Thread

1. Which of these method of Thread class is used to find out the priority given to a thread?

a) get()

b) ThreadPriority()

**c) getPriority()**

d) getThreadPriority()

2. Which of these method of Thread class is used to Suspend a thread for a period of time?

a) **sleep()**

b) terminate()

c) suspend()

d) stop()

3. Which function of pre defined class Thread is used to check weather current thread being checked is still running?

a**) isAlive().**

b) Join()

c) isRunning()

d) Alive()

4. What will be the output of the following Java code?

class multithreaded\_programing

{

public static void main(String args[])

{

Thread t = Thread.currentThread();

t.setName("New Thread");

System.out.println(t);

}

}

a) Thread[5,main]

b) Thread[New Thread,5]

c) Thread[main,5,main]

**d) Thread[New Thread,5,main].**

5. What is the priority of the thread in output in the following Java program?

class multithreaded\_programing

{

public static void main(String args[])

{

Thread t = Thread.currentThread();

t.setName("New Thread");

System.out.println(t.getName());

}

}

a) main

b) Thread

**c) New Thread.**

d) Thread[New Thread,5,main]

6. What is the name of the thread in output in the following Java program?

class multithreaded\_programing

{

public static void main(String args[])

{

Thread t = Thread.currentThread();

System.out.println(t.getPriority());

}

}

a) 0

b) 1

c) 4

**d) 5.**

7. What is the name of the thread in output in the following Java program?

class multithreaded\_programing

{

public static void main(String args[])

{

Thread t = Thread.currentThread();

System.out.println(t.isAlive());

}

}

a) 0

b) 1

**c) true.**

d) false