**1. Difference between comparator and comparable interface:**

|  |  |  |
| --- | --- | --- |
| **Parameter** | **Comparable** | **Comparator** |
| Sorting logic | Sorting logic must be in same class whose objects are being sorted. Hence this is called natural ordering of objects(provides single sorting sequence) | Sorting logic need not be in same class. Hence we can write different sorting based on different attributes of objects to be sorted. (provides multiple sorting sequence)E.g. Sorting using id,name etc. |
| Implementation | Class whose objects to be sorted must implement this interface | Class whose objects to be sorted do not need to implement this interface. Some other class can implement this interface. |
| Sorting method | int compareTo(Object o1) This method compares this object with o1 object and returns a integer. | int compare(Object o1,Object o2) This method compares o1 and o2 objects. and returns a integer. |
| Calling method | Collections.sort(List) | Collections.sort(List, Comparator) |
| Package | Java.lang.Comparable | Java.util.Comparator |
|  | Comparable.compareTo(Object o) method implementation can sort based on one field only and we can’t chose the field on which we want to sort the Object  Comparable interface is used to provide the natural sorting of objects and we can use it to provide sorting based on single logic. | Comparator interface is used to provide different algorithms for sorting and we can chose the comparator we want to use to sort the given collection of objects |

Example:

Comparable

public class Country implements Comparable {

@Override

public int compareTo(Object arg0) {

Country country = (Country) arg0;

return (this.countryId < country.countryId) ? -1

: (this.countryId > country.countryId) ? 1 : 0;

}

}

Comparator

public class CountrySortByIdComparator implements Comparator<Country> {

@Override

public int compare(Country country1, Country country2) {

return (country1.getCountryId() < country2.getCountryId()) ? -1

: (country1.getCountryId() > country2.getCountryId()) ? 1

: 0;

}

}

**2. Can we override a static method? If we do what will happen?**

* No,Static methods can't be overridden as it is part of a class rather than an object.
* If a subclass defines a static method with the same signature as a static method in the superclass, the method in the subclass hides the one in the superclass.
* The version of the hidden static method that gets invoked depends on whether it is invoked from the superclass or the subclass.

**3. Example of Java's final classes:**

* java.lang.String
* java.lang.StringBuffer
* java.lang.Math
* java.lang.System
* All Wrapper class(Integer, Double, etc)

**4. What is the use of final ArrayList?**

* This means that you cannot rebind the variable to point to a different collection instance.
* But still can add to ArrayList new elements, remove elements and update it.

**5. How to make a collection unmodifiable?**

Collections.unmodifiableCollection(list) , Collections.unmodifiableList(list), Collections.unmodifiableSet(list), etc

can be used to make a collection unmodified.

And an attempt to modify the collection will result in an UnsupportedOperationException.

Eg: List<Customer> cust= Collections.*unmodifiableList*(custLst);

cust.add(**new** Customer(0, "pp")); 🡪 UnsupportedOperationException

**6.Difference between unmodifiable collection and immutable collection.**

An unmodifiable collection is often a wrapper around a modifiable collection which other code may still have access to. So while you can't make any changes to it if you only have a reference to the unmodifiable collection, you can't rely on the contents not changing.

An immutable collection guarantees that nothing can change the collection any more. If it wraps a modifiable collection, it makes sure that no other code has access to that modifiable collection. Note that although no code can change which objects the collection contains references to, the objects themselves may still be mutable

**7. Why do we use finally block? How can we stop the execution of finally block?**

Finally block in java can be used to put "cleanup" code such as closing a file, closing connection etc.

The finally block will not be executed if program exits(either by calling System.exit() or by causing a fatal error that causes the process to abort).

**8. When to use abstract class and when interface?**

* Abstract classes are useful in a situation when some general methods should be inherited and specialization behavior should be implemented by subclasses
* Interfaces are useful in a situation when all its properties need to be implemented by subclasses (i.e.) useful in cases when only the behavior of the method is specified buit not concerned about who implements its behavior.

**9. Why are layered architectures so useful?**

* allows to distinguish and distribute the responsibilities that your application, your code has to deliver value to the end user.

That is, the user interface does not contain components or elements that handle business logic. Business logic resides in a separate layer. A data access layer does not have anything to do with presenting the data, it deals with the database.

* Easier to understand.
* Easier to write.
* Easier to test.
* Easier to extend.

**10. toString() overrides from which class?**

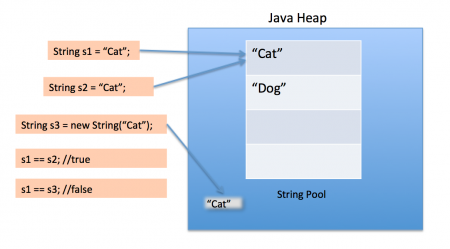
The toString() method is overridden from the Object class.

If any code needs some information of an object of a class, then it can get it by using this method.

The toString() method of an object gets invoked automatically, when an object reference is passed in the System.out.println() method.

**What is String Pool?**

Name 'string pool' comes from the idea that all already defined string are stored in some 'pool' and before creating new String object compiler checks if such string is already defined.

[](https://cdn.journaldev.com/wp-content/uploads/2012/11/String-Pool-Java1.png)

When we use double quotes to create a String, it first looks for String with same value in the String pool, if found it just returns the reference else it creates a new String in the pool and then returns the reference.

String s1 = "Cat";

String s2 = "Cat";

String s3 = new String("Cat");

System.out.println("s1 == s2 :"+(s1==s2)); 🡪 true

System.out.println("s1 == s3 :"+(s1==s3)); 🡪 false

**Difference Between String , StringBuilder And StringBuffer Classes**

String

String is immutable ( once created can not be changed )object . The object created as a

String is stored in the Constant String Pool.

Every immutable object in Java is thread safe ,that implies String is also thread safe . String

can not be used by two threads simultaneously.

String once assigned can not be changed.

StringBuffer

StringBuffer is mutable means one can change the value of the object . The object created

through StringBuffer is stored in the heap. StringBuffer has the same methods as the

StringBuilder , but each method in StringBuffer is synchronized that is StringBuffer is thread

safe .

Due to this it does not allow two threads to simultaneously access the same method . Each

method can be accessed by one thread at a time .

But being thread safe has disadvantages too as the performance of the StringBuffer hits due

to thread safe property . Thus StringBuilder is faster than the StringBuffer when calling the

same methods of each class.

String Buffer can be converted to the string by using

toString() method.

StringBuffer demo1 = new StringBuffer("Hello") ;

// The above object stored in heap and its value can be changed .

demo1=new StringBuffer("Bye");

// Above statement is right as it modifies the value which is allowed in the StringBuffer

StringBuilder

StringBuilder is same as the StringBuffer , that is it stores the object in heap and it can also

be modified . The main difference between the StringBuffer and StringBuilder is

that StringBuilder is also not thread safe.

StringBuilder is fast as it is not thread safe .

StringBuilder demo2= new StringBuilder("Hello");

// The above object too is stored in the heap and its value can be modified

demo2=new StringBuilder("Bye");

// Above statement is right as it modifies the value which is allowed in the StringBuilder

**11. Difference between HTTP and HTTPS:**

|  |  |
| --- | --- |
| **HTTP** | **HTTPS** |
| is unsecured | is secured. |
| uses port 80 for communication | uses port 443 for communication |
| operates at Application Layer | operates at Transport Layer |
| No encryption is there | uses encryption |

**12. How HTTPS works?**

For HTTPS connection, a server must have a public key certificate, which embeds key information with a verification of the key owner's identity.

When using an https connection,

* the server responds to the initial connection by offering a list of encryption methods it supports.
* In response, the client selects a connection method, and the client & server exchange certificates to authenticate their identities.
* After this is done, both parties exchange the encrypted information after ensuring that both are using the same key (ie) Server and Client now share a secret which they can use to encrypt messages going back and forth.

**13. How are Java objects stored in memory?**

There are two kinds of memory used in Java.

Stack memory: stores primitive types and the addresses of objects.

Heap memory:The object values are stored in heap memory.

An object reference on the stack is only an address that refers to the place in heap memory where that object is kept.

**14. What’s the difference between equals() and ==?**

In Java, when the “==” operator is used to compare 2 objects, it checks to see if the objects refer to the same place in memory.

The “==” operator compares the objects’ location(s) in memory.

The equals method is defined in the Object class, which is actually meant to compare the contents of 2 objects, and not their location in memory.

by default equals() will behave the same as the “==” operator and compare object locations. But, when overriding the equals() method, you should compare the values of the object instead.

**15. how equals() method works internally?**

The Object which all other Java objects extend has an equals method which allows you to check to see if two objects are equal, which means you call equals on any object you want.

That is, for any reference values x and y, this method returns true if and only if x and y refer to the same object ( x==y has the value true ).

When you compare two instances using ==, you are actually comparing their memory addresses to see if they are references to the same object.

**16. Can we define static variables inside a static method? If yes, whether that is a global variable?**

You can not declare variable as static inside a method.  
Inside method all variables are local variables that has no existence outside this method that’s why they can't be static.

**17.Hashing function rule:**

Hash function should return the same hash code each and every time, when function is applied on same or equal objects.

In other words, two equal objects must produce same hash code consistently.

**18. Default implementation of hashCode() function:**

A hashcode is a number generated from any object. This is what allows objects to be stored/retrieved quickly in a Hashtable.

All objects in java inherit a default implementation of hashCode() function defined in Object class.

This function produce hash code by typically converting the internal address of the object into an integer, thus producing different hash codes for all different objects.

**19. How HasMap will work internally?**

in HashMap to store key value pair it has an inner class Entry which implements Map.Entry

here key is marked as final and along with it two other fields are there: hash and next

instances of Entry class are stored in an array which is transient.

**Put():**

* key object is checked for null. If key is null, value is stored in table[0] position. Because hash code for null is always 0.
* a hash value is calculated using key’s hash code by calling its hashCode() method. This hash value is used to calculate index in array for storing Entry object.
* Now indexFor(hash, table.length) function is called to calculate exact index position for storing the Entry object.
* two unequal objects can have same hash code value and in that case objects will be stored in same array location [called bucket].
* Entry class had an attribute “next”. This attribute always points to next object in chain. This is exactly the behavior of LinkedList.
* If there is already an object sitting on calculated index, its next attribute is checked. If it is null, and current Entry object becomes next node in LinkedList. If next variable is not null, procedure is followed until next is evaluated as null.

**Get():**

the way key uniqueness is determined in put() method , same logic is applied in get() method also.

The moment HashMap identify exact match for the key object passed as argument, it simply returns the value object stored in current Entry object.

**20. Can we add a duplicate key in hashmap with different value? How will it work internally?**

We can add duplicate key with different value in hashmap. But the old value of the duplicate key will be replaced by the new value.

Also in hashMap null values can be inserted.

**21. Can we have multiple 'sturts.xml' configuration file? How to specify it?**

Yes. We can have more than one struts.xml configuration files.

It is specified using <include> tag.

**22. Define JSTL:**

* The Java Server Pages Standard Tag Library (JSTL) is a collection of useful JSP tags which encapsulates core functionality common to many JSP applications.
* JSTL has support for
* Core Tags
* Formatting tags
* SQL tags
* XML tags
* JSTL Functions
* Specified using taglib in jsp.

**23. Singleton Class:**

Class MyClass{

private static MyClass obj = null;

private MyClass(){ .. }

public static MyClass getInstance() {

if(obj == null) {

obj = new MyClass();

}

return obj;

}

}

**24. The 5 main differences betwen HashMap and Hashtable**

HashMap and Hashtable both implement java.util.Map.

|  |  |
| --- | --- |
| **HashMap** | **Hashtable** |
| HashMap is non-synchronized and cannot be shared between multiple threads without proper synchronization. | Hashtable is synchronized, which means Hashtable is thread-safe and can be shared between multiple threads |
| HashMap allows null values as key | Hashtable doesn’t allow nulls |
| Iterator in the HashMap is a fail-fast iterator | enumerator in the Hashtable is not |
| If HashMap is only used by one thread, it is faster than Hashtable. | synchronization Hashtable is much slower than HashMap if used in Single threaded environment. |
| HashMap does not guarantee that the order of the map will remain constant over time. | Hashtable guarantees order and is of natural order |

**25. return statement in try, catch and finally block. Will the return in finally be executed?**

* If a return system is encountered in either try or catch block, java will try to execute the code in finally block and then it returns the value specified in the return statement.
* If in case a return system is encountered in either try or catch block, and while executing the finally block, if again it finds a return statement in finally then that is executed and hence it returns the value specified in finally block. (This scenario throws a warning stating that finally is not complete normally)

**26. Can we invoke static method using null reference?**

Yes. We can invoke a static method using null reference.

TestClass test = null;

test.staticMethod();

**Reason:** When accessing a static member through an object reference expression, only the declared type of the reference matters. This means that:

* It doesn't matter if the reference is actually null, since no instance is required
* If the reference is not null, it doesn't matter what the runtime type of the object is

**27. Benefits of making a class immutable**

**Mutable Objects: When you have a reference to an instance of an object, the contents of that instance can be altered**

**Immutable Objects: When you have a reference to an instance of an object, the contents of that instance cannot be altered**

**Immutable class is a class which once created, it’s contents can not be changed. Immutable objects are the objects whose state can not be changed once constructed. e.g. String class**

**It will be very useful in concurrent application and Immutable objects are good fit for becoming Hashtable keys. If you change the value of any object that is used as a hash table key without removing it and re-adding it you will lose the object mapping.**

* are simple to construct, test, and use
* are automatically thread-safe and have no synchronization issues
* do not need a copy constructor
* do not need an implementation of clone
* allow hashCode to use lazy initialization, and to cache its return value
* if an immutable object throws an exception, it’s never left in an undesirable or indeterminate state
* [Immutable classes, when used properly, can greatly simplify programming. They can only be in one state, so as long as they are properly constructed, they can never get into an inconsistent state. You can freely share and cache references to immutable objects without having to copy or clone them; you can cache their fields or the results of their methods without worrying about the values becoming stale or inconsistent with the rest of the object's state. Immutable classes generally make the best map keys. And they are inherently thread-safe, so you don't have to synchronize access to them across threads.]

**28. How to create an immutable class?**

* Don’t provide “setter” methods — methods that modify fields or objects referred to by fields.
* Make the constructor private and provide a Factory method to store object creation logic in single place
* Make all fields final and private
* Don’t allow subclasses to override methods. declare the class as final.
* Identify the mutable variables and return new objects with copied content for all mutable objects. Immutable variables can be returned safely without extra effort.

[Now we have a template for creating immutable objects.

Make all fields private

Don't provide mutators

Ensure that methods can't be overridden by either making the class final (Strong Immutability) or making your methods final (Weak Immutability)

If a field isn't primitive or immutable, make a deep clone on the way in and the way out.]

**29. What is a pointer and does Java support pointers?**

Pointer is a reference handle to a memory location. Improper handling of pointers leads to memory leaks and reliability issues hence Java doesn't support the usage of pointers.

**30. Is Java a pure object oriented language?**

Java uses primitive data types and hence is not a pure object oriented language.

**31. How to define a constant variable in Java?**

The variable should be declared as static and final. So only one copy of the variable exists for all instances of the class and the value can't be changed also.  
  
static final int MAX\_LENGTH = 50;

**32. main() method features:**

* main()method is called by the JVM even before the instantiation of the class hence it is declared as static.
* main() method be overloaded. You can have any number of main()methods with different method signature and implementation in the class.
* Main()method doesn't return anything hence declared void.
* main()method accepts an array of String object as argument.
* main() method can be declared final. Any inheriting class will not be able to have it's own default main()method.

**33. Can we execute a program without main() method?**

Yes, one of the way is static block but in previous version of JDK not in JDK 1.7.

**34. I want to print "Hello" even before main() is executed. How will you achieve that?**

Print the statement inside a static block of code. Static blocks get executed when the class gets loaded into the memory and even before the creation of an object. Hence it will be executed before the main()method. And it will be executed only once.

**35. What is not allowed to do with Generics?**

* You can’t have static field of type
* You can not create an instance of T
* Generics are not compatible with primitives in declarations
* You can’t create Generic exception class

**36. How Generics works in Java ? What is type erasure ?**

Generics is implemented using Type erasure, compiler erases all type related information during compile time and no type related information is available during runtime.

For example List<String> is represented by only List at runtime.

Generic type is translated to Raw type by compiler during runtime.

**37. Which Collections class uses LRU cache mechanism?**

LRU – Least Recently Used.

LinkedHashMap provides a method called removeEldestEntry() which is called by put() and putAll() and can be used to instruct to remove eldest entry.

We have to override the removeEldestEntry() of LinkedHashMap.

Map<String,String> lhm = new LinkedHashMap(MAX\_ENTRIES + 1, .75F, false) {

protected boolean removeEldestEntry(Map<String,String> eldest) {

return size() > MAX\_ENTRIES;

}

};

Parameters:

initialCapacity - the initial capacity

loadFactor - the load factor

accessOrder - the ordering mode - true for access-order, false for insertion-order

**38. Can we use Generics with Array?**

Array doesn't support Generics and that's why usually prefer List over Array because List can provide compile time type-safety over Array.

**39. Difference between List<?> and List<Object> in Java?**

* List<?> is List of unknown type while List<Object> is essentially List of any Type.
* You can assign List<String>, List<Integer> to List<?> but you can not assign List<String> to List<Object>.

**40. What is blank or uninitialized final variable?**

* A final variable that is not initialized at the time of declaration is known as blank final variable.
* If you want to create a variable that is initialized at the time of creating object and once initialized may not be changed, it is useful.
* It can be initialized only in constructor.

**41. Can we declare a constructor final?**

No, because constructor is never inherited.

**42. Is final method inherited?**

Yes, final method is inherited but you cannot override it.

**43. Is volatile keyword enough?**

If two threads are both reading and writing to a shared variable, then using the volatile keyword for that is not enough. You need to use synchronization in that case to guarantee that the reading and writing of the variable is atomic.

But in case one thread reads and writes the value of a volatile variable, and other threads only read the variable, then the reading threads are guaranteed to see the latest value written to the volatile variable. Without making the variable volatile, this would not be guaranteed.

**44. What is downcasting?**

When Subclass type refers to the object of Parent class, it is known as downcasting.

**45. Uses of java package**

* Package is a way to organize files in java when a project consists of multiple modules.
* It also helps resolve naming conflicts.
* Package's access level also allows you to protect data from being used by the non-authorized classes.

**46. What are the ways to refer to a class that is present in different package?**

There are 3 different ways:

* Using fully qualified name (But this is not a good practice.) - class MyDate extends java.util.Date
* import the only class you want to use - import java.util.Date;
* import all the classes from the particular package - import java.util.\*;

**47. Where not to use Assertion?**

* Assertion should not be used to check arguments in the public methods because it should result in appropriate run-time exception e.g. IllegalArgumentException, NullPointerException etc.
* Do not use assertion, if you don't want any error in any situation.

**48. What is the purpose of instance initializer block?**

Instance Initializer block is used to initialize the instance data member at run-time each time when object of the class is created.

**Note:** The java compiler copies the code of instance initializer block in every constructor.

**49. Rules for instance initializer block :**

* The instance initializer block is created when instance of the class is created.
* The instance initializer block is invoked after the parent class constructor is invoked (i.e. after super() constructor call).
* The instance initializer block comes in the order in which they appear.

**50. What The Java equivalent of const keyword?**

|  |  |
| --- | --- |
| **Variable type** | **Constant object/variable contents** |
| Primitive | final variable/final array reference |
| Object | Use an immutable object or create a subclass that forces immutability. |

**51. Is there a goto statement in Java? If not what is its Java equivalent?**

* The Java keyword list specifies the goto keyword, but it is marked as "not used".
* You could use a labeled break statement for its equivalent.

**52. What are the access specifiers?**

There are four access specifiers Java supports,

* public
* protected
* default (not specified at all)
* private

**53. What are the access modifiers?**

* Static
* final
* abstract
* transient
* synchronized

**54. What is the difference between String str = "SOME" and String str = new String("SOME")?**

* String str="SOME" uses the String pool
* String str="SOME" is better for most purposes, because it implicitly instantiates and initializes a String object with value "SomeValue".
* String str = new String("SOME") always create a new object on the heap.
* new String("SOME") is rarely used except to create an independent copy of an existing string variable. String b = new String(a)

**55. Difference between checked and unchecked exceptions**

|  |  |
| --- | --- |
| **Checked Exceptions** | **Unchecked Exceptions** |
| the checked exceptions are checked at compile-time | unchecked exceptions are checked at runtime |
| the program gives a compilation error | the program won’t give a compilation error |
| Checked exceptions should either be catched or should be thrown since these exceptions will not propagate in call stack | Unchecked exceptions need not be declared since these exceptions propagate in call stack |
| Checked exceptions are subclasses of Exceptions | All Unchecked exceptions are sub classes of RuntimeException class. |

**56. In what order are the exceptions specified in catch statements?**

* Always catch the most specific exception first and then the most generic one.
* If not all the exceptions will be catched in the First Catch block because Exception is superclass of all the exceptions if it is declared like below:

}catch (Exception e) {

System.out.println("Err: Exception Occurred");

}catch (ArrayIndexOutOfBoundsException e) {

System.out.println("Err: Array Out of Bound");

}

**57. How are checked exceptions thrown? What exception can be thrown instead of checked exception?**

* Checked exceptions are thrown using either throw or throws keyword.
* Exception class can be thrown instead of checked exceptions or customized exceptions can also be thrown

**58. Is it better to catch a single exception or catch detailed multiple exceptions?**

Whenever we need to handle exceptions which is specific to certain exception, we can't catch them as general exception.

Eg: Instead of catching general SQLException we should catch ConstraintViolationException or PrimaryKeyViolation which would be more useful to give meaningful messages.

**59. Can we able to modify catch block's parameter?**

* Yes. We can modify if it is catching only a single exception.
* If a catch block handles more than one exception type, then the catch parameter is implicitly final.

**60. Which is the least exception among IOException and SQLException?**

Both exceptions are direct sub classes of Exception class.

**61. What will happen if an exception is occurs in finally block?**

* If it is a run-time exception then it will propagate in call stack.
* If it is a compile time exception then we need to either catch it or throw it.

**62. Difference between List and Set**

|  |  |
| --- | --- |
| **List** | **Set** |
| List is an ordered collection it maintains the insertion order | Set is an unordered collection except LinkedHashSet(insertion order) |
| List allows duplicate elements | Set doesn’t allow duplicate elements |
| List allows any number of null values | Set can have only a single null value except TreeSet(doesn't allow null values) |
| ListIterator can be used to traverse a List in both the directions | Set usesIterator |

**63. Difference between ArrayList and LinkedList**

|  |  |
| --- | --- |
| **ArrayList** | **LinkedList** |
| internally uses dynamic array | internally uses doubly linked list |
| Manipulation with ArrayList is slow because it internally uses array. If any element is removed from the array, all the bits are shifted in memory. | Manipulation with LinkedList is faster than ArrayList because it uses doubly linked list so no bit shifting is required in memory. |
| ArrayList maintains only indexes and element data | LinkedList maintains element data and two pointers for neighbor nodes hence the memory consumption is high |
| ArrayList class can act as a list | LinkedList class can act as a list and queue |
| Random Access list | Sequential access list |

**64. What is the difference between Java 1.6 and 1.7?**

* String in Switch Expression
* Underscores Between Digits in Numeric Literals (int i= 23\_43\_654;)
* Integral Types as Binary Literals (int i= 0b00\_01\_00;)
* Handling multiple exceptions in a single catch block
* Try-with-resources Statement
* Automatic Type Inference in Generic object instantiation (diamond <>)
* Earlier to JDK 1.7, to print static blocks no main() method is required. But from JDK 1.7, if no main() exists, static blocks will not be executed.

**65. What do you mean by Java is platform independent?**

* In java, when we execute the source code it generates the .class file comprising the bytecodes.
* Bytecodes are easily interpreted by JVM which is available with every type of OS we install.

**66. What is the purpose of Home.class? [.class?]**

Home.class will return the representation of the Home class as a Class object.

In most cases, this expression is used when one is using [reflection](http://download.oracle.com/javase/tutorial/reflect/index.html), and needs a way to refer to the class itself rather than an instance of the class.

**67. Difference between Java heap memory and stack**

**Java Heap Memory:**

* Heap memory is used by java runtime to allocate memory to Objects and JRE classes.
* Whenever we create any object, it’s always created in the Heap space.
* Garbage Collection runs on the heap memory to free the memory used by objects that doesn’t have any reference.
* Any object created in the heap space has global access and can be referenced from anywhere of the application.

**Java Stack Memory:**

* Java Stack memory is used for execution of a thread.
* Stack memory is always referenced in LIFO (Last-In-First-Out) order.
* Whenever a method is invoked, a new block is created in the stack memory for the method to hold local primitive values and reference to other objects in the method.
* As soon as method ends, the block becomes unused and become available for next method.

Stack memory size is very less compared to Heap memory.

**68. How is out of memory error occurring? What should we do to avoid it?**

* The virtual machine on which the Java program is running on may have a limit to the amount of memory it will give access to.
* The system on which your program is running may have run out of physical and virtual memory.
* Your application may just be consuming too much memory.

**Possible Solutions:**

* In the first case, you may be able to modify the maximum heap size of the virtual machine .
* In the second or third you'll need to redesign your application.
* Can call garbage collector to clean but not sure whether it will happen.

**69. Can we add final to an overridden method? If so what will happen?**

* Yes we can add final to an overridden method.
* But when a class extends this subclass then it cannot override subclass's final method.

**70. Difference between extending Thread class and implementing Runnable interface.**

|  |  |
| --- | --- |
| **Thread class** | **Runnable interface** |
| By extending Thread, each of your threads has a unique object associated with it | Implementing Runnable, many threads can share the same object instance. |
| FirstThread firstThread = newFirstThread(); | Runner r = new Runner();  Thread t1 = new Thread(r, "Thread A");  Thread t2 = new Thread(r, "Thread B"); |
| A class that extends Thread class is exactly a thread. | A class that implements Runnable is not a thread and just a class. |
| When we extend the Thread class we can't inherit from any other class and in that case implementing the Runnable interface is more appropriate. | The Runnable interface should be used if you are only planning to override the run() method and no other Thread methods.(if extending this class the programmer should not modify the behavior of the class) |

**71. Difference between asynchronous and synchronous threads.**

* When you execute something synchronously, you wait for it to finish before moving on to another task.
* When you execute something asynchronously, you can move on to another task before it finishes.
* Objects pass messages to each other, and the receipt of some message causes an appropriate message-handler -- a Java method -- to be executed.
* Most of these messages are synchronous: their handlers don't return until they're finished doing what they do.
* Other messages are asynchronous: the handler returns immediately, before the requested operation completes. Meanwhile, work is going on in the background to satisfy the original request.

**72. What are programmatic and declarative exception handling?**

Usually there are two ways in which you can catch the exceptions:

**Programmatic Exception Handling :**

* In this approach the exceptions are caught using normal java language try/catch block.
* In this approach the flow of control is also maintained by the programs.
* The main drawback of the approach is the developer has to write the code for the flow of the application.

**Declarative Exception Handling :**

* Declarative Exception Handling is the way of handling Exceptions with the help of xml files so there is no need to write exception-handling code in the application.
* In this approach the exceptions are defined in the struts-config file or web.xml and in case of the exception occurs the control is automatically passed to the appropriate error page.
* The biggest benefit of Declarative Exception Handling is if there is requirement to change the exception handling mechanism, changes can be made to the xml file, without recompilation of java code.

**73. What is ConcurrentHashMap?**

* ConcurrentHashMap is thread safe without synchronizing the whole map.
* It does not lock the Map while you are reading from it.
* It does not lock the entire Map when writing to it. It only locks the part of the Map that is being written to, internally.
* It doesn’t throw a ConcurrentModificationException if one thread tries to modify it while another is iterating over it.

**74. What is the purpose of RandomAccess interface?**

* Marker interface used by List implementations to indicate that they support fast (generally constant time) random access.
* The primary purpose of this interface is to allow generic algorithms to alter their behavior to provide good performance when applied to either random or sequential access lists.

**75. How Java enabled High Performance?**

Java uses Just-In-Time compiler to enable high performance.

Just-In-Time compiler is a program that turns Java bytecode into instructions that can be sent directly to the processor.

**76. What do you mean by Object?**

Object is a runtime entity and it’s state is stored in fields and behavior is shown via methods. Methods operate on an object's internal state and serve as the primary mechanism for object-to-object communication.

**77. Why is String class considered immutable?**

* Requirement of String Pool
* Caching Hashcode
* Secured and thread-safe

**78. What is JAR file?**

JAR files is Java Archive File and it aggregates many files into one. It holds Java classes in a library. JAR files are built on ZIP file format and have .jar file extension.

**79. What is a WAR file?**

This is Web Archive File and used to store XML, java classes, and JavaServer pages. which is used to distribute a collection of JavaServer Pages, Java Servlets, Java classes, XML files, static Web pages etc.

**80. What is the difference between yielding and sleeping?**

When a task invokes its yield() method, it returns to the ready state. When a task invokes its sleep() method, it returns to the waiting state.

**81. What are Wrapper classes?**

* a wrapper class wraps (encloses) around a data type and gives it an object appearance.
* Since Java is object oriented and wherever the data type is required as an object, this object can be used.
* Wrapper classes include methods to unwrap the object and give back the data type.
* All of the primitive wrapper classes in Java are [immutable](https://en.wikipedia.org/wiki/Immutable_object).

**82. What is Composition in Java?**

* Composition is the design technique to implement has-a relationship in classes.
* Java composition is achieved by using instance variables that refers to other objects.
* In the composition approach, the subclass becomes the "front-end class," and the superclass becomes the "back-end class.

Eg: **a Person has a Job.**

public class Person {

private Job job;

public long getSalary() {

return job.getSalary();

}

}

**83.** **When to use composition over inheritance in java?**

* When you reuse code from the superclass, rather than override methods and redefine another polymorphic behavior, then you should use composition instead of inheritance.
* Inheritance should be used only when a subclass is-a superclass and composition for has-a relationship.
* No need to change the inherited class whenever there is an additional method in the superclass.

**84. Difference between inheritance and composition**

* It is easier to change the interface of class while using composition than inheritance.
* Creation of objects is delayed in composition since only when needed the back-end-class is created whereas in inheritance when the subclass is created the superclass is also created.
* It is easier to add new subclasses (inheritance) than it is to add new front-end classes (composition), because by extending we inherit all the behaviors of superclass automatically.
* The explicit method-invocation approach of composition will often have a performance cost as compared to inheritance's single invocation of an inherited superclass method implementation.

**85. Which Java operator is right associative?**

The = operator is right associative.

**86. What will happen if static modifier is removed from the signature of the main method?**

Program throws "NoSuchMethodError" error at runtime

**87. What is dot operator?**

* The dot operator(.) is used to access the instance variables and methods of class objects.
* It is also used to access sub-packages from a package.

**88. Can you declare an interface method static?**

* No, because methods of an interface is abstract by default, and static and abstract keywords can't be used together.
* Also interface methods cannot be final, because its implementation should be provided by another class.

**89. Can I import same package/class twice? Will the JVM load the package twice at runtime?**

* One can import the same package or same class multiple times. Neither compiler nor JVM complains about it.
* The JVM will internally load the class only once no matter how many times you import the same class.

**90. What is shallow coping and deep coping?**

**Shallow**: A new object is created that has an exact copy of the values in the original object. If any of the fields of the object are references to other objects, just the reference addresses are copied i.e., only the memory address is copied.

Achieved by using clone methods.

**Deep**: A deep copy copies all fields, and makes copies of dynamically allocated memory pointed to by the fields. A deep copy occurs when an object is copied along with the objects to which it refers.

Achieved by using serialization and also by coping all properties explicitly.

**Difference**:

----------------------------------------------------------------------------------

String StringBuffer StringBuilder

----------------------------------------------------------------------------------

Storage Area | Constant String Pool Heap Heap

Modifiable | No (immutable) Yes( mutable ) Yes( mutable )

Thread Safe | Yes Yes No

Performance | Fast Very slow Fast

-----------------------------------------------------------------------------------

**Quicksort Comparison with mergesort:**

mergesort guarantees O(NlogN) time, however it requires additional memory with size N.

quicksort does not require additional memory, however the speed is not quaranteed

usually mergesort is not used for main memory sorting, only for external memory sorting.

1. **What is method hiding in Java?**

Since the static method cannot be overridden in Java, but if you declare the same static method in subclass then that would hide the method from the superclass. It means, if you call that method from subclass then the one in the subclass will be invoked but if you call the same method from superclass then the one in superclass will be invoked.

1. **What will happen if a class extends two interfaces and they both have a method with same name and signature?**

In this case, a conflict will arise because the compiler will not able to link a method call due to ambiguity. You will get a compile time error in Java.

1. **What happens if you have return statement in finally block too:**

It overrides whatever is returned by try block.

public static String print()

{

  try

  {

   System.out.println("Executing try block");

   return "Return from try block";

  }

  finally

  {

   System.out.println("Executing finally block");

   return "Return from finally block";

  }

}

Output

Executing try block

Executing finally block

Return from finally block

1. **What is difference between throw and throws keyword in Java?**

throws keyword is used with method signature to declare the exceptions that the method might throw whereas throw keyword is used to disrupt the flow of program and handing over the exception object to runtime to handle it.

1. What happens when exception is thrown by main method?

When exception is thrown by main() method, Java Runtime terminates the program and print the exception message and stack trace in system console.

1. what is difference between start and run method?

Main difference is that when program calls start() method a new Thread is created and code inside run() method is executed in new Thread while if you call run() method directly no new Thread is created and code inside run() will execute on current Thread.

Another difference between start vs run in Java thread is that you can not call start() method twice on thread object. once started, second call of start() will throw IllegalStateException in Java while you can call run() method twice.

1. Can we call run() method of a Thread class?

Yes, we can call run() method of a Thread class but then it will behave like a normal method. To actually execute it in a Thread, we need to start it using **Thread.start()** method.

1. How can we make sure main() is the last thread to finish in Java Program?

We can use Thread join() method to make sure all the threads created by the program is dead before finishing the main function.

//let all threads finish execution before finishing main thread

try {

t1.join();

t2.join();

t3.join(); }

catch (InterruptedException e) {

e.printStackTrace();

}

}



What are Collection related features in Java 8?

Java Stream API for collection classes for supporting sequential as well as parallel processing

Iterable interface is extended with forEach() default method that we can use to iterate over a collection. It is very helpful when used with lambda expressions because it’s argument Consumer is a function interface.

What are the basic interfaces of Java Collections Framework?

Collection is the root of the collection hierarchy. A collection represents a group of objects known as its elements. The Java platform doesn’t provide any direct implementations of this interface.

Set is a collection that cannot contain duplicate elements. This interface models the mathematical set abstraction and is used to represent sets, such as the deck of cards.

List is an ordered collection and can contain duplicate elements. You can access any element from it’s index. List is more like array with dynamic length.

A Map is an object that maps keys to values. A map cannot contain duplicate keys: Each key can map to at most one value.

Why Map interface doesn’t extend Collection interface?

If Map extends Collection interface, then where are the elements? Map contains key-value pairs and it provides methods to retrieve list of Keys or values as Collection but it doesn’t fit into the “group of elements” paradigm.

What is different between Iterator and ListIterator?

We can use Iterator to traverse Set and List collections whereas ListIterator can be used with Lists only.

Iterator can traverse in forward direction only whereas ListIterator can be used to traverse in both the directions.

ListIterator inherits from Iterator interface and comes with extra functionalities like adding an element, replacing an element, getting index position for previous and next elements.

How to decide between HashMap and TreeMap?

For inserting, deleting, and locating elements in a Map, the HashMap offers the best alternative. If, however, you need to traverse the keys in a sorted order, then TreeMap is your better alternative. Depending upon the size of your collection, it may be faster to add elements to a HashMap, then convert the map to a TreeMap for sorted key traversal.

What are similarities and difference between ArrayList and Vector?

ArrayList and Vector are similar classes in many ways.

Both are index based and backed up by an array internally.

Both maintains the order of insertion and we can get the elements in the order of insertion.

The iterator implementations of ArrayList and Vector both are fail-fast by design.

ArrayList and Vector both allows null values and random access to element using index number.

These are the differences between ArrayList and Vector.

Vector is synchronized whereas ArrayList is not synchronized. However if you are looking for modification of list while iterating, you should use CopyOnWriteArrayList.

ArrayList is faster than Vector because it doesn’t have any overhead because of synchronization.

ArrayList is more versatile because we can get synchronized list or read-only list from it easily using Collections utility class.

What is difference between Array and ArrayList? When will you use Array over ArrayList?

Arrays can contain primitive or Objects whereas ArrayList can contain only Objects.

Arrays are fixed size whereas ArrayList size is dynamic.

Arrays doesn’t provide a lot of features like ArrayList, such as addAll, removeAll, iterator etc.

Although ArrayList is the obvious choice when we work on list, there are few times when array are good to use.

If the size of list is fixed and mostly used to store and traverse them.

For list of primitive data types, although Collections use autoboxing to reduce the coding effort but still it makes them slow when working on fixed size primitive data types.

If you are working on fixed multi-dimensional situation, using [][] is far more easier than List<List<>>

What is difference between ArrayList and LinkedList?

ArrayList and LinkedList both implement List interface but there are some differences between them.

ArrayList is an index based data structure backed by Array, so it provides random access to it’s elements with performance as O(1) but LinkedList stores data as list of nodes where every node is linked to it’s previous and next node. So even though there is a method to get the element using index, internally it traverse from start to reach at the index node and then return the element, so performance is O(n) that is slower than ArrayList.

Insertion, addition or removal of an element is faster in LinkedList compared to ArrayList because there is no concept of resizing array or updating index when element is added in middle.

LinkedList consumes more memory than ArrayList because every node in LinkedList stores reference of previous and next elements.

Which collection classes provide random access of it’s elements?

ArrayList, HashMap, TreeMap, Hashtable classes provide random access to it’s elements. Download java collections pdf for more information.

What is EnumSet?

java.util.EnumSet is Set implementation to use with enum types. All of the elements in an enum set must come from a single enum type that is specified, explicitly or implicitly, when the set is created. EnumSet is not synchronized and null elements are not allowed. It also provides some useful methods like copyOf(Collection c), of(E first, E… rest) and complementOf(EnumSet s).

Check this post for java enum tutorial.

Which collection classes are thread-safe?

Vector, Hashtable, Properties and Stack are synchronized classes, so they are thread-safe and can be used in multi-threaded environment. Java 1.5 Concurrent API included some collection classes that allows modification of collection while iteration because they work on the clone of the collection, so they are safe to use in multi-threaded environment.

What are concurrent Collection Classes?

Java 1.5 Concurrent package (java.util.concurrent) contains thread-safe collection classes that allow collections to be modified while iterating. By design Iterator implementation in java.util packages are fail-fast and throws ConcurrentModificationException. But Iterator implementation in java.util.concurrent packages are fail-safe and we can modify the collection while iterating. Some of these classes are CopyOnWriteArrayList, ConcurrentHashMap, CopyOnWriteArraySet.

Read these posts to learn about them in more detail.

Avoid ConcurrentModificationException

CopyOnWriteArrayList Example

HashMap vs ConcurrentHashMap

What is BlockingQueue?

java.util.concurrent.BlockingQueue is a Queue that supports operations that wait for the queue to become non-empty when retrieving and removing an element, and wait for space to become available in the queue when adding an element.

BlockingQueue interface is part of java collections framework and it’s primarily used for implementing producer consumer problem. We don’t need to worry about waiting for the space to be available for producer or object to be available for consumer in BlockingQueue as it’s handled by implementation classes of BlockingQueue.

Java provides several BlockingQueue implementations such as ArrayBlockingQueue, LinkedBlockingQueue, PriorityBlockingQueue, SynchronousQueue etc.

Check this post for use of BlockingQueue for producer-consumer problem.

What is Queue and Stack, list their differences?

Both Queue and Stack are used to store data before processing them. java.util.Queue is an interface whose implementation classes are present in java concurrent package. Queue allows retrieval of element in First-In-First-Out (FIFO) order but it’s not always the case. There is also Deque interface that allows elements to be retrieved from both end of the queue.

Stack is similar to queue except that it allows elements to be retrieved in Last-In-First-Out (LIFO) order.

Stack is a class that extends Vector whereas Queue is an interface.

What is Collections Class?

java.util.Collections is a utility class consists exclusively of static methods that operate on or return collections. It contains polymorphic algorithms that operate on collections, “wrappers”, which return a new collection backed by a specified collection, and a few other odds and ends.

This class contains methods for collection framework algorithms, such as binary search, sorting, shuffling, reverse etc.

What is Comparable and Comparator interface?

Java provides Comparable interface which should be implemented by any custom class if we want to use Arrays or Collections sorting methods. Comparable interface has compareTo(T obj) method which is used by sorting methods. We should override this method in such a way that it returns a negative integer, zero, or a positive integer if “this” object is less than, equal to, or greater than the object passed as argument.

But, in most real life scenarios, we want sorting based on different parameters. For example, as a CEO, I would like to sort the employees based on Salary, an HR would like to sort them based on the age. This is the situation where we need to use Comparator interface because Comparable.compareTo(Object o) method implementation can sort based on one field only and we can’t chose the field on which we want to sort the Object.

Comparator interface compare(Object o1, Object o2) method need to be implemented that takes two Object argument, it should be implemented in such a way that it returns negative int if first argument is less than the second one and returns zero if they are equal and positive int if first argument is greater than second one.

Check this post for use of Comparable and Comparator interface to sort objects.

What is difference between Comparable and Comparator interface?

Comparable and Comparator interfaces are used to sort collection or array of objects.

Comparable interface is used to provide the natural sorting of objects and we can use it to provide sorting based on single logic.

Comparator interface is used to provide different algorithms for sorting and we can chose the comparator we want to use to sort the given collection of objects.

How can we sort a list of Objects?

If we need to sort an array of Objects, we can use Arrays.sort(). If we need to sort a list of objects, we can use Collections.sort(). Both these classes have overloaded sort() methods for natural sorting (using Comparable) or sorting based on criteria (using Comparator).

Collections internally uses Arrays sorting method, so both of them have same performance except that Collections take sometime to convert list to array.

While passing a Collection as argument to a function, how can we make sure the function will not be able to modify it?

We can create a read-only collection using Collections.unmodifiableCollection(Collection c) method before passing it as argument, this will make sure that any operation to change the collection will throw UnsupportedOperationException.

How can we create a synchronized collection from given collection?

We can use Collections.synchronizedCollection(Collection c) to get a synchronized (thread-safe) collection backed by the specified collection.

What are common algorithms implemented in Collections Framework?

Java Collections Framework provides algorithm implementations that are commonly used such as sorting and searching. Collections class contain these method implementations. Most of these algorithms work on List but some of them are applicable for all kinds of collections.

Some of them are sorting, searching, shuffling, min-max values.

What is Big-O notation? Give some examples?

The Big-O notation describes the performance of an algorithm in terms of number of elements in a data structure. Since Collection classes are actually data structures, we usually tend to use Big-O notation to chose the collection implementation to use based on time, memory and performance.

Example 1: ArrayList get(index i) is a constant-time operation and doesn’t depend on the number of elements in the list. So it’s performance in Big-O notation is O(1).

Example 2: A linear search on array or list performance is O(n) because we need to search through entire list of elements to find the element.

What are best practices related to Java Collections Framework?

Chosing the right type of collection based on the need, for example if size is fixed, we might want to use Array over ArrayList. If we have to iterate over the Map in order of insertion, we need to use TreeMap. If we don’t want duplicates, we should use Set.

Some collection classes allows to specify the initial capacity, so if we have an estimate of number of elements we will store, we can use it to avoid rehashing or resizing.

Write program in terms of interfaces not implementations, it allows us to change the implementation easily at later point of time.

Always use Generics for type-safety and avoid ClassCastException at runtime.

Use immutable classes provided by JDK as key in Map to avoid implementation of hashCode() and equals() for our custom class.

Use Collections utility class as much as possible for algorithms or to get read-only, synchronized or empty collections rather than writing own implementation. It will enhance code-reuse with greater stability and low maintainability.

What is Java Priority Queue?

PriorityQueue is an unbounded queue based on a priority heap and the elements are ordered in their natural order or we can provide Comparator for ordering at the time of creation. PriorityQueue doesn’t allow null values and we can’t add any object that doesn’t provide natural ordering or we don’t have any comparator for them for ordering. Java PriorityQueue is not thread-safe and provided O(log(n)) time for enqueing and dequeing operations. Check this post for java priority queue example.

Why can’t we write code as List<Number> numbers = new ArrayList<Integer>();?

Generics doesn’t support sub-typing because it will cause issues in achieving type safety. That’s why List<T> is not considered as a subtype of List<S> where S is the super-type of T. To understanding why it’s not allowed, let’s see what could have happened if it has been supported.

List<Long> listLong = new ArrayList<Long>();

listLong.add(Long.valueOf(10));

List<Number> listNumbers = listLong; // compiler error

listNumbers.add(Double.valueOf(1.23));

As you can see from above code that IF generics would have been supporting sub-typing, we could have easily add a Double to the list of Long that would have caused ClassCastException at runtime while traversing the list of Long.

Why can’t we create generic array? or write code as List<Integer>[] array = new ArrayList<Integer>[10];

We are not allowed to create generic arrays because array carry type information of it’s elements at runtime. This information is used at runtime to throw ArrayStoreException if elements type doesn’t match to the defined type. Since generics type information gets erased at compile time by Type Erasure, the array store check would have been passed where it should have failed. Let’s understand this with a simple example code.

List<Integer>[] intList = new List<Integer>[5]; // compile error

Object[] objArray = intList;

List<Double> doubleList = new ArrayList<Double>();

doubleList.add(Double.valueOf(1.23));

objArray[0] = doubleList; // this should fail but it would pass because at runtime intList and doubleList both are just List

Arrays are covariant by nature i.e S[] is a subtype of T[] whenever S is a subtype of T but generics doesn’t support covariance or sub-typing as we saw in last question. So if we would have been allowed to create generic arrays, because of type erasure we would not get array store exception even though both types are not related.