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

Ans. Recursive, an infinite recursive

2.An object for reading data is called an .......... And an object for writing data is called an ............

Ans. Input stream, output stream

3.Why is raw type unsafe?

Ans. A raw type is unsafe because some errors cannot be detected by the compiler

4.What is the time complexity of bubble sort?

Ans.

5.What is priority queue?

Ans. In a priority queue elements are assigned with priorities when accessing elements the elements with the highest priority is removed first

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

Ans. yield

7.What is the default priority in java thread?

Ans. NORM\_PRIORITY

8.Which keyword do we use to stop corrupting data when more than single thread is running........

9.What method return a reference to its content pane?

Ans. getContentPane()

10.What method must a button listener implement?

Ans. actionPerformed()