Public class test

{

}

2.

Public class test

{

Public static void main(string args[]){}

}

1. What is the name of the method used to start a thread execution?
2. A. run();  
   B. init();  
   C. start();  
   D. resume();

4.:

5:

6:

Public class test

{

Public void run() throws Exception{}

}

7.:

Which method must be defined by a class implementing the java.lang.Runnable interface?

A. public void run()  
B. void run()  
C. void run(int priority)  
D. public void start()

8: Public class test implements Runnable

{

{ void run(){}

}

9: name the method & signature that is used to get reference of any thread?

10: list the methods that can transfer thread from active to block state.

11. Public class Test extends Thread

{

Public static void main(String args[])

{

Test t =- new Test();

}

}

How many threads are running?

12: Public class Test extends Thread implements Runnable

{

Public static void main(String args[])

{

Test t =- new Test();

}

}

How many threads are running?

13: Public class Test extends Thread

{

Public static void main(String args[])

{

Test t =- new Test();

Test t1 = new Test();

}

}

How many threads are running?

14:

Class test 2 extends Thread

{}

Public class Test extends Thread

{

Public static void main(String args[])

{

Test t =- new Test();

}

}

How many threads are running?

1. 0
2. 1
3. C
4. Runnable
5. Public void run()
6. Compilation error (overriding rules, throws exception is used)
7. Public void run()
8. Compilation error (overriding rules, access is not public)
9. Public Thread CurrentThread()
10. Suspend, wait, sleep
11. 2
12. 3
13. 3
14. 3