**1.** A Java exception is an instance of \_\_\_\_\_\_\_\_\_\_.

a. RuntimeException b. Exception c. Error d. Throwable

**2.** An instance of \_\_\_\_\_\_\_\_\_ describes programming errors, such as bad casting, accessing an out-ofbounds array, and numeric errors.

a. RuntimeException b. Exception c. Error d. Throwable

**3.** What exception type does the following program throw?

public class Test { public static void main(String[] args) { System.out.println(1 / 0);

}

}

a. ArithmeticException b. ArrayIndexOutOfBoundsException

c. StringIndexOutOfBoundsException d. ClassCastException

**4.** A method must declare to throw \_\_\_\_\_\_\_\_.

a. unchecked exceptions b. checked exceptions c. Error d. RuntimeException

**5.** Which of the following statements are true?

1. You use the keyword throws to declare exceptions in the method heading.
2. A method may declare to throw multiple exceptions.
3. To throw an exception, use the key word throw.
4. If a checked exception occurs in a method, it must be either caught or declared to be thrown from the method.

**6.** ArrayList<String> and ArrayList<Integer> are two types. Does the JVM load two classes ArrayList<String> and ArrayList<Integer>?

a. Yes b. No

**7.** Which of the following is not an advantage of Java exception handling?

1. Java separates exception handling from normal processing tasks.
2. Exception handling improves performance.
3. wException handling makes it possible for the caller's caller to handle the exception.
4. Exception handling simplifies programming because the error-reporting and error-handling code can be placed at the catch block.

**8.** Which of the following statements is correct?

1. Generics can help detect type errors at compile time, thus make programs more robust.
2. Generics can make programs easy to read.
3. Generics can avoid cumbersome castings.
4. Generics can make programs run faster.

**9.** All the concrete classes in the Java Collections Framework implement \_\_\_\_\_\_\_\_\_\_\_\_\_.

a. the Cloneable interface b. the Serializable interfaces

c. the Comparable interface d. the Comparator interface

**10.** For an instance of Collection, you can obtain its iterator using \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

a. c.getIterator() b. c.iterator() c. c.iterators() d. c.iterable()

**11.** You can use a for-each loop to traverse all elements in a container object that implements \_\_\_\_\_.

a. Iterator b. Collection c. Iterable d. ArrayList

**12.** Which of the following are true?

1. You can insert an element anywhere is an arraylist.
2. You can insert an element anywhere is a linked list.
3. You can use a linked list to improve efficiency for adding/removing elements at the beginning of a list.
4. You should use an array list if your application does not require adding and removing elements at the beginning of a list.

**13.** Suppose ArrayList x contains three strings [Beijing, Singapore, Tokyo]. Which of the following methods will cause runtime errors?

a. x.get(2) b. x.set(3, "New York") c. x.get(3) d. x.remove(3)

**14.** Suppose list list1 is [1, 2, 5] and list list2 is [2, 3, 6]. After list1.addAll(list2), list1 is \_\_\_\_\_\_\_\_\_\_.

a. [1, 2, 2, 3, 5, 6] b. [1, 2, 3, 5, 6] c. [1, 5] d. [2]

**15.** Suppose a list contains {"red", "green", "red", "green"}. What is the list after the following code?

list.remove("red");

a. {"red", "green", "red", "green"} b. {"green", "red", "green"}

c. {"green", "green"} d. {"red", "green", "green"}

**16.** Which of the following is correct to sort the elements in a list lst?

a. lst.sort() b. Collections.sort(lst)

c. Arrays.sort(lst) d. new LinkedList<String>(new String[]{"red", "green", "blue"})

**17.** Which data type should you use if you want to store duplicate elements and be able to insert or delete elements anywhere efficiently.

a. ArrayList b. LinkedList c. Vector d. Set

**18.** java.util.Vector is a subtype of \_\_\_\_\_\_\_\_\_\_.

a. java.util.ArrayList b. java.util.LinkedList

c. java.util.AbstractList d. java.util.Vector

**19.** The \_\_\_\_\_\_\_\_\_\_ method in the Queue interface retrieves and removes the head of this queue, or null if this queue is empty.

a. poll() b. remove() c. peek() d. element()

**20.** Which of the following methods is defined in the Locale class?

a. getLanguage() b. getCountry() c. getVariant() d. getCountryVariant()

**21.** Which of the following are in the java.text package?

a. DateFormatSymbols b. DateFormat c. SimpleDateFormat d. Date

**22.** How do you create a locale for the United States?

a. new Locale("en", "US"); b. new Locale("US", "en"); c. Locale.US; d. Locale.getLocale("en", "US")

**23.** Which of the following methods is correct to obtain the available locales in the classes Calendar, Collator, DateFormat, and NumberFormat?

a. getLocales() b. getAllLocales() c. getAvailableLocales() d. availableLocales()

**24.** Which of the following code is correct to create an instance for formatting numbers?

1. NumberFormat.getInstance();
2. NumberFormat.getNumberInstance(locale);
3. INumberFormat.getInstance(locale);
4. NumberFormat.getNumberFormatInstance(locale);

**25.** A resource bundle is \_\_\_\_\_\_\_\_\_\_\_

1. a Java source code that contains image, audio, and text files.
2. a Java class file or a text file that provides locale-specific information. c. an image file.

d. an audio file.