Practical Questions: Don't copy from notes, do yourself with different names and variables or approaches.

- 1. Write a program for to sort numbers using Array.
- 2. Write a program to implement interface [implement any 5 properties of interface]
- 3. Write a program to implement Multithreading using two different approaches.
- 4. Write a program to implement sleep(), stop(), yield(), wait() and notify() in multithreading.
- 5. Write a program to implement synchronized method and synchronized block.
- 6. Write a program to create user defined exception and its use.
- 7. Write a program to write and read objects in and from file respectively using serializable interface.
- 8. Write a program to differentiate awt and swing framework with example.
- 9. Write a program to implement JFrame, JPanel, JLabel, JTextField, JTextPassword, JTextArea using event handling.
- 10. Write a program for JComboBox and JList.