Focus more on Problem solving, core Java and Multithreading.

Below are the topics for preparation:

Modules	Sub-Topics			
Core Java	OOPs, classes, interfaces, inner classes, Generics etc			
	Serialization, custom serialization			
	Collections (Linked HashSet, HashMap, TreeMap etc)			
	Multithreading (volatile, ThreadPool, Locks etc)			
Data Structures	Lists, Trees, Graphs, Queues, Stacks etc			
	Problem Solving, Time complexity analysis			
Design	Design principles and data structures in context of some real time problem			
SQL	Basic SQL Queries			
	DB modelling, Query Tuning, Indexes, Qry Plans etc			
Spring/ Other				
frameworks	Spring Core, Dependency Injection, Transaction Management etc			
Soft Skills	Communication Skills, Adaptable, Never say die attitude			

Special focus on the below:

1.Core java Basics:

- a. Need to be clear with OOPS principles such as inheritance, Data hiding, Polymorphism, Object Overloading, Object Overriding etc.
 - I. Special focus should be on cases where methods are static and tried to be overridden
 - II. Special focus should be on cases where methods are Private and tried to be overridden
 - III. Special focus should be on cases where methods are variables and tried to be overridden
- b. Scope and visibility of Java variables

Special focus should be on the "protected" keyword

c. Generics

I. Need to know type erasure and type safety semantics;

- II. Need to know why List<String> can't be type-casted into List <Object>.
- III. Need to know the need of wild cards and their usage.

d. Pass by Value-Pass by Copy?

Need to know how java passes object b/w methods call.

Need to know what modifications are allowed in objects/ object references passed to other methods as arguments.

e. Immutability

Understand the need of immutability

Need to know how to create an immutable class; special focus should be on handling of mutable references/ collections etc.

2 Serialization:

- a. Focus should be on custom serialization involving usage of readObject, writeObjects etc.
- b. Understand Serialization in context of singleton using readResolve
- c. Need to know Transient keyword and its usage
- d. Serialization in context of inheritance and composition (eg. Parent is Serialization and Child is not and vice versa)

3. Collections:

- a. Must know equals/hashcode contract
- b. Should be able to explain the inner design of any collections not just the java usage of it e.g. it would be good to know that TreeMap uses Red-Black tree algorithm and is a height balanced tree
- c. Similarly, it would be great to know the collision Prevention Mechanism in HaspMap using Chaining
- d. Comparison b/w Collections is very important and when to use which one in a given scenario should be clear.
- e. Should be aware if Comparator, Comparable, Un-modifiable collections etc.
- 4. Multithreading: This is the MOST important area nowadays and interviews go into infinite depth of any section of Multithreading.
 - a. Must understand Object Level Vs Class Level Locking
 - b. Must understand difference among sleep, wait, yield, join, etc.
 - c. Must understand volatile keyword and its usage
 - Focus should be its difference with synchronization and atomic classes, must understand alternate strategies to synchronized keyword
 - d. Must understand Executors Framework, threadhpool etc
 - i. Should be able to design a threadpool without using executor's framework
 - ii. Special focus should be on middleware to manage task while creating a threadpool e.g blocking queue.
 - iii. Should know how to size a threadpool.
 - e. Should be comfortable with inner design on Multithreading Collection APIs like:
 - i. Concurrent Hasp Map:
 - 1. Its internal Segmentation, locking mechanism; Fail Fast, Fail Safe Iterators, Concurrent Modification Exception, Level of Concurrency
 - ii. Synchronizers: Semaphores, Cyclicbarriers, Countdownlatches

Should understand the internal details of these apis and should be able to create these apis on your own

- f. Need to know various ways to creats Thread: ThreadClass; Runable; Callable etc
- g. Need to know what is deadlock, what to do if deadlock happened; how to analyze treaddumps.

Data Structures & Problem Solving:

1. Data Structures:

- a. Should be well versed with various data structures: Stacks, Queues, Trees, Graphs etc
- b. Should be able to compare various data structures e.g Stack vs Queue etc
- c. Should be able to create data structures e.g.
 - i. Queues using Stacks
 - ii. Max Depth of a Tree
 - iii. No of nodes in a Tree
 - iv. Reverse a list
 - v. Find Middle of a list
 - vi. Any many more these kinds of question....

2. Problem Solving:

- a. Should be well versed with common Searching and Sorting Algorithms
- b. Should be able to think in terms of time complexity analysis
- c. Should be able to solve Problem Solving questions like:
 - i. Find duplicates in an array
 - ii. Find if String is a Palindrome
 - iii. Find max sub array within an integer array
 - iv. Any many more these kinds of question....

Design

- 1. Should be comfortable with design principles like
 - a. Programming to interfaces
 - b. Composition over Inheritance
 - c. Open-Closed Principle etc etc
- 2. Should be comfortable with common design patterns like
 - a. Singleton, factory etc
 - b. Strategy, Adapter, Decorator, Command etc etc
- 3. Should be able to apply design principles and design patterns in common real time problems e.g:
 - a. Design an Air Traffic Controller System
 - b. Or a Car Parking Lot system
 - c. Or Producer Consumer Problem etc etc
- 4. The focus here is on the how well design principles are adhered to and the appropriateness of the design patterns

Below are the areas for Multithreading:

- a. Must understand Object Level vs Class Level Locking
- b. Must understand difference among sleep, wait, yield, join etc.
- c. Must understand volatile keyword and its usage
 - $\mbox{i.} \quad \mbox{Focus should be its difference with} \\ \mbox{synchronization and atomic classes}$
- d. Must understand alternate strategies to synchronized keyword
- e. Must understand Executors Framework, ThreadPool etc

- i. Should be able to design a ThreadPool without using executors framework
- ii. Special focus should be on middleware to manage tasks while creating a threadpool e.g blocking queue.
 - iii. Should know how to size a threadpool
- f. Should be comfortable with the inner design of Multithreading Collection APIs like:
 - i. Concurrent Hash Map:
 - 1. Its internal Segmentation, Locking mechanism; Fail Fast, Fail Safe Iterators; Concurrent Modification Exception; Level of concurrency
 - ii. Synchronizers: Semaphores, Cyclicbarrier,

Countdownlatches

- 1. Should understand the internal details of these apis and should be able to create these apis on your own
- g. Need to know various ways to create a Thread: ThreadClass; Runnable; Callable etc
- h. Need to know what is deadlock; what to do if deadlock happens; how to analyze thread-dumps

Also go through the below links:

Kindly go through the following links and prepare for your next round:

I request you to prepare on the below areas:-

> http://javahungry.blogspot.com/2013/08/hashing-how-hash-map-works-in-java-or.html

> http://javahungry.blogspot.com/2014/06/how-treemap-works-ten-treemap-java-interview-questions.html

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> http://javahungry.blogspot.com/2015/02/how-concurrenthashmap-works-in-java-internal-
implementation.html
> http://javahungry.blogspot.com/2015/10/how-treeset-works-internally-in-java-interview-
questions.html
> http://javahungry.blogspot.com/p/threads.html
> http://javarevisited.blogspot.in/2011/04/synchronization-in-java-synchronized.html
> http://javarevisited.blogspot.in/2011/06/volatile-keyword-java-example-tutorial.html
> http://mrbool.com/working-with-java-executor-framework-in-multithreaded-application/27560
> http://stackoverflow.com/questions/10828863/what-the-use-of-custom-class-loader
> http://stackoverflow.com/questions/10901752/what-is-the-significance-of-load-factor-in-
hashmap
> http://stackoverflow.com/questions/11011291/treeset-internally-uses-treemap-so-is-it-required-
to-implement-hashcode-method
> http://stackoverflow.com/questions/137975/what-is-so-bad-about-singletons
> http://stackoverflow.com/questions/13855013/understanding-java-memory-management
> http://stackoverflow.com/questions/2087469/sort-a-file-with-huge-volume-of-data-given-
memory-constraint
> http://stackoverflow.com/questions/27325997/how-does-countdownlatch-works-in-java
> http://stackoverflow.com/questions/56860/what-is-the-liskov-substitution-principle
> http://stackoverflow.com/questions/8161896/example-code-to-show-how-java-synchronized-
block-works
> http://tutorials.jenkov.com/java-concurrency/synchronized.html
> http://tutorials.jenkov.com/java-util-concurrent/cyclicbarrier.html
> http://www.dynatrace.com/en/javabook/how-garbage-collection-works.html
> http://www.oracle.com/webfolder/technetwork/tutorials/obe/java/G1GettingStarted/index.ht
ml
> http://www.programcreek.com/2013/03/hashmap-vs-treemap-vs-hashtable-vs-linkedhashmap/
> https://docs.oracle.com/cd/E13150_01/jrockit_jvm/jrockit/geninfo/diagnos/garbage_collect.ht
ml
> https://en.m.wikipedia.org/wiki/Creational_pattern
> <a href="https://en.wikipedia.org/wiki/SOLID_(object-oriented_design"> https://en.wikipedia.org/wiki/SOLID_(object-oriented_design)</a>
> https://lostechies.com/derickbailey/2009/02/11/solid-development-principles-in-motivational-
pictures/
> https://scotch.io/bar-talk/s-o-l-i-d-the-first-five-principles-of-object-oriented-design
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