

MCQ-QUESTIONS-5

MODULE-5

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

Recursive, an infinite recursive

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

Input stream, output stream

3. Why is raw type unsafe?

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

4. What is the time complexity of bubble sort?
5. What is priority queue?

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?

yield

7. What is the default priority in java thread?

NORM_PRIORITY

8. Which keyword we use to stop corrupting data when more than single thread is running.....
9. What method return a reference to its content pane?

getContentPane()

10. What method must a button listener implement?

actionPerformed()

11. What method of a frame's content pane is used to set layout manager?

setLayoutManager()

12. How does FlowLayout() put components into the content frame?

Starts at the top, then the left to right in each row.

13. which of the following opens the file "myData.stuff" for input?

```
FileInputStream file = new FileInputStream("myData.stuff")
```

14. which of the following best describes the use of the synchronized keyword?

Allows two process to run in paralell but to communicate with each other.

15. Which method give a line to read at a time?

16. Flash layout frame

17. Semantic event

18. Which is not key listener?

19. Source stream is called

20. Action listener method

21. Which do not have title bar and border?

22. What is recursive method?

23. Iteration of bubble sort

24. Which is not mouse motion event

25. Which is not key event

26. Component placed in rectangular grid

27. Generic declaration syntax

28. Uniquely input data

29. Is vector same as array?

30. Generic..... interrupted Error