        Method m = str.getClass().getMethod("toUpperCase");
        m.invoke(str);
        System.out.println(str);
    }
}
```

- A. compilation error
- B. ZJU2018
- C. zju2018
- D. runtime error
- 28. What is the output of this program?

```
public class Hello2017 {
    public static void main(String args[]) {
        boolean b1 = true;
        if ((b1 == true) || place(true)) {
            System.out.print("Hello01, ");
        }
        System.out.println("HelloWorld.");
    }

    public static boolean place(Boolean location) {
        if (location == true) System.out.print("Hello02, ");
        if (location = true) System.out.print("Hello03, ");
        return location;
    }
}
```

- A. HelloWorld.
- B. Hello01, HelloWorld.
- C. Hello02, Hello01, HelloWorld.
- D. Hello02, Hello03, Hello01, HelloWorld.
- 29. Which of the following statements is NOT true?
 - A. Strings can be initialized using the = operator with a string literal value.
 - B. The toString() method can be used to return a String value from an object of any class.
 - C. All strings are terminated with a null ('\0') character.
 - D. It is impossible to change the contents of a String object.
- 30. Given code below:

```
List<String> ls = new ArrayList<String>();
List<Object> lo = ls;
lo.add(new Object());
String s = ls.get(0);
```

Which statement below is correct?

- A. It compiles but exception raises at line 3
- But does not compile
 - C. It compiles but exception raises at line 2
 - D. It compiles but exception raises at line 4

三、填空题 (3% × 10)

```
public class Test {
   public static void main(String[] args) {
        Double a = new Double(127);
        Double b = 127d;
        Double c = Double.valueOf("127");

        System.out.println(a == b); //1
        System.out.println(a == c); //2
        System.out.println(b == c); //3
    }
}
```

The output of //1 is: (1%)
The output of //2 is: (1%)
The output of //3 is: (1%)

2. The code below will print three lines.

```
class Pet {
}
class Dog extends Pet {
class Pug extends Dog {
class Cat extends Pet {
}
class Rodent extends Pet {
}
class Gerbil extends Rodent {
}
class Hamster extends Rodent {
}
class Main {
    static HashMap<Integer, Class<? extends Pet>> map =
            new HashMap<Integer, Class<? extends Pet>>();
    static {
        map.put(Pet.class.getName().length(), Pet.class);
        map.put(Dog.class.getName().length(), Dog.class);
        map.put(Pug.class.getName().length(), Pug.class);
        map.put(Cat.class.getName().length(), Cat.class);
        map.put(Rodent.class.getName().length(), Rodent.class);
        map.put(Gerbil.class.getName().length(), Gerbil.class);
        map.put(Hamster.class.getName().length(), Hamster.class);
   }
    public static void main(String[] args) {
        for (Integer i : map.keySet())
            System.out.println(map.get(i).getName());
   }
}
```

1st line: (1%) 2nd line: (1%) 3rd line: (1%)

```
class M {
   void f(M m) {
       System.out.println("in M.f");
   }
   void g(M m) {
       System.out.println("in M.g");
   }
}
class C extends M {
   void f(C c) {
       System.out.println("in C.f");
   }
   void g(M c) {
       System.out.println("in C.g");
   }
}
class H extends C {
   void f(H h) {
       System.out.println("in H.f");
   }
   void g(M h) {
       System.out.println("in H.g");
   }
}
public class T {
   public static void main(String[] args) {
       M h = new H();
       C c = new H();
       c.f(h); //1
       h.g(c); //2
   }
}
```

The output of //1 is: (1%)
The output of //2 is: (2%)

```
public class Test {
   public static void main(String[] args) {
        String s1 = "ZJU";
        String s2 = new String("ZJU");
        String s3 = "ZJ";
        s3 += "U";
        String s4 = s2.intern();

        System.out.println(s1 == s2); //1
        System.out.println(s1 == s3); //2
        System.out.println(s1 == s4); //3
    }
}
```

The output of //1 is: (1%)
The output of //2 is: (1%)
The output of //3 is: (1%)

5. The value of the expression below is:

```
IntStream.range(2, 20)
    .filter(x -> IntStream.range(2, x).filter(k -> x % k == 0).sum() > 0)
    .sum()
```

6. For the code segment below, after all the lines here, the value of sum is:

```
Integer[] a = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10};
for (int k : a) {
    k++;
}
int sum = 0;
for (int k : a) {
    sum += k;
}
```

7. The output of the code below is:

```
enum A {
   JAN(31), FEB(28) {
       public int getDays(int year) {
            return (year % 400 == 0 || (year % 4 == 0 && year % 100 != 0)) ? 29 : 28;
        }
   }, MAR(31), APR(30), MAY(31), JUN(30), JUL(31), AUG(31), SEP(30), OCT(31),
   NOV(30), DEC(31);
   A(int d) {
       days = d;
   }
   private int days;
   public int getDays(int year) {
        return days;
   }
   public static void main(String[] args) {
       int sum = 0;
       for (A e : A.values()) {
            sum += e.getDays(2018);
       System.out.println(sum);
   }
}
```

8. The code below will print three lines, they are:

```
package hello;
class A {
   public int data = 5;
   private int pd = 6;
   public void print() {
        System.out.println(data + pd);
        f();
   }
   protected void f() {
       System.out.println("A::f()");
   }
}
class B extends A {
   public int data = 2;
   private int pd = 3;
   public void print() {
        super.print();
        System.out.println(data + pd);
   }
   protected void f() {
       System.out.println("B::f()");
   }
}
public class TestAB {
   public static void main(String[] args) {
       A a = new B();
        a.print();
   }
}
```

1st line: (1%) 2nd line: (1%) 3rd line: (1%)

9. For code below, the output should be:

```
static void f() throws Exception {
    throw new RuntimeException();
}

public static void main(String[] args) {
    try {
        f();
        System.out.print("A");
    } catch (RuntimeException ex) {
        System.out.print("B");
    } catch (Exception ex1) {
        System.out.print("C");
    } finally {
        System.out.print("D");
    }
    System.out.print("E");
}
```

```
public class Test {
   public static void main(String[] args) {
        CloneT c = new CloneT();
        CloneT c1 = (CloneT) c.clone();
        c1.b.setA(3);
        c1.ii = 3;
        System.out.println(c1 == c);
                                                             //1
        System.out.println(c1.b == c.b);
                                                             //2
        System.out.println(c.toString() + c1.toString());
                                                             //3
   }
}
class Base implements Cloneable {
   int a = 1;
   public String toString() {
        return String.valueOf(a);
   }
   public void setA(int a) {
       this.a = a;
   }
   public int getA() {
        return a;
   }
}
class CloneT implements Cloneable {
   transient int i;
   private int pi;
   static int num;
   Integer ii = new Integer(1);
   transient Base b = new Base();
    public CloneT() {
        num++;
    }
    public Object clone() {
       try {
            return super.clone();
        } catch (CloneNotSupportedException e) {
            System.out.println("clone not supported!");
            return null;
        }
   }
    public String toString() {
        return (
                String.valueOf(i) + String.valueOf(pi) + String.valueOf(num) +
                String.valueOf(ii) + String.valueOf(b.getA())
        );
```

```
}
}
```

The output of //1 is: (1%)
The output of //2 is: (1%)
The output of //3 is: (1%)

答案

- —、TTFFF TTFTT
- 二、ABAAA DBCCC BADAC ABACA BABDB BCBCB
- 三、(每空答案以/分隔)
 - 1. false / false / false
 - 2. Cat / Gerbil / Hamster
 - 3. in M.f / in H.g
 - 4. false / false / true
 - 5. 112
 - 6.55
 - 7.365
 - 8. 11 / B::f() / 5
 - 9. BDE
- 10. false / true / 0011300133