```
1. Which of the following line of code to start thread?
Class x implements Runnable {
Public static void main(String args[])
{
x run = new x();
Thread t = new Thread(run);
t.start();
Public void run() {
a)line number 4
b)line number 5
c)line number 6
d)line number 4,5,6
Answer:d
2. Which will contain the body of the thread?
a)run()
b)start()
c)while creating new thread (new thread()) it will create
d)none of the above
Answer:c
3. Which two of the following methods are defined in class thread?
1. Start() 2. Wait() 3. Notify() 4. Run()
a)start() and run()
b)start()
c)run()
d)all of the above
Answer:a
4. Assume the following method is properly synchronized and called from a thread A on
an object B:
wait(2000);
After calling this method, when will the thread A become a candidate to get another
turn at the CPU?
A. After thread A is notified, or after two seconds.
B. After the lock on B is released, or after two seconds.
C. Two seconds after thread A is notified.
D. Two seconds after lock B is released.
Answer:a
```

5.How many thread one from exception mainclass a)is only 1 thread(main thread)

```
b)more than one
c)no one
d)none of the above
Answer:a
6. Start same thread two times
t1.start()
t1.start()
a) compilation fails, compile time error
b)it will start thread only once
c)on one will start
Answer:a
7. Current thread
Public class MyRunnable implements runnable {
Public void run()
//some code
Which of these will create and start this thread?
a)new Thread(new MyRunnable()).start();
b)thread.start()
c)new thread().start()
Answer:a
8. What will be the output of the above Code?
class MyThread implements Runnable {
public void run(){
System.out.println("Running MyThread");
}// end of MyThread
class YourThread extends Thread {
public YourThread(Runnable r) {
super(r);
}
public void run(){
System.out.println("Running YourThread");
}// end of YourThread
public class Test {
public static void main(String args[]) {
MyThread t1 = new MyThread();
YourThread t2 = new YourThread(t1);
t2.start();
```

```
A) Running MyThread
B) Running YourThread
C) Running MyThread
Running YourThread
D) Compilation fails
E) Runtime error
Answer:B
9.What is the result?
public class Test {
public static void main (String[] args) { new Test().go();
public void go() {
Runnable r = new Runnable() { public void run() { System.out.print("foo"); }
Thread t = new Thread(r);
t.start();
t.start(); } }
A) An exception is thrown at runtime.
B) Compilation fails.
C) The code executes normally and prints "foo".
D) The code executes normally, but nothing is printed.
Answer:A
10. What is the output of the below code:
class Test extends Thread{
public static void main(String[] args) {
Test t = new Test();
t.setName("Thread 0");
t.start();
public void run(){
System.out.println(Thread.currentThread().getName());
A) Thread 0
B) main
Thread 0
C) Compilation error
D) Runtime error
Answer:A
11. What is the output of the below code:
class Test{
public static void main(String[] args) {
```

```
new Thread(new Runnable() {
@Override
public void run() {
System.out.println("Thread running");
}).start();
A) Thread running
B) No output
C) Compilation error
D) Runtime error
Answer: A
12. What is the output of the below code:
class Test{
public static void main(String[] args) {
Thread t = new Thread();
System.out.println(t.currentThread().getPriority());
}
A) 1
B) 3
C) 5
D) 7
Answer:5
13. What is the output of the below code:
public class Test {
public static void main(String[] args){
System.out.println(Thread.currentThread().getName());
}
A) mainthread
B) Thread
C) main
D) currentThread
Answer:C
14. What will be the output of the program?
class MyThread extends Thread{
MyThread(){}
MyThread(Runnable r){
super();}
```

```
public void run(){
System.out.println("Inside Thread");
class MyRunnable implements Runnable{
public void run(){
System.out.println("Inside Runnable");
class Test{
public static void main(String[] args){
new MyThread().start();
new MyThread(new MyRunnable()).start();
}
A) Inside Thread
Inside Thread
B) Inside Thread
Inside Runnable
C) Does Not compile
D) Throw Exception at runtime
Answer:A
15. Which methods belong to Thread Class
a. wait()
b. run()
c. start()
d. notify
e. notifyAll()
f. interrupt()
A) a,b,d
B) c,d,e,f
C) b,c,f
D) b,d,e,f
Answer:c
```

16.

Assume the following method is properly synchronized and called from a thread A on an object B

wait(2000);

After calling this method , when will the thread A become a candidate to get another turn at the CPU?

- A) Two seconds after thread A is notified
- B) After thread A is notified or after two seconds
- C) Two seconds after lock B is released
- D) After the lock on B is released or after two seconds

Answer:B

```
17. Determine the output
Int a = 10;
Int b = 0:
Int c = a/b;
SOP("c");
a)runtime exception
b)arithmetic exception
c)none of the above
Answer:a
18. What will be the output of the above Code?
class MyThread implements Runnable {
public void run(){
System.out.println("Running MyThread");
}// end of MyThread
class YourThread extends Thread {
public YourThread(Runnable r) {
super(r);
public void run(){
System.out.println("Running YourThread");
}// end of YourThread
public class Test {
public static void main(String args[]) {
MyThread t1 = new MyThread();
YourThread t2 = new YourThread(t1);
t2.start();
A) Running MyThread
B) Running YourThread
C) Running MyThread
Running YourThread
D) Compilation fails
E) Runtime error
Answer:B
19.What is the result?
public class Test {
public static void main (String[] args) { new Test().go();
public void go() {
Runnable r = new Runnable() { public void run() { System.out.print("foo"); }
```

```
Thread t = new Thread(r);
t.start();
t.start(); } }
A) An exception is thrown at runtime.
B) Compilation fails.
C) The code executes normally and prints "foo".
D) The code executes normally, but nothing is printed.
Answer:A
20. What is the output of the below code:
class Test extends Thread{
public static void main(String[] args) {
Test t = new Test();
t.setName("Thread 0");
t.start();
public void run(){
System.out.println(Thread.currentThread().getName());
}
A) Thread 0
B) main
Thread 0
C) Compilation error
D) Runtime error
Anser:A
21.
What is the output of the below code:
class Test{
public static void main(String[] args) {
new Thread(new Runnable() {
@Override
public void run() {
System.out.println("Thread running");
}).start();
A) Thread running
B) No output
C) Compilation error
D) Runtime error
Answer:A
```

22.

What is the output of the below code:

```
class Test{
public static void main(String[] args) {
Thread t = new Thread();
System.out.println(t.currentThread().getPriority());
}
A) 1
B) 3
C) 5
D) 7
Answer:5
23. What is the output of the below code:
public class Test {
public static void main(String[] args){
System.out.println(Thread.currentThread().getName());
A) mainthread
B) Thread
C) main
D) currentThread
Answer:C
24. Whats is the output of the below code:
class Test extends Thread{
public static void main(String[] args) {
Vector v = new Vector(3,2);
v.add("data 1");
v.add("data 2");
v.add("data 3");
v.removeAll(v);
System.out.println(v.isEmpty());
}
A) true
B) false
C) compilation fails
D) Runtime error
Answer:A
25. What is the output for the below code?
class Test{
public static void main(String args[]){
try{
System.out.println("one");
```

```
System.exit(0);
}catch(Exception e){
System.out.println("two"); }
finally{
System.out.println("three");
A) one
B) one two
C) one two three
D) two three
Answer:A
26. Given that the current directory is empty, and that the user has read and write
permissions, and
the following:
11. import java.io.*;
12. public class DOS {
13. public static void main(String[] args) {
14. File dir = new File("dir");
15. dir.mkdir();
16. File f1 = new File(dir, "f1.txt");
17. try {
18. f1.createNewFile();
19. } catch (IOException e) { ; }
20. File newDir = new File("newDir");
21. dir.renameTo(newDir);
22. }
23. }
Which statement is true?
A. Compilation fails.
B. The file system has a new empty directory named dir.
C. The file system has a new empty directory named newDir.
D. The file system has a directory named dir, containing a file f1.txt.
E. The file system has a directory named newDir, containing a file f1.txt.
A) A
B) B
C) C
D) D
E) E
Answer:E
```

27.What is the output of the below code: import java.io.*;

```
class files {
public static void main(String args[]) {
File obj = new File("/FilesDemo/DemoPrograms");
System.out.print(obj.getAbsolutePath());
A) FilesDemo/DemoPrograms
B) /FilesDemo/DemoPrograms/
C) /FilesDemo/DemoPrograms
D) Compilation fails
Answer:C
28. What is the output of below code,
File f = new File("c:\\test\\abc.txt");
System.out.println(f.getName());
A) abc
B) abc.txt
C) c:\test\abc.txt
D) compile error
Answer:B
29. What will be the result of compiling and run the
following code:
import java.io.File;
public class Test {
public static void main(String... args) throws Exception {
File myDir = new File("test");
// myDir.mkdir();
File myFile = new File( myDir, "test.txt");
myFile.createNewFile();
}}
A) create directory "test" and a file name as "test.txt
B) java.io.IOException
C) Compile with error
D) None of the above
Answer:B
30. A programmer has an algorithm that requires a java.util.List that provides an efficient
implementation of add(0, object), but does NOT need to support guick random access.
What
supports these requirements?
```

A. java.util.Queue

- B. java.util.ArrayList
 C. java.util.LinearList
 D. java.util.LinkedList
 A) A
 B) B
 C) C
 D) D
 Answer:D