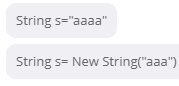
1. Volatile keyword - The volatile keyword in Java is used to indicate that a variable's value may be modified by multiple threads simultaneously.
2. Java class loader, what is this?
3. Threads have their own stack and register
4. Code to swap two numbers without thrd var
5. Finally
6. Why abstract methods are not called abstract contructors is not a good practise – order problem initialization
7. Can nested classes be static or non static and what is the order? – ideally we go for static
8.  which is the better one ? – The first one
9. Character array and string array which is better for data security ? – since string arrays are mutable it is not good data sensitivity . Character array is immutable
10. Which list has best performance and complexity – Double linked list
11. What is stream in java? - A stream in Java is a sequence of objects that supports various methods which can be pipelined to produce the desired result.
12. Does stream support lazy loading? – Yes
13. What is lazy loading?
14. What is thread local class? Diff b/w thread local & volatile.
15. Deep copy vs shallow copy.
16. Diff b/w implementations & interface - An interface describes what a data structure does, while an implementation describes how the data structure does it.