1. ------ is the one that calls itself. And...........is the one that never stops.

**A. A recursive method, An infinite recursion**

B. An infinite recursion, A recursive method

C. An infinite recursion, An infinite recursion

D. None of the above.

2. Show the output of the following program:

public class Test {

public static void main(String[] args) {

xMethod(5);

}

public static void xMethod(int n) {

if (n > 0) {

System.out.print(n + " ");

xMethod(n - 1);

}

}

}

A. The output is 1 2 3 4 5

**B. The output is 5 4 3 2 1**

C. The output is 1 3 5 2 4

D. The output is 1 4 3 2 5

3. Will the program work if the directory is empty (i.e., it does not contain any files)?

**A. Yes.**

B. No

Q. a ----- file consists of a sequence of characters and a --- file consists of a sequence of bits.

A. Binary, Text

B. Document, Text

**C. Text, Binary**

D. Document, Binary

4. Can you view a binary file using a text editor?

A. Yes

**B. No**

5. A Java I/O object is called a ----. An object for reading data is called an --------- and an object for writing data is called an ..........

A. input steam, output stream, Stream

B. input steam, Stream, output stream

C. Stream, output stream, input steam

**D. Stream, input stream, output stream**

6. 11. How do you close streams?

A. Invoking the close() method.

B. Using the try-catch-resource to automatically close the stream.

C. None of Above

**D. Both A and B**

7. What will happen if you attempt to create an input stream on a nonexistent file?

What will happen if you attempt to create an output stream on an existing file?

Can you append data to an existing file?

A. No error will occur.

**B. A FileNotFoundException would occur if you attempt to create an input stream for a nonexistent file. You can append data in an existent file if the output stream is created using “new FileOutputStream(filename, true)” or “new FileOutputStream(File, true)”. Otherwise, the file is overridden if it already exists.**

C. Complile Fails

D. Runtime Exception would occur

8. Which of the following statements are true?

i. Any recursive method can be converted into a nonrecursive method.

ii. Recursive methods take more time and memory to execute than nonrecursive methods.

iii. Recursive methods are always simpler than nonrecursive methods.

iv. There is always a selection statement in a recursive method to check whether a base case is reached.

A. i,ii,iii,iv

B. i,ii,iii

**C. i,ii,iv**

D. i,iv

**9. Are there any compile errors in the following code.**

1. Prior to JDK 1.5

ArrayList dates = new ArrayList();

dates.add(new Date());

dates.add(new String());

1. Yes B. **No**
2. **Are there any compile errors in the following code.**

10. ArrayList<Date> dates = new ArrayList<>();

dates.add(new Date());

dates.add(new String());

1. **Yes**
2. B. No
3. **What is wrong in the following code?**

ArrayList dates = new ArrayList();

dates.add(new Date());

Date date = dates.get(0);

1. No wrong.
2. B. **Casting is needed** C. No Casting is needed D. None of the Above.
3. **What is wrong in the following code?**

ArrayList<Date> dates = new ArrayList<>();

dates.add(new Date());

Date date = dates.get(0);

1. No wrong.
2. B. Casting is needed
3. C. **No Casting is needed**
4. D. None of the Above.
5. **What are the benefits of using generic types?**
6. One important benefit is improving reliability and robustness.
7. Potential errors can be detected by the compiler.
8. **Both A and B**
9. None of the above.
10. **What is the generic definition for java.lang.Comparable in the Java API?**
11. **package java.lang;**

**public interface Comparable<E> {**

**public int compareTo(E o) { }**

**}**

1. package java.util;

public interface Comparable<E> {

public String compareTo(E o) { }

}

1. **Since you create an instance of ArrayList of strings using new ArrayList<String>(), should the constructor in the ArrayList class be defined as**

**public ArrayList<E>()**

1. **No.**
2. B.Yes
3. **Can a generic class have multiple generic parameters?**
4. **Yes**. B. No.
5. **Given int[] list = {1, 2, -1}, can you invoke sort(list) using the sort method?**
6. **No, because list is of type int[], but the sort method requires E[], where E is an object type.**
7. Yes,
8. **Given int[] list = {new Integer(1), new Integer(2), new Integer(-1)}, can you invoke sort(list) using the sort method?**
9. **No, because list is still of type int[], but the sort method requires E[], where E is an object type.**
10. Yes.
11. **What is a raw type?**
12. **When you use generic type without specifying an actual parameter, it is called a raw type.**
13. When you use generic type specifying an actual parameter, it is called a raw type.
14. None the above.
15. Both A and B

1. **Why is a raw type unsafe?**
2. **A raw type is unsafe, because some errors cannot be detected by the compiler.**
3. A raw type is not unsafe.
4. None of the above
5. Both A and B
6. **Why is the raw type allowed in Java?**
7. The raw type is not allowed in Java for backward compatibility.
8. **The raw type is allowed in Java for backward compatibility.**
9. The raw type is allowed in Java for removing compile error.
10. **What is the syntax to declare an ArrayList reference variable using the raw type and assign a raw type ArrayList object to it?**
11. **ArrayList list = new ArrayList();**
12. HashMap list=new List();
13. List list=new List();
14. Set list=new HashSet();
15. **Is GenericStack the same as GenericStack<Object>?**
16. **No, GenericStack is roughly equivalent to GenericStack<Object>, but they are not the same. GenericStack<Object> is a generic instantiation, but GenericStack is a raw type.**
17. Yes, it is same
18. None of the above.
19. **What are an unbounded wildcard, a bounded wildcard, and a lower-bound wildcard?**
20. ? is unbounded wildcard ,? super T is lower bounded wildcard ? extends T is bounded wildcard
21. **? is unbounded wildcard , ? extends T is bounded wildcard, ? super T is lower bounded wildcard**
22. ? extends T is bounded wildcard, ? super T is lower bounded wildcard, ? is unbounded wildcard ,
23. **If your program uses ArrayList<String> and ArrayList<Date> , does the JVM load both of them?**
24. **No. Only ArrayList is loaded.**
25. Yes, Both will load
26. **Can you create an instance using new E() for a generic type E? Why?**
27. **No, because the type information is not available at runtime.**
28. Yes

**26. Why are generics used?**  
a) Generics make code more fast  
b) Generics make code more optimised and readable  
**c) Generics add stability to your code by making more of your bugs detectable at compile time**d) Generics add stability to your code by making more of your bugs detectable at run time  
View Answer

**27. Which of these type parameters is used for a generic class to return and accept any type of object?**  
a) K  
b) N  
**c) T**  
d) V

**28. Which of these type parameters is used for a generic class to return and accept a number?**  
a) K  
**b) N**  
c) T  
d) V  
Answer: b

**29. Which of these is an correct way of defining generic class?**  
a) class name(T1, T2, …, Tn) { /\* … \*/ }  
**b) class name { /\* … \*/ }**  
c) class name[T1, T2, …, Tn] { /\* … \*/ }  
d) class name{T1, T2, …, Tn} { /\* … \*/ }

30**. Which of the following is incorrect statement regarding the use of generics and parameterized types in Java?**  
a) Generics provide type safety by shifting more type checking responsibilities to the compiler  
b) Generics and parameterized types eliminate the need for down casts when using Java Collections  
**c) When designing your own collections class (say, a linked list), generics and parameterized types allow you to achieve type safety with just a single class definition as opposed to defining multiple classes**  
d) All of the mentioned

**31. Which of the following reference types cannot be generic?**  
**a) Anonymous inner class**  
b) Interface  
c) Inner class  
d) All of the mentioned

32.What is the time complexity for an insertion sort?

**A. The time complexity for an insertion sort is O(n^2).**

B. The time complexity for an insertion sort is O(n/2).

C. The time complexity for an insertion sort is O(n).

D. The time complexity for an insertion sort is O(n-1).

**33.** If a list is already sorted, how many comparisons will the insertionSort method perform?

**A. n - 1 times.**

B. n times

C. n2 times

D. 0 times

**34.** What is the time complexity for a bubble sort?

A. The time complexity for a bubble sort is O(n/2).

**B. The time complexity for a bubble sort is O(n^2).**

C. The time complexity for a bubble sort is O(n).

D. The time complexity for a bubble sort is O(n-1).

35. If a list is already sorted, how many comparisons will the bubbleSort method perform?

**A. n - 1 times.**

B. n times.

C. n2 times.

D. n /2 times.

36. What is the time complexity for a merge sort?

A. The time complexity for a merge sort is O(n-1).

A. The time complexity for a merge sort is O(n/2).

A. The time complexity for a merge sort is O(n2).

**A. The time complexity for a merge sort is O(nlogn).**

37. What is the time complexity for a quick sort?

**A. The time complexity for a quick sort is O(n^2) in the worst case and O(nlogn) in the average case.**

B. The time complexity for a quick sort is O(n2) in the worst case and O(nlogn) in the average case.

C. Both A and B

D. None of the above.

38. Why is quick sort more space efficient than merge sort?

1. Quick sort needs to create temporary arrays, while merge sort does not need temporary arrrys.
2. **Quick sort does not need to create temporary arrays, while merge sort needs to create temporary arrrys.**
3. Quick sort needs to create temporary arrays, while merge sort needs temporary arrrys.
4. None of the above

39. Which of the following statements are wrong?

1. Heap<Object> heap1 = **new** Heap<>();
2. Heap<Number> heap2 = **new** Heap<>();
3. Heap<BigInteger> heap3 = **new** Heap<>();
4. Heap<Calendar> heap4 = **new** Heap<>();
5. Heap<> heap5 = **new** Heap<>();
6. Lines 2 and 3 are wrong
7. Lines 1 and 3 are wrong
8. Lines 2 and 5 are wrong
9. **Lines 1 and 2 are wrong**

40. What is the return value from invoking the remove method, if the heap is empty?

A. The return value will not be null.

**B. The return value will be null.**

41. What is the time complexity of inserting a new element into a heap and what is the time complexity of deleting an element from a heap?

1. O(logn) for only insertion.
2. O(logn) for only deletion.
3. O(logn) for none of insertion and deletion.
4. **O(logn) for both insertion and deletion.**

42. Can you sort a list of strings using a bucket sort?

1. Yes, Bucket sort is suitable for sorting strings.
2. **No, Bucket sort is not suitable for sorting strings.**

43. Suppose list is an instance of MyList, can you get an iterator for list using list.iterator()?

**A. Yes. Because MyList is Iterable.**

B. No. Because MyList is not Iterable.

44. Can you create a list using new MyList()?

**A. No. Because MyList is an interface.**

A. Yes

45. What are the limitations of the array data type?

1. **An array is a fixed-size data structure. Once an array is created, its size cannot be changed.**
2. An array is not a fixed-size data structure.
3. Both A and B are true.
4. None of the above.

46. If a linked list does not contain any nodes, what are the values in head and tail?

A. head and tail are not null.

B. tail is null.

C. head is null.

**D. head and tail are null.**

47. If a linked list has only one node, is head == tail true? List all cases in which head == tail is true.

A**. Yes. When the list is empty, head == tail is also true.**

A. No. When the list is empty, head == tail is also false

48. What is the time complexity of the addFirst(e) and removeFirst() methods in MyLinkedList?

1. **O(1)**
2. O(2)
3. O(0)
4. O(n)

49. What would be the time complexity for the size() method if the size data field is not used in MyLinkedList?

A. O(n/2)

B. O(n2)

C. O(n-1)

**D. O(n)**

50. What is a priority queue?

1. In a priority queue, elements are not assigned with priorities. When accessing elements, the element with the highest priority is removed first.
2. In a priority queue, elements are assigned with priorities. When accessing elements, the element with the highest priority is not removed first.
3. **In a priority queue, elements are assigned with priorities. When accessing elements, the element with the highest priority is removed first.**
4. None of the above

**51.** What method is defined in the java.lang.Iterable<E> interface?

1. The iterator() method is defined in the java.lang.List interface.
2. The iterator() method is defined in the java.lang.Set interface.
3. The iterator() method is defined in the java.lang.HashSet interface.
4. **The iterator() method is defined in the java.lang.Iterable interface.**

**52.** What is the benefit of being a subtype of Iterable<E>?

1. Being a subtype of Iterable, the elements of the container cannot be traversed using a for-each loop.
2. **Being a subtype of Iterable, the elements of the container can be traversed using a for-each loop.**
3. None of the above.

**53.** Every internal node in a Huffman tree has two children. Is it true?

1. **Yes.**
2. No

**54.** Can the Heap class be replaced by java.util.PriorityQueue, will the program still work?

1. **Yes, except that you also have to change heap.getSize() to heap.size().**
2. No

**55.** What is an AVL tree?

1. **AVL trees are well-balanced. In an AVL tree, the difference between the heights of two subtrees for every node is 0 or 1.**
2. AVL trees are not well-balanced. In an AVL tree, the difference between the heights of two subtrees for every node is 0 or 1.
3. AVL trees are well-balanced. In an AVL tree, the difference between the heights of two subtrees for every node is more than 1.
4. AVL trees are well-balanced. In an AVL tree, the difference between the heights of two subtrees for every node is 0 or 1.

**56.** True or false: AVLTreeNode is a subclass of TreeNode?

1. **True**
2. False

57. True or false: AVLTree is a subclass of BST.

1. False
2. **True**

**58.** What are data fields in the AVLTree class?

1. All data fields defined in the BST class are inherited in the AVLTree class.
2. The AVLTree class does not define new data fields.
3. **Both A and B**
4. None Of the above.

**59.**  In the insert and delete methods, once you have performed a rotation to balance a node in the tree, is it possible that there are still unbalanced nodes?

1. **No.**
2. Yes

**60.** Can you traverse the elements in an AVL tree using a foreach loop?

1. **Yes.**
2. No
3. If N is a value of the power of 2, is N / 2 same as N >> 1?
4. **Yes**
5. No
6. If N is a value of the power of 2, is m % N same as m & (N - 1) for any integer m?
7. **Yes. Open addressing is to find an open location in the hash table in**
8. No, Open addressing is to find an open location in the hash table in

**61.** Which of the following class that you enable to create and control thread?

a) java.io.thread

b) **java.lang.thread**

c) java.util.\*

d) java.lang.system

**62.** How many main parts of thread or execution context?

a) 4 b)5

c)**3** d)2

**63.** Which of the following main parts of thread?

a)A virtual CPU

b) the data on which the code works

c)the code that the CPU execute

d) **above all**

**64.** Two thread shared the same data when they share access to a common\_\_\_\_\_\_\_.

a) class b) method

c) **object** d) interface

**65.** A thread constructor takes an argument that is an instance of\_\_\_\_\_.

**a)** Running b) New

**c)** Dead d) **Runnable**

**66.** To create a newly thread you must call which method.

a) close() b) **start ()**

c) sleep() d) wait ()

**67.** The model of preemptive scheduler is that many threads might be runnable but how many thread is running?

a) two b) three

c) **one** d) four

**68.** When a thread complete execution and terminates, it can’t run again?

a) **True**

b) False

**69.** Which method is to used to determine if a thread is still visible?

a)alive b) **isAlive**

c) runnable d) dead

70. The sleep method is one way to\_\_\_a thread for a period of time.

a) moving b)**halt**

c) running d) none

71. Join methods also depends on

a) operating system timers

b) schedulers

c) **a+b** d) none

**72.** Join also responds to nan interrupt an exit with an

a)i/oException b)ArithematicException

c)NullPointerException

d)**InterruptedException**

**73.** Which method we use to give other runnable threads a chance to execute?

a) **Thread.yield()** b) Thread.wait()

c) Thread.sleep() d) none

**74.** A mechanism that enables a programmer to control thread that are sharing data is called

a) thread b) **synchronize**

c) wait d) deadlock

**75.** Which of the following serial of lifecycle method of a thread?

a) Runnable –New—Dead—Running--Nonrunnable

b) **New—Runnable—Running—Nonrunnable—Dead**

c) Running—Dead—Nonrunnable—New--Runnable

d) New—Running—Runnable—Nonrunnable—Dead

**76.** If two Thread instance of same class they can share same code when they execute.

**a. True**

b. False

**77.** An instance of Runnable is made from a\_\_\_\_\_\_\_\_\_\_\_

a. Thread Object.

b. Thread mathod.

c. Object.

**d. Class.**

**78.** Multithreaded programming environment enables you to create multiple thread based on the\_\_\_\_\_\_\_\_\_\_

a. Different Runnable instance.

**b. Same Runnable instance.**

c. Two Runnable instance.

d. Three Runnable instance.

**79.** Which method run newly created Thread automatically?

a. begin();

b. stop();

c. trim();

**d. start();**

**80.** Preemptive and time-sliced are similar?

a. True

**b. False**

**81.** How many different states Thread object lifetime?

a. Two

b. Three

c. Four

**d. Five**

**82.** By which method can push Thread for preiod of time?

**a. Thread.sleep();**

b. Thread.start();

c. Thread.start-sleep();

d. Thread.sleepthread();

**83.** How many Thread Priority in java ?

a. One

b. Two

**c. Three**

d. Four

**84.** What is the default priority in java Thread ?

a. Thread.MIN\_PRIORITY

**b. Thread.NORM\_PRIORITY**

c. Thread.MAX\_PRIORITY

**85.** What dose Thread.yield() method do ?

a. stop Thread

b. start Thread

**c. gives other runnable thread a chance to execute.**

d. gives same runnable thread a chance to execute.

**86.** Which class is enables to create and control threads?

a. Java.swing.thread

b. Java.awt.thread

**c. Java.lang.thread**

d. Javax.swing.thread

**87.** Which one is true?

**a. 2 threads can share the same data when they share access to a common object**

b. 2 threads can share the same data when they share access to a different object

c. 2 threads can share the same data when they execute code from instance of the different class

**88.** Which one is true?

a. A newly created thread can be run automatically

**b. A newly created thread cannot be run automatically**

c. A newly created thread may be run automatically

**89.** Generally In java technology threads are \_\_\_\_\_\_\_?

a. Primitive

b. Boolean

**c. Preemptive**

d. Characteristics

90. The word preemptive means ---

a. Previously it was empty

b. Not primitive

**c. Time-slicing**

d. None of these

91. Which method is used to pausing a thread for some time?

a. Thread.pause ()

b. Thread.stop ()

**c. Thread.sleep ()**

**92.** Is it possible to make some actions at a time on a machine with one CPU by using thread?

a. Yes

**b. No**

**93.** The sleep is a \_\_\_\_ method in the thread class.

a. Dynamic

**b. Static**

c. Different

d. None of these

**94.** The word in thread “isAlive” means the thread is still \_\_\_\_\_\_\_?

a. Running

**b. Alive**

c. Not destroy

d. Viable

**95.** The term “isAlive” means is details \_\_\_\_\_\_\_?

a. The thread has been started and its task has been finished

**b. The thread has been started but its task has not been completed**

c. The thread has been started and already completed its job

d. The thread has been started and still it continues

**96.** In thread class “getPriority” method is a \_\_\_\_\_ type value.

a. Floating

b. Double

**c. Int**

d. Point

**97.** In thread Priority method default priority is -------

a. DEF\_PRIORITY

b. SET\_DEF\_PRIORITY

**c. NORM\_PRIORITY**

d. MIN\_PRIORITY

e. MAX\_PRIORITY

**98.** Which methods are responds to an interrupted method?

a. Sleep

b. InterruptedException

c. Join

d. None of the above

**1. A & C**

2. B & C

3. A & B

**99.** Why we use thread.yield () method---

a. To stop other runnable threads

**b. To give other runnable threads a chance to execute**

c. To pause other runnable threads and a chance to restart

d. All are false

**100.** Which keyword we used to stop corrupting data when more than single thread is running ---

a. Sleep

b. Break

**c. Synchronized**

d. Nothing of these

**101.** In java technology is there any “flag” option when creating object?

**a. Yes**

b. No

**102.** How many methods provide the “java.lang.Object” class?

**a. 2**

b. 3

c. 4

d. 1

**103.** Which are the methods of “java.lang.Object” class?

a. Wait

b. Notify

c. Break

1. A & C

**2. A & B**

3. B & C

**104**. Why is multithreading needed?

A. Multithreading can make your program more responsive and interactive, and enhance the performance.

B. Multithreading is needed in many situations, such as animation and client/server computing.

C**. Both A and B**

D. None of the above.

105. What is a runnable object?

**A. An instance of Runnable is a runnable object.**

B. An instance of Running state is a runnable object.

C. An instance of sleep state is a runnable object.

**106. What is a thread?**

A. **A thread is wrapper object for a runnable object for executing a runnable task.**

B. A thread is a runnable task.

C. A thread is an Interface

D. None of the above.

107. **If a loop contains a method that throws an InterruptedException, why should the loop be placed inside a try-catch block?**

A. It will produce compile error

B. **If the loop is outside the try-catch block, the thread may continue to execute even though it is being interrupted.**

**C.** None of the above.

**108. How do you set a priority for a thread?**

A. You use the putPriority() method to set the priority for a thread

B. You use the addPriority() method to set the priority for a thread

**C. You use the setPriority() method to set the priority for a thread**

D. You use the getPriority() method to set the priority for a thread

109.What is the default priority?

A. The default priority of the thread is Thread.NORM\_PRIORITY (1).

**B. The default priority of the thread is Thread.NORM\_PRIORITY (5).**

C. The default priority of the thread is Thread.NORM\_PRIORITY (10).

D. The default priority of the thread is Thread.NORM\_PRIORITY (0).

110. Is an instance of FlashText a runnable object?

A. Yes. Because it implements the Runnable interface.

**B. No. Because it does not implement the Runnable interface.**

111. What is the purpose of using Platform.runLater?

A. **Invoking Platform.runLater(Runnable r) tells the system to run a task in the JavaFX application thread.**

B. Invoking Platform.runLater(Runnable r) does not tell the system to run a task in the JavaFX application thread.

112. Can the wait(), notify(), and notifyAll() be invoked from any object?

**A. Yes.**

B. No

**113. Can the read and write methods in the Buffer class be executed concurrently?**

A. Yes.

**B. No**

114. When invoking the read method, what happens if the queue is empty?

**A. It will wait for a signal for the queue to be not empty.**

B. It will sleep.

C. It will be dead.