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%{ConfusedCoders}
THE JAVA INTERVIEW β



YASH SHARMA | DEBARGHO CHATTERJEE

Page 1



*Please keep a paper and pencil handy, and have your Eclipse IDE ready.
We'd be digging Cool Concepts and Nasty Code bits here.*

Page 2



A Note from the Authors

This is a primer book to help you brush up your java concepts before taking up interviews. This book is targeted only on JAVA Interview and contains a smaller subset of the thousand interesting Java interview questions.

This book is not intended to teach you java; this is for giving you a quick walk through the old java concepts which has probably gone hazy with time.

Please do not try to memorize the answers but understand the points. We have tried to provide ample code snippets; even where the concept may be implicit, just that you can try those on your machines immediately.

Here you'll have lots of code to type and practice. We have not given output of many code blocks just because we need you to start hitting them on your keyboards. You cannot understand how things work until you see the outputs on the console. Let's stop being Lazy and start coding.

Finally, feel free to share the book with friends.

The book is absolutely free, so if some website is asking you money for the book, Say LoL on their faces, and download the book directly from www.ConfusedCoders.com.



Happy Learning, Cheers.

P.S. The book is made keeping in mind coders between 0 to 2.x years of java experience. Beyond that the book may not teach you anything new. You're already champs.

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Java Interview  %{CC}

How is the book organized?

The book is organized into 3 sections.

Breaking the surface – Very fundamental Java questions to get you started.

Get set go – A collection of lot of Java questions, mostly objective type. Most probably you'll get all the average difficulty level questions from this section, and you might already be knowing answers to most of the questions in this section. Just skim through the known questions.

Only for the Caffeine Blooded – Cool conceptual questions dealing with Java Internals, Design Patterns, Data Structures etc. These questions are occasionally asked by the super techie interviewers and they may not be expecting perfect answers from you, since the answers varies from programmer to programmer. But if you answer these questions, you definitely have a cutting edge over the other candidates.

The best way of understanding concepts is to discuss the question with fellow coders, and get their point of view on it. It's the other way to keep stuffs glued to the brain.

Be sure to cover the 3rd section properly before the major interviews, and at least try out the code on your IDE's. The interviewers are smart enough to tweak the questions to trick you. Practicing the code is your only way out.

There are certain notations we have used in the book:



These kinds of Grey boxes are used to highlight some tricky points, or some points you must pay special attention.

<code />

A Blue box like this one would be used for providing the code snippets.

This is the part you should immediately type in your IDE.



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Breaking the Ice

This section of the book is to get you started with the first few questions that would come to the mind of any Java beginner.

No, I don't think you'd be asked these kind of questions unless its really your day. These are the very basic questions which you must definitely be aware of being a java programmer.

Just get the feel of the first few questions.

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What is Java?

What better question to start a Java book with?

Java is a cool programming language. Its Free and Open Source; developed in Sun Microsystems (now Oracle Inc.). Its Object Oriented, and most of its syntax is primarily derived from C++, but little more simplified by better API's, extensive Exception Handling, better Threading support, easy connectivity with outer world, cool memory management etc.
It's a general purpose programming language suited for both Desktop Applications (by AWT & Swing), on Browsers(Applets), on Mobile Phones(Android) as well as for the Server Side programming (JSP, Servlets, Web Frameworks like Struts/Spring/JSF etc.).

It's Open Source and has a huge community of contributors and developers, and that also means that next time we're stuck with some issue we have large number of hotshots waiting to resolve our issues over the internet.

Java is platform independent and follows the Write Once, Run Anywhere vision, and that means that next time you've written your code on the windows machine, you just need to have the class file, and can execute the file from any machine in the world having the JRE, even on your cute mobile phone, and you're good to go.

Below are few more java features, which we would slightly touch in few questions, but the details are out of the scope of this puny book.

but of-course which you should explore in your free time :

- Object Oriented technology
- Threads
- Input/output
- Data Structures
- System Properties, Date/Time
- Applets
- 2D and 3D graphics
- Animation
- Mails, Electronic Signatures
- Cryptography, Key management

Why Java?

This is a very loaded question, and lot of other programmers can get agitated defending their favorite language. Let's just say that java is another language in the programming jungle, but few points that really help it dominate the jungle is listed below:

Java is Open Source:

Java language is Free and Open Source, you are free to use it, develop your applications in it and distribute the apps for your own business absolutely free. You can even play with java internal codes for fun, and millions of community people would help you with your programming issues.

Cool first language:

Java is one of the best languages to start programming with. Java teaches us strong OOP Concepts, avoids lots of intuitive mistakes by great exception handling, Avoids pointer misuse as in traditional languages like C/C++, Implicit garbage collection, where the programmer does not have to bother about internal issues like memory leaks etc. The programmer just focused on the logic and he's good to go. More ever you don't think that allocating/de-allocating memory for every silly thing before using memory is just boring, Java is all about focusing on code logic not memory issues.

NOM: to the cool memory level coders.

Java is object oriented:

Java has quite an extraordinary strength in code structure and design. Object Oriented code is one of the most demanded skills that any programmer must master, and java clearly helps us achieve that. Here java has a clear cut advantage over languages like C, C++(partially object oriented).

Java runs everywhere:

Java is a compiled as well as an interpreted language. First java code is compiled to machine understandable format, like any other compiled language, but it doesn't convert it to Zero's n One's like traditional compiled language, rather it converts it to a byte code which is a JVM understandable language. This byte code is machine independent, where any OS/Machine/Device having a JVM can run this byte code flawlessly. So this byte code is interpreted by the JVM to give you your desired output.

P.S. JVM itself is platform dependent, i.e. there are different JVM installation kits for Windows, Linux or Mac.

Java is simple and safe:

Java definitely help us avoid lot of complex stuffs that we used in languages like C/C++, java removes pointers for you, java removes operator overloading for you, no friend functions, no virtual functions, no explicit memory free/flush etc. Java's extensive Exception Handling mechanism enforces the programmer to be more careful while writing code and avoids the most intuitive programming errors.

Java is Growing (Internet and Mobiles):

Java is no longer a language which is limited to traditional desktop programming etc. in fact java is now a language that is more widely used for web applications and mobile platforms than the desktop apps. Java supports wide variety for web frameworks like Struts/ Spring/ JSF which are gaining huge popularity. The Android mobile platform is based on java which shows us the power of the language. Java itself has its J2ME platform for mobile applications too.

Java is as fast as C++:

In old days people were concerned about java's speed over the low level programming languages like C/C++, but then the JIT compiler was first made available as a performance update in the Java Development Kit (JDK) 1.1.6 release which made java performance as good as the performance of C++.

Some other Facts about Java:

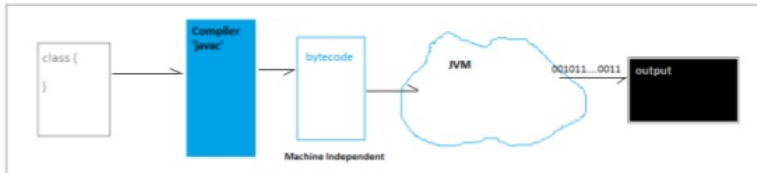
- 1.1 billion desktops run Java
- 930 million Java Runtime Environment downloads each year
- 3 billion mobile phones run Java
- 31 times more Java phones ship every year than Apple and Android combined
- 100% of all Blu-ray players run Java
- 1.4 billion Java Cards are manufactured each year
- Java powers set-top boxes, printers, Web cams, games, car navigation systems, lottery terminals, medical devices, parking payment stations, and more.

(Source: <http://www.java.com/en/about/>)

JRE, JVM and JDK – A basic explanation

These are the 3 terms that you probably came across when you tried your hands on Java for the first time, Let me just put it down in as fewest lines as possible:
 JRE = JVM + Other Runtime Libraries (like java.util, java.lang, java.math and many many more...)
 JDK = JRE + Tools to code a java program (e.g. Java Compiler 'javac', tools.jar, Java DB etc.)

Java is both a compiled as well as an interpreted language,
 The Compiler inside the JDK (javac compiler) actually compiles the JAVA source code into Byte Code which the JVM finally interprets and gives us the output.



Note: The standard JDK's you download comes pre shipped with the JRE and libraries, but you can also download and install the Standalone JRE which doesn't include the tools like javac, tools.jar, Java DB etc(only if you have the java .class file or the bytecode and just want to execute the code).

Object Oriented Programming (OOPS) Concepts

Object Oriented Programming Approach has become a standard in the programming world, and every code written today uses OOP. OOP gives a structure to your code, makes it more modulated, easy to reuse and most importantly it keeps your code simple. Here are the chief OOP concepts we would use in our everyday coding:

Classes and Objects: The entry point into OOP world is class and objects. OOP states that every piece of code must fall inside a class, and to use any piece of code an object of the class has to be created, and the code can only be invoked via the object (except for 1 exception of static code, which is invoked by the class itself)

```
class Wolverine {
    private String[] superPowers = { "Regeneration", "Strength",
                                    "AdamantiumClaws" };

    public void showPowers() {
        for (String power : superPowers)
            System.out.println(power);
    }
}

class Game {
    public static void main(String[] args) {
        // Use Wolverine class's code here
        Wolverine wolverine = new Wolverine();
        wolverine.showPowers();
    }
}
```

Inheritance –

Inheritance is the OOP principle where any class can extend one class as its parent. Inheritance enables code reuse in our programs, where any child class gets all the extendable code from its parent, exactly similar how the word inheritance itself works.

Note: in java we can extend only one class, that means we cannot have multiple parents of a class; hence Multiple Inheritance is not supported in Java.



```

class SuperGeek {
    public final int iqLevel = 100;
    public String[] degrees = { "M.S.", "Ph.D." };
    private String something = "some other property"; // private field is not
                                                    // extended
    public void talkGeekyCrap() {
    }
}

class SheldonCooper extends SuperGeek {
    // Sheldon automatically gets the iqLevel 100 and all the degrees
    // and he can talk all geeky crap too

    /**
     * Sheldon's private friends, won't be shared with any class extending
     * SheldonCooper
     */
    private String[] friends = { "Leonard", "Rajesh", "Howard", "Penny" };

    private void buildRocket() {
    }
}

```

Polymorphism –

The concept of polymorphism tells about multiple forms a particular code can take. Its like one thing taking multiple forms, capable of doing multiple tasks. There are two kinds of Polymorphism supported by java, Static Polymorphism (Compile time polymorphism) and Dynamic Polymorphism (Runtime polymorphism). Method Overloading is an example of compile time polymorphism; whereas Method Overriding is an example of runtime polymorphism in java.

```

/** Class showing Method Overloading
 * Static/Compile time Polymorphism
 **/ 

class SuperHero {
    public void fly() {
    }

    Public void fly(long height) {
    }
}

```



```
/** Class showing Method Overriding
 * Dynamic/Runtime Polymorphism
 */
class SuperMan extends SuperHero {
    public void fly(long height) {
        // fly faster with superspeed
    }
}
```

Abstraction, Encapsulation, Data Hiding

Friends this question seems very innocent and we all have read this question in the first few classes of our first year engineering perhaps, but trust me if an interviewer decides to confuse you he can scare the hell out of you on this puny little question. The topics are so closely related that any term can be confused with the other two, so let's be confident on our fundamentals before we deep dive into other questions.

Data Hiding –

Data Hiding is a proposal, asking us to hide as much vital things as possible, and to expose/reveal only the most necessary things to the outer world. Data hiding does justice to its name, and only talks about hiding the data, not on how you're going to implement it.

Abstraction –

Now let's talk about Abstraction; Abstraction is an implementation model over Data Hiding. It's a technique for achieving Information Hiding. Abstraction says about extracting out the complex details and exposing out the necessary details (i.e. what Data Hiding proposes). Abstraction therefore gives a blue print of an idea, and concrete implementations would later be built over it. Example of Abstraction is Java's Abstract class, where we only give the blue print of what is in our mind, without the actual code. The code is later build on top of it.

Below is an example of an Abstract class providing only the most general definitions without talking anything about how are we ever going to achieve it via code:

```
public abstract class FlyingCar {

    public abstract void useAsCar();
    public abstract void useAsHoverCraft();

    public abstract void fly();
    public abstract void land();
    public abstract void drive();

}
```



Encapsulation –

Encapsulation is simple, as simple as its name is. Encapsulation simply says about putting all things in a capsule, exactly what we do while creating Java classes. People also tend to confuse Encapsulation with Data Hiding. Well everything that is encapsulated may not be hidden. But yes encapsulation can be used to achieve Data Hiding also, by adding private methods or fields etc., but that is an additional step taken by the programmer, Encapsulation does not demand data hiding from you. Encapsulation only proposes to keep similar things together in a capsule. Below is a simple example of encapsulation:

```
class FacebookWall{

    String userName;
    Image profilePic;
    List<String> friends;

    public void postStatusUpdate(String message) {
        // code for posting status falls here.
    }

    public void poke(String friendUserId) {
        // code for poking friend here.
    }
}
```

Relationships –***IS-A Relationship:***

IS-A denotes an Inheritance relation between two entities. IS-A is used to specify a more specific type of the entity. Eg. Dog IS-A Animal, or SuperMan IS-A SuperHero. Where the parent classes Animal and SuperHero are more general, we have more specific subclasses Dog and Superman. The concept of IS-A is all about Inheritance.

HAS-A Relationship:

The HAS-A Relationship tells about containing some entity inside another entity. Its like Zoo HAS Animal. The Animal can be considered an instance variable inside the Zoo class. The HAS-A Relationship is also known as the Aggregation/Composition relation.



USES-A Relationship:

USES-A is a simple relationship where one entity is not related to the other entity but just wants to use it for some purpose. Its more like you using a second class inside your first class's code. The USES-A Relationship is also known as the Association relation.

```

class Users{

}

class FaceBookWall{

    public void postOnWall(String message) {

    }
}

class SocialNetwork{

}

class FaceBook extends SocialNetwork{

    List<Users> millionUsers;

    public void updateStatus() {
        FaceBookWall wall = new FaceBookWall();
        wall.postOnWall("I Hate Weekdays");
    }
}

```

Let's sync our understanding with the above code :

FaceBook IS-A SocialNetwork website.(Inheritance).

FaceBook HAS Users(actually Million users).(Aggregation/Composition).

FaceBook USES-A FaceBookWall to post any status updates.(Association).



On Your Code, Get Set Go

This Section of the book contains all the random frequently asked questions, and probable 60% of your questions would fall from this section unless you are going for a company which actually works on java internals etc.

The questions in this section are of intermediate level and you must be very thorough with almost all of these questions. Also not to mention there can be many more questions so emphasize on the concepts instead of trying to memorize the code.

Do not be scared with the quantity of questions in the section, you might actually be knowing the answers to most of the questions in the section already, so you just have to skim through the questions in that case. But, if the questions appear new or different please try the Code Snippet given with the explanations. Typing the code might take a few minutes but you would really be able to understand how the code behaves.

We cannot learn Coding until we Code. Let's take this lil pain..



What are the differences b/w Interface and Abstract class?

A Point blank answer can be -: An Interface is a 100% Abstract class.

Now let's dive in to the individual properties of interfaces and abstract classes.

Abstract class:

An abstract class is a class which may have some unimplemented methods along with some implemented methods. Yes it may or may not have any implemented/un-implemented methods.

An abstract class can have non-final instance variables, and can be extended by any concrete or abstract class. The extending class must implement all the un-implemented methods or has to be an abstract class itself. Abstract class can have constructors, but they cannot be directly instantiated.

Interfaces:

An interface cannot have any implemented methods, only method signature falls in interface. Any method in interface is by default *Public + Abstract*. Interface cannot have a private method. Any instance variable in interface has to be final. Interfaces can neither be instantiated, nor can they have constructors.

Explain Synchronization and Multithreading.

Traditionally all our programs run only on a single thread (main thread) and the thread completes when the sequential execution of code is over. Java permits Multi-Threading, where we can have more than one threads, each executing an independent module of its own to gain parallelization in the code, making it efficient.

Then comes the problem of shared resource. When we have multiple threads in our program, and we have a particular variable or piece of code which works on a sensitive data. And different threads may access the code at a same time, therefore interfering with each other's operation, and giving dirty values to the program. Java has a *synchronized keyword* and a *synchronized block* to avoid this issue.

Any method marked synchronized becomes thread safe and can be accessed only by one thread at a time; similarly any block of code inside the synchronized block becomes thread safe and only one thread can be inside that block at a time.



```

/** A Synchronized Method */
public synchronized void updateBankBalance() {
    // some code here for bank balance updation
}

/** A Method with Synchronized Block */
public void updateBalance() {

    /** A Synchronized Block */
    synchronized(this) {
        // code falls here for bank balance updation
    }
}

```

Have you worked on Threads? How do you create Threads?

Threads are integral part of many applications which seek better performance and are extensively used in the IT industry. People would definitely need you to know the In-Outs of threads, if not at least the basics in place.

These are the steps you need to follow to make your class Threaded and run your thread :

1. Making Your Class Threaded

This can be done by two ways, either by extending the Thread class or by implementing the Runnable Interface. Below is a short note on both the approaches:

Extending the thread class:

One way of making your class a threaded class is extending the Thread class.

Extending Runnable Interface :

This is another way of making your class threaded. This approach gains more popularity over the above because in Java we do not have multiple inheritance, and therefore if we extend Thread class we won't be able to extend any other parent class from our class. Implementing Runnable interface on the other hand does not stop us from extending a parent class, hence gives a programming advantage over Thread Class.

2. Implement the run method

As the rule of un-implemented methods (from Abstract class & Interfaces) we must implement the run method of the Thread class/ Runnable interface. This is the primary method which



would contain the code which you want your thread to execute. Anything that comes into this method is run as a new thread by the JVM.

3. Create a thread object and start the new thread

Now since we have our thread class ready, we can create an object of the class from anywhere, within the class or outside in another class, and just have to trigger the start() method to start our thread.

Note:

It is important to use the `threadObj.start()` method rather than using the `threadObj.run()` method. The run method is internally called by the JVM to create a thread and execute the code you provided, directly calling the run method executes your code sequentially as any ordinary method would do. It's the start method that is the lead actor of the play, taking the responsibility of creating a thread and calling run method from that new thread independently.

Related question:

Q: Which is better, extending the Thread class or implementing the Runnable Interface?

Q: Why do we need to call the `start()` method of the thread, why don't we call the `run()` method directly ?

Code:

I am making a Game, not something like CounterStrike, but a very very naïve one. I have my player shooting Terrorists, and two other threads run in parallel in the Background, one which shows you the map on the screen, and other that shows your player's health. Here is a skeleton showing Threads in Action.

```
class GameMapThread implements Runnable{
    public void run(){
        // code for showing game map on screen
    }
}

class PlayerHealthThread implements Runnable{
```



```

        public void run(){
            //code for showing player's health on screen
        }
    }

class MyGameArena{
    public void playGame () {
        /** Create Threads for the parallel operations MAP & Health */
        Thread mapThread = new Thread(new GameMapThread());
        Thread healthThread = new Thread(new PlayerHealthThread());

        /** This thread will show you the
            map and player's location on the screen */
        mapThread.start();

        /** This thread will continuously show your
            player's health on screen */
        healthThread.start();

        // actual code for playing game falls here
    }
}

```

Differentiate between pass by reference and pass by value?

This is generally a C/C++ question but few interviewers still seem attached to this question and tend to ask the question to Java guys as well. Pass by value and Pass by reference is an age old programming concept, where Pass by value passes only the value of a variable in a method call, where pass by reference passes the address of the variable (via pointers) to the method, hence any changes to the variable in the called function actually reflects the change in the called function.

Fortunately Java only supports Pass by Value since java doesn't deal with Addresses and pointer stuffs.

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Next Question:

Java Interview



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Q: Is Java Pass by Value or Pass by Reference?

Ans: Java is Pass by Value, and does not support Pass by Reference.

Related Questions:

Q: Primitive data types are passed by reference or pass by value?

Ans: Everything in java is passed by Value.

Q: Objects are passed by value or by reference?

Ans: Pass By Value, friends.

Differentiate between HashMap and Map?

Map is the parent Interface of any class implementing the Map Interface (like HashMap /LinkedHashMap /TreeMap etc). HashMap is a particular implementation of Map (HashMap IS-A Map), and stores everything in a Key-Value pair. HashMap itself is an unordered collection, and does not follow the order of insertion. HashMap internally uses the hashing algorithm and buckets to put objects in memory, and gives an O(1) time complexity for insertion and retrieval of values, hence has an clear advantage over the other Data Structures.

```
public void someMethod()
{
    Map<String, String> myMap = new HashMap<String, String>();

    // Adding parameters to map
    myMap.put("os_name", "MS Windows");
    myMap.put("os_version", "Windows 7");

    // Getting parameters from the map
    String osName = myMap.get("os_name");
    System.out.println("OS Name:" + osName);

}
```



Differences between HashMap and HashTable?

HashMap and HashTable are both very similar Data structures that save the data in <Key, Value>, with these few differences:

HashMap	HashTable
Non Synchronized, thread unsafe. Preferred when we are not dealing with threaded scenarios.	Thread Safe and Synchronized. Performance trade-off due to synchronization overhead.
An equivalent thread safe map can be created by :Collections.synchronizeMap(myMap);	
NULL values are allowed in HashMap, 1 time as Key and any number of times as Value.	No NULL values are allowed in HashTable.
No guarantee over the order of insertion in HashMap.	All the data is kept in the order of insertion in HashTables.
Suggested by Java.	Deprecated.

Differentiate between Vector and ArrayList?

The Vector class was deprecated by Java when they introduced the ArrayList class. The differences between Vector and ArrayList are:

Vector	ArrayList
Deprecated Class.	New implementation provided by Java.
Thread safe and Synchronized.	Un-Synchronized, thread unsafe.
There is a little performance trade-off with vectors due to the synchronization overhead.	Better performance than Vectors.

Differentiate between Map and Set?

The main difference between Map and Set is that Map contains data in <Key, Value> pair whereas the Set is a unique collection of values (Objects). Set holds unique values, whereas the Map holds unique Keys and can have any amount of duplicate Values assigned to the unique keys. Maps are part of java collection framework but do not extend the Collection Interface, Set is a part of collection framework and also extends Collection Interface.

Differentiate between AWT and Swing?

AWT and Swing are both used to develop GUI for Java Applications, while AWT components were heavy; Java introduced Swing as lighter and better performing APIs. Advantages of Swing over AWT were that it was lighter and faster, and more developed than AWT.

What is the difference between a constructor and any ordinary method?

Constructor is a special method that is used to initialize objects before we start using them. A constructor does not have a return type and has the same name as the class name itself. Java provides a default constructor to every class unless the programmer has defined any constructor himself. The default constructor enables us to create objects of our class by the line of code:

```
// new MyClass() is the call to the default constructor.
MyClass myObj = new MyClass();
```

If the coder has provided a parameterized constructor without providing a default constructor, we won't be able to use the above line of code for creating objects, because in this case Java won't be providing us the default constructor.

```
class MyClass {
    /** Parameterized constructor */
    public MyClass(int parameter) {
    }
}

class TestClass{
    public static void main(String[] a){
        /** This line would give compilation error **/
        MyClass obj1 = new MyClass();

        /** This works just fine */
        MyClass obj2 = new MyClass(10);
    }
}
```

What is an Iterator?

Iterator is just another java object that lets you iterate over an java collection. Consider it as another way to scan over any java collection like Array/ArrayList/LinkedList etc. Yes you can always use our favorite foreach loop to scan over the collection, but sometimes we may need to modify the collection while in iteration, here the iterator comes to our rescue. We can remove the element from the iterator while being inside the iteration (iterators are fail fast), the foreach loop would blow off in this situation with a ConcurrentModificationException.

```
public void someMethod() {
    ArrayList<String> myCollection = new ArrayList<String>();
    myCollection.add("Some Value");
    myCollection.add("Another Value");
    myCollection.add("Third Value");

    for(String item : myCollection) {
        if (item.equals("Third Value")) {
            /** we'll get ConcurrentModificationException here */
            myCollection.remove(item);
        }
    }
    System.out.println(myCollection);

    Iterator iterator = myCollection.iterator();
    while (iterator.hasNext()) {
        String item = (String) iterator.next();
        if (item.equals("Third Value")) {

            /** note: its iterator.remove() and
             * not myCollection.remove() **/

            iterator.remove();
        }
    }
    System.out.println(myCollection);
}
```

Explain public, private, protected, default modifiers.

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These are the 4 access modifiers/specifiers provided by java varying with the relaxation in their respective accessibility. Again we must be clear that there are two obvious ways for accessing

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any instance variable/method in java, either by creating an object of the class, or by extending the class where you inherit all the properties/methods of the class directly. Again there is a third way with static methods and static variables that can be accessed directly by the class name.

Now discussing about the access modifiers:

Public : any instance variable/method marked public would be visible to any other program in your application. You just create an object of the class or inherit it, it's accessible for your use. This is the most relaxed access modifier.

Private: this is the most restricted access modifier and any instance variable/method marked private becomes a sole property of that class only. It is not available to any class extending it, nor can be accessed by objects of the class.

Protected : protected fields are accessible via objects/inheritance inside the same package. Outside the package protected access specified properties are only accessible via Inheritance.

Default : This is another restrictive access modifier. any property marked default is only accessible inside the package. There is no way to access a default property outside the package.

We insist you to type down the code below, and play with it to get your concepts in place. Typing just two Java classes should not be a very difficult task.

```
package somepackage;

public class AccessSpecifiers {

    // Accessible everywhere outside/inside class
    public String publicString = "publicString";

    // UnAccessible everywhere outside class
    private String privateString = "privateString";

    // Accessible via objects/inheritance inside same package,
    // Accessible outside only via Inheritance
    protected String protectedString = "protectedString";

    // Accessible only inside same package
    String defaultString = "defaultString";

}

class TestClassInsideSamePackage{
    public void readAll(){
        /** Accessed via object of the class */
        AccessSpecifiers access = new AccessSpecifiers();
```

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```

        System.out.println(access.privateString); // Un-Accessible
        System.out.println(access.defaultString);
        System.out.println(access.protectedString);
        System.out.println(access.publicString);
    }
}

```

```

package anotherPackage;
import somepackage.AccessSpecifiers;

/** This class uses normal object creation to test access specifiers */
class TestClass{
    public void readAll()
    {
        /** Accessed via object of the class */
        AccessSpecifiers access = new AccessSpecifiers();
        System.out.println(access.privateString); // Unaccessible
        System.out.println(access.defaultString); // Unaccessible
        System.out.println(access.protectedString); // Unaccessible
        System.out.println(access.publicString);
    }
}

/** This class uses inheritance to test access specifiers */
class TestClassExtended extends AccessSpecifiers{
    public void readAll()
    {
        /** Accessed via object of the class */
        AccessSpecifiers access = new AccessSpecifiers();
        System.out.println(access.privateString); // Unaccessible
        System.out.println(access.defaultString); // Unaccessible
        System.out.println(access.protectedString); // Unaccessible
        System.out.println(access.publicString);

        /** Accessed via 'this' - class's own reference */
        System.out.println(this.privateString); // Unaccessible
        System.out.println(this.defaultString); // Unaccessible
        System.out.println(this.protectedString);
        System.out.println(this.publicString);
    }
}

```

What is the significance of a static modifier?

On a direct note: static means **one per class**.

Let's understand the statement now:

What happens anytime we create an object of the class, the JVM would create an object in the Heap memory, pack it up with the properties/variables defined in the class, provide it the power of the functions you declared (loaded on time of use). Everything is packed inside that little object in the Heap, and if we have 10 such objects created, each of these little objects would have their own properties and methods working on those properties, such that on modifying any property of the first object would have no effect on the other 9 objects. So basically we have 10 people with their own data, and their own powers. Now say we need to have a data that needs to be shared across these 10 people, what do we do?

We make that variable static; which would ensure that the property will not be packed inside the Objects on Heap, rather it would be a class's data and any changes on the data by any place in your program will be on that common data element.

In case you might be wondering where the static data goes, I'll say the JVM actually takes care of it and it does it pretty well. Just for the information, the static data lands up in the Heap only – a special heap area known as perm heap (or permanent generation), but not inside an object or the Heap where objects are present. This area contains all static data of any class along with other metadata information. We would be talking a little over this in the third section of the book in the Java Memory Allocation question.

Greedy for learning more? : Go on, do some surfing over it, you might learn something totally awesome.

Different usage of static key word:

Static variable:

One per class, shared variable. Can be accessed without creating class's object by 'ClassName.variableName' directly.

Static Method:

Belongs to class, similar to static variable. It can access only static data and static methods directly. Else we need to create object of the class and call the methods from the object (exactly what we do in our main method most of the times). A static method cannot use the *this* and *super* keyword inside itself. It can also be accessed via the *ClassName.methodName()* directly.



Static Block:

Your program can also have an interesting thing known as the static block. A static block is a piece of code which you want to execute before any part of your class is used. A static blocks is the 1st thing that would be executed by the JVM, even before the constructor. The static block would be executed only once. It's generally used for initializing variables before the objects can be initialized.

Open your IDE and try this piece of code instantly and observe the order of execution:

```
class StaticTest {
    /** A static variable */
    private static int num;

    /** A static block */
    static {
        num = 20;
        System.out.println("Inside static block");
    }

    /** Constructor */
    public StaticTest() {
        System.out.println("Inside Constructor");
    }

    public static void myStaticMethod() {
        System.out.println("Inside static func");
    }

    public void myNonStaticMethod() {
        System.out.println("Inside non static func");
    }

    public static void main(String[] args) {
        StaticTest.myStaticMethod();
        StaticTest test = new StaticTest();
        test.myNonStaticMethod();
    }
}
```

What is a final modifier?

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Final is exactly what its name says. Anything that is marked final in java becomes final i.e. committed. A variable marked final cannot be changed by re-assigning any value to it again. Any

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method marked as final cannot be overridden by any class extending the class. And any class marked final cannot be extended by any other class. Final may be used by programmers who believe in distributing their class files to people but won't like people messing up with their code, so they just mark it as final and people can use the libraries flawlessly without altering his code.

Can main method be declared as private?

Why not, there is no compilation error for sure if my main method is private; but then I am not able to run my code. Wondering why?

Let's just understand how our program gets called. Who calls our program.. Etc etc..

The JVM is the person responsible for calling your code, and it does not know what all methods you've declared. So it requests you – please provide me a main method which I can call. I would be treating this method as the entry point to your program. JVM picks up all the command line parameters, constructs a String array out of the parameters, and calls the static method 'main' passing all the arguments to that method as a string array.

Now, How does the JVM make the method call?

Simple, it just uses the `ClassName.main(String [] arguments)` method call, since main is a static method, the JVM doesn't need to create any object to call the method, it just has to call it by the `ClassName.methodName` syntax.

So understanding this, we can now think that if the main is not public, how would it be visible to the JVM. So the non-public main method would be the class's personal property, JVM would never be able to see the method, and being unable to find the method it may just fail with `NoSuchMethodError` politely.

Related Questions :

Q: What if the static modifier is removed from the main method signature ?

Ans: Again JVM won't be able to call the method as `ClassName.main(String[] arguments)` for a non static method.

Q: What if I do not provide the String array as the argument to the method ?

Ans: VM would again Fail, not being able to find the correct method.

Q: What if I write static public void main, instead of public static void main ?

Ans: Its just fine. No issues here.



Q: What is the first argument of the String array in main method ? Is it the name of the program itself (as in C/C++) ?

Ans: No unlike C/C++ java does not hold the program name in the 'args' array. It just holds the parameters provided to the program.

Q: If I do not provide any arguments on the command line, then the String array of Main method will be empty or null ?

Ans: It would be an empty array, NOT NULL.

Q: How can we check if the argument array is empty or NULL ?

Ans : We can check it programmatically:

```
public static void main(String[] args) {
    /** check by preventing null array usage */
    if(null == args){
        System.out.println("Null array");
    }

    /** Check by handling the null array usage */
    try{
        System.out.println(args[0]);
    }
    catch(NullPointerException ex){
        System.out.println("Null array");
    }
}
```

Can an application have more than one classes having main method ?

Why not, just while executing you must specify the entry point class name, where it should look for the main method. Again, we can also have multiple main methods in a single class as well, as long as their method signatures are different as per the method overloading standards, but JVM still would call the 'public static main(String[] args) method'.

Generally it makes more sense to have only one main, since there should logically one entry point only in the applications. So in case of multiple main application, while bundling the application the entry point has to be specified which the JVM would call to use the application.

Generally you would distribute your application as a JAR, and there you have to mention which class is going to be the entry point for the app. So even if you have multiple classes with multiple mains, The JVM knows which class to call.

Related Question :

Q: Can I have multiple main methods in the same class ?

Ans: Yes, of course, all you are trying to do is overload the main method, so its all valid as long as they stand upto method overloading rules.

Do we have to import java.lang package in our code?

No, java.lang can be considered pre-imported into every java class. You can assume JVM does that for us.

Can we import same package/class twice?

Yes, a package can be imported N- number of times without any issue. Unlike C/C++, JVM never loads any package into your code while compiling the code. Instead package import is just a qualified name of the class, i.e. you're using 'import java.lang.Math' just to use the Math.random() function directly (instead of using full name : java.lang.Math.random()). If you can write the absolute package qualified name everywhere in your code you'll never need to import java.lang.Math class.

On runtime the java compiler would simply replace your 'Math.random()' call to the fully qualified name 'java.lang.Math.random()'. That is also why it's totally fine to have an import any number of time.

What are Checked and Un-Checked Exception?

To have the programmer a little more cautious and to avoid some most intuitive programming errors, Java has got one of the perfect Exception Handling API's and a compile time code check to ensure that the programmer has handled at least the most common programming exceptions. The exceptions are broadly classified into two types:

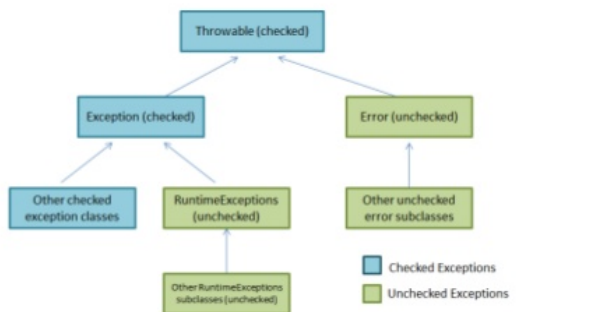
Checked Exceptions:

All classes which are subclass of the class Exception are checked exceptions, except for a set of classes (Runtime exceptions & Subsets). In general these are the exceptions which the programmer has to handle in his code because they are the ones very liable to occur. Examples are SQLException, IOException etc.

UnChecked Exceptions:

The classes RuntimeException & Error itself , and any class that extends RuntimeException or Error class fall under the Unchecked Exceptions category. This is a relaxation from Java, since these arise only because of the programming logic issue or system errors these are not mandatory to be handled or are un-recoverable (and therefore unhand able). Some examples of unchecked exceptions are ArrayIndexOutOfBoundsException, DivisionByZero, NullPointerException, OutOfMemoryError etc.

The diagram below must buy you some more clarity:

**Related Questions :**

Q: What are the differences between Error and Exceptions ?

Ans: Errors unlike exceptions are generally unrecoverable. Exceptions are both Checked and Unchecked, whereas all the Errors are Unchecked.

Q: Name an unrecoverable Error ?

Ans: OutOfMemoryError.



Q: Does it mean that we cannot catch Errors ?

Ans: Yes we can catch them, but still there would be no guarantee of the code being stable, since Errors are mostly Unrecoverable.

What is Dynamic Method Dispatching?

Dynamic method dispatch is the mechanism by which a call to an overridden method is resolved at Run Time, rather than at Compile Time. Dynamic method dispatch is important because this is how Java implements Runtime Polymorphism. Method Overriding is a Runtime Polymorphism mechanism in java, where you can override the definition of any method in the parent class and provide your own new definition for the method.

Overriding is also known as Dynamic Method Invocation or Runtime Polymorphism, because the JVM itself does not know which method would be called until its executing the code at runtime.

```
class ParentClass {
    public void someMethod(){
        // This method is not cool,
        // needs to be overridden with a cooler version
    }
}

class ChildClass extends ParentClass{
    public void someMethod(){
        // put your cool code here,
        // now this code would be called when
        // ChildClass's object would be used.
    }
}
```

Are the imports checked for validity at compile time?

Yes the imports are validated at the Compile time, and any wrong import in your code won't let it compile. It would give you the unresolved symbol compilation error.

Can a class be declared private or protected?

No a class cannot be private or protected. Only access modifiers allowed with a class are public, default, abstract or final.



What is serialization?

Certain times we might just have to save the state of an object in our program. It can be for that cool game we're developing, where we simply want to save the level/stage where the user leaves the game, so that next time he comes to play the game we can simply load the object back in the memory and start the game from the exact point he left. Or sometimes we might have to send objects over the network.

This process of saving the state of the object on files/database/anywhere is known as **Serialization**. Serialization has a pretty simple syntax and all you need to do is to make your class **Serializable**.

We can make our class serializable by simply implementing the **Serializable** interface. **Serializable** is a *Marker Interface* i.e. it does not have anything inside it, and so you do not have to override any method etc.

Once your class is made serializable it can be flattened/written to files etc.

Here is the code for serializing/deserializing an Object for our Game class :

```
class GamePlayer implements Serializable {
    int gameLevel;
    int health;
    ArrayList<String> powers = new ArrayList<String>();

    public static void serialize(GamePlayer player) throws IOException{
        FileOutputStream fos = new FileOutputStream("serial");
        ObjectOutputStream oos = new ObjectOutputStream(fos);
        oos.writeObject(player);
        oos.flush();
        oos.close();
    }

    public static GamePlayer deserialize()
        throws IOException, ClassNotFoundException{
        GamePlayer player;
        FileInputStream fis = new FileInputStream("serial");
        ObjectInputStream ois = new ObjectInputStream(fis);
        player = (GamePlayer)ois.readObject();
        ois.close();
    }
}
```

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```

        return player;
    }

    /**
     * toString() is overridden just to see the object
     * in a readable format when its put in a Sysout statement,
     * rather than the default hashcode,
     */
    public String toString(){
        return "PlayerLevel:"+this.gameLevel+", PlayerHealth:"+this.health;
    }
}

class Game{
    public static void main(String[] args)
        throws IOException, ClassNotFoundException{
        GamePlayer player = newGamePlayer();
        player.gameLevel = 7;
        player.health = 50;
        player.powers.add("MediPack");
        player.powers.add("LaserGun");
        player.powers.add("FireBall");

        /** Write Object to file */
        GamePlayer.serialize(player);

        /** Get the Object back from file */
        GamePlayer newPlayer = GamePlayer.deserialize();
        System.out.println(newPlayer);
    }
}

```

Note : In the above code we have provided two utility methods serialize/deserialize inside the GamePlayer class. It doesn't need to be in the class, its just to keep the code compact. It is just a piece of code to read/write into files and can be present in any class you want. Typically we use a third utility class for read/write so that it can be used by other parts of your app too.

Some imp points about serialization:

- Only objects whose classes are made serializable can be serialized.
- Static fields are not serializable



- *Volatile fields are not serialized*
- *Transient fields are not serialized*
- *All internal objects in your Serializable object are also serialized recursively with the main object iff the inner objects are themselves serializable(else you get NotSerializable exception). The inner objects must also implement the Serializable interface for being serialized along with the main object.*

A sample serialized file looks like this :



What are inner/nested classes ?

Personally I myself am not very keen in using the Java Inner classes frequently, but since we are talking about the interviews here, we simply cannot ignore this cute little concept. So let's have a sweet little talk over it.

Inner classes, also known as the Nested Classes, are nothing but classes enclosed inside some other parents class. Now the class can be present in two places in a parent class :

- In the class itself as instances are declared.
- Inside some method of the parent class.

Based on their presence location and access, there are 4 types of inner classes:

- Inner classes (Normal)
- Static Inner classes
- Local Inner classes
- Anonymous Inner classes.

While the first two fall in the 1st category (declared directly inside class) , the other two fall in the 2nd type (declared inside some method).

Now let's read what makes Inner classes so special :

The inner class can access all the attributes of its parent class, even the private methods and variables. And similar is true for Parent class. The parent class can also access private fields of the inner class.

Syntax for Parent class accessing Inner class's private fields :

```
InnerClass inner = new InnerClass();
inner.privateMethod();
```

Syntax for Inner class accessing Parent class's private fields :

```
ParentClass.this.privateMethod();
```

With this basic understanding let's move back to our IDE's to get a Hands-On on Inner classes:

The below code shows a Normal Inner class – InnerProgrammer, defined in the Parent class Programmer. We can see how both the classes can access the private fields and methods of each other.

```
/** Programmer : The Outer Class */
class Programmer{

    private String name;

    private void someOuterFunction(){
        System.out.println("Inside private method of Outer class");
        InnerProgrammer inner = new InnerProgrammer();
        inner.language = "New Language";
        inner.someInnerFunction();
    }

    /** InnerProgrammer : The Inner Class */
    class InnerProgrammer{

        private String language;
        private int age;

        private void someInnerFunction(){
            System.out.println("Inside private method of Inner class");
            Programmer.this.name = "New Name";
            Programmer.this.someOuterFunction();
        }
    }
    /** End of Inner Class */
}
```

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```

}

/** USAGE */
class Test{
    public static void main(String[] args){
        Programmer.InnerProgrammer inner
            = (new Programmer()).new InnerProgrammer();
    }
}

```

Note: For static inner class we just have to add the static keyword in front of the inner class and then the inner class would be able to access all static variables/method of the Parent class. But for the non static ones we would have to instantiate the Parent class and use the variables/methods via that object. Just try out the static class.

```

ParentClass.this.privateMethod();

Would be changed to :

ParentClass parent = new ParentClass();
parent.privateMethod();

```

Below is the code for Local Inner classes and Anonymous Inner classes. Both of the classes are declared inside a method someMethod().

Anonymous Inner classes are special type of Local Inner class where we don't even create a class definition, but instead write the code of class on the go. Anonymous classes are generally used for single-use scenarios, so we do not bother creating the class formally.

But, creating anonymous inner class requires an interface or super class structure before we can use it.

Below is the complete code, drill it out :

```

interface Programmer{
    public void writeCode();
    public void drinkCoffee();
}

```

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 public static void main(String[] args) { long starttime = System.currentTimeMillis(); ... } public MyException(String message){ super(message); } } public...

Below is another interesting code snippet with 2 return statements, 1 in try block, and one in finally block. And we're sure that the finally block would still execute even if there is a return statement in the try block.

So now, what value do you think would be finally returned?

```
public class TryCatchFinallyTest {
    public static int testMethod() {
        try {
            return 1;
        } finally {
            return 2;
        }
    }

    public static void main(String[] args) {
        System.out.println(testMethod());
    }
}
```

How to read configuration/Properties files.

First you might ask, who needs a property file. Well we all do, and once you're into regular development you'll understand that it really gets very difficult to hard code text values into your code, and when one text message has to be changed you've gotta hunt for all the locations where you've put the code, and next few minutes you busy replacing all the text with the new text.

So we put all our stuffs into a property file, like constants, file paths, configurations, text messages for UI etc, and we just pick them up from the properties file whenever needed, and so everything is at one location and we're not bothered next time when some configuration or message has changed.

Get your IDE out and hit this small piece of code :

Be sure to put a file 'PropertyFile.property' in your folder, and change the path of the File in the program according to the location where you've put your property file.

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A property file is a very simple 'key=value' pair file and looks like this:

```
1 name=Yash
2 group=Confused
3 languages=English,Java,Crap
4
5
```

Here is your code, Drill it:

```
import java.io.File;
import java.io.FileInputStream;
import java.io.FileNotFoundException;
import java.io.IOException;
import java.util.Enumeration;
import java.util.Properties;

public class LoadResourceBundle {

    public static void main(String[] args) {
        // This print statement is just to see the directory
        // where the program is executing,
        // You can remove this.
        System.out.println("Present working dir: "
            + new File(".").getAbsolutePath());

        try {
            // Put appropriate file path here
            File file
            = new File("../\\DemoCodes\\src\\PropertyFile.property");

            FileInputStream fileInput = new FileInputStream(file);

            Properties properties = new Properties();
            properties.load(fileInput);
            fileInput.close();

            /** Iterating over all the properties */
            Enumeration enumKeys = properties.keys();

            while (enumKeys.hasMoreElements()) {
                String key = (String) enumKeys.nextElement();
            }
        }
    }
}
```

```

        String value = properties.getProperty(key);
        System.out.println(key + ": " + value);
    }

    /** Fetching values directly when keys are known */
    System.out.println(properties.getProperty("name"));
    System.out.println(properties.getProperty("languages"));

}
catch (FileNotFoundException e) {
    e.printStackTrace();
}
catch (IOException e) {
    e.printStackTrace();
}

}

}

```

Difference between equals() and == operator

The equals() method compares the value of the two objects, whereas the == operator compares the references of the two objects, i.e even if two objects are having the same value, the == operator would return a false.

Don't hesitate, get your IDE out and hit the code right away, and tell me the output, I'll wait ..

```

public void someMethod() {

    String timon = "Hakuna Matata";
    String pumbaa = "Hakuna Matata";
    String newString = new String("Hakuna Matata");

    System.out.println(timon.equals(pumbaa));
    System.out.println(timon.equals(newString));
    System.out.println(timon == pumbaa);
    System.out.println(timon == newString);
}

```

If you tried the code, you'd had figured another interesting property of String literals, the String Pooling. The str1 and str2 both have same reference, hence there is only one object on the heap for both str1 and str2. str3 on the other hand explicitly creates a new String object, hence it has a different reference and hence fails the str1==str3 check.



Write a sweet little JDBC code?

Here is a sample JDBC code:

```

import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;

public class JDBCCTest {
    Connection con;
    PreparedStatement stmt;

    String DB_PATH = "jdbc:odbc:emp";
    String USERID = "";
    String PWD = "";

    public void getEmployees() {
        try {
            Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");
            con = DriverManager.getConnection(DB_PATH, USERID, PWD);

            String query
                = "SELECT * FROM EMP WHERE EMP_ID = ? AND EMP_SAL < ?";
            stmt = con.prepareStatement(query);
            stmt.setString(0, "10001");
            stmt.setInt(1, 20000);

            ResultSet rs = stmt.executeQuery();

            while (rs.next()) {
                System.out.println("-----");
                System.out.println(rs.getString(1));
                System.out.println(rs.getString(2));
                System.out.println("-----");
            }

            rs.close();
            con.close();
        }
        catch (SQLException sqlEx) {} // Handle Appropriately
        catch (ClassNotFoundException classEx) {} // Handle Appropriately
        catch (Exception ex) {} // Handle Appropriately
    }
}

```

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Related Questions :

Q: What are Prepared Statements ?

Ans : Prepared statements are Special statement provided by Java by which we do not have to form a long SQL query by appending the parameters to the query. Rather we can use question marks (?) as placeholders for the parameters, and we can set the parameters in the SQL Query at a go.

Q: What are Callable Statements ?

Ans : Callable stamants are other types of statements provided by Java which can be used to make calls to database Stored Procedures rather than traditional SQL Queries.

Final vs Finally vs Finalize

The key words final, finally and finalize may sound familiar, but are very different in their operations. Let's discuss few points over them:

final : final is a keyword, saying that my class/method/variable is final, and I don't want anyone to change it, not even myself.

finally : finally is a block in the Exception handling try-catch-finally mechanism, where any code in finally block always executes unless stopped by an System.exit(0). Finally block is generally used to close streams or open connections or any other vital code that is to be executed even if the program has to terminate because of any exception.

finalize : finalize is a method that lands in your class, just to have some code that needs to be executed before your object is garbage collected. You just add the definition of the finalize() method in your class and the java runtime calls your method before the object is Garbage Collected.

Sometimes finalize method can also be exploited to reassign/reference the Object (to be garbage collected) back in our program to stop it from being garbage collected.

Hence, you're making an immortal object that would never be garbage collected. This is also one of the common interview questions.

Collections Framework Hierarchy

The Java collection framework makes our life quite easy by providing lots of utility methods as well as some Classes like lists, maps and sets that give us few implementations that the programmer would had to work his hours on. There are many util methods in collections like sort, length, remove, removeAll etc. which do most our job by themselves. There are few pre implemented data structures like ArrayList, LinkedLists, Trees, Sets, Maps etc. which we would use in our daily life activities.

These are some of the most common collections:

List: The most common collection, basically an increasing array, with all the powers of collection framework. A best replacement for traditional array with powerful pre implemented methods. Implementations of lists are ArrayList, LinkedList etc.

Set: The Set collection ensures that it would only contain unique elements. So if the interviewer asks to maintain a unique array etc, you know you've got a Set collection for your backup. An example of Set implementation is TreeSet which ensures both uniqueness of elements and sorted order of elements.

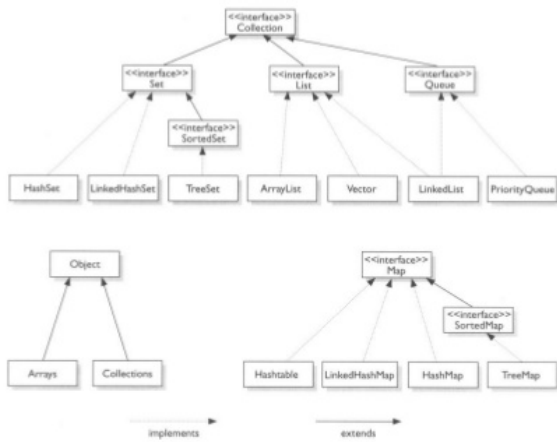
Maps: When you've got a requirement to have key-value pairs, the Map class is here to help you out. Map has values in key-value pairs and guarantees a insertion/deletion in O(1) time complexity. The examples of Map implementation are HashMap, TreeMap etc.

Note: Maps does not implement the Collection Interface, but is a vital part of the Collection Framework.

Tree: Ensures sorted order.

LinkedList: As the name suggests implements the linked list data structure implementation. It also ensures the insertion order (i.e. ordered list).

Below is the Diagram to show you the Collection Framework Hierarchy:



Here is the table to show you the implementations:

Interface	Implementation			Historical
Set	HashSet		TreeSet	
List		ArrayList	LinkedList	Vector, Stack
Map	HashMap		TreeMap	Hashtable, Properties

Linked List vs Array List

This question is basically to test your data structure awareness. The `LinkedList` datastructure takes an $O(n)$ time to reach to the element, whereas the `ArrayList` takes an $O(1)$ time to reach to the element (since `ArrayList` implements the `RandomAccess` Interface). Hence you can see the clear advantage of `ArrayList` over the `LinkedList` here.

Before we rush, there is another point to consider. The delete/insert operation in an `ArrayList` requires shifting of all the elements towards right which involves an $O(n)$ time, whereas in `LinkedList` its just an pointer update, hence can be achieved in $O(1)$ time.

Now the choice of ArrayList/LinkedList is just depends on the requirement you're into. Discuss the problem with your interviewer by mentioning all the points of both the collection and find out which one is best for his requirement.

String vs StringBuffer vs StringBuilder

While talking of these three string classes and making a choice among them, there are two things that must Immutability and Synchronized (Thread Safe).

String : Strings are immutable, and that means every time we make any changes to the String Object we would be internally making new Objects for each modification. Due to the immutable nature Strings are also Thread Safe. Strings due to this nature are not used much unless we need Read-only constant strings.

StringBuffer : StringBuffer was java's mutable version of String, where any update on the StringBuffer takes place by the 'append()' method and there are no Objects created unnecessarily. StringBuffers are Synchronized and come with an overhead of Synchronization, and hence must not be used unless we are dealing with a Threaded environment.

StringBuilder : StringBuilder is java's mutable and un-synchronized version of String, which is neither immutable nor is Synchronized. StringBuilder is the most suggested class to be used for Strings for common un-threaded scenarios.

wait(), notify() & notifyAll()

You would have come across these three methods while writing your Thread programs. Here is a sweet difference between them and you can definitely expect such questions on threads and related methods.

wait() : If one of your thread has completed a part of its execution, and needs to allow some other thread to perform its work it uses a wait method to pause its execution, and any other thread would get a chance to be active and complete its execution. A wait() call ensures that all the resources occupied by the thread are released. A waiting thread can only be made alive by a notify() call by other thread. wait() method throws an InterruptedException and must be handled accordingly.

notify() : Any thread that has completed its execution can signal other waiting thread to come out of its waiting state and continue with the operation. The notify() method call wakes up the 1st thread that would had called the wait() method in the program.



notifyAll() : Call to notifyAll() is similar to notify(), with a difference that it wakes up all the waiting threads in the application, and the thread with the highest priority starts its execution.

Note:

notify() must be used when we want the threads to come live in order of their issue of wait() call, or if there is only one other thread in your application. notifyAll() on the other hand can be used when you need the highest priority thread to come live. If all the threads are of equal priority (or if you're not sure of the priorities) you must be sure that your application works fine with any thread that wakes up. Also, all the three methods (wait, notify and notifyAll) must be present inside the synchronized block.

sleep() vs. wait()

Another common interview question is the difference between sleep() and wait(). Sleep and Wait behave quite similarly where you might be confused between them, but the fact is that there are hell lot of differences between them :

sleep() : Sleeps the current thread, takes in the time interval (in microseconds) as a parameter for which the thread sleeps. Sleep is not related to multi thread implementation. Sleep does not send any signal to any other thread to come live etc. Most importantly Sleep does not release any resources occupied by it, it loves sleeping with the resources it has and starts its execution with the resources as soon as it wakes up. A sleeping thread wakes up itself (after the specified time interval).

wait() : Wait method is actually an important part of the threaded apps, where a wait() call would bring the current thread to waiting state, releasing all its resources. A waiting thread cannot wake up itself, unless issued a notify() signal by some other thread. Again, the wait() method call throws an InterruptedException and must be handled accordingly.

What does the join() method do ?

The join method links one thread of your program with any other thread such that the first thread would now wait for the second thread to complete its execution.

How to execute system commands in java ?

Java has provided a class 'java.lang.Runtime' which lets you execute the system commands directly from your java program. So now you can create directories or call some other program directly from your java program. Here is the crisp code :

```
String command = "cd";
Runtime.getRuntime().exec(command);
```

What is the Reflection API?

Generally we create classes and hence we have all the information about the class and its objects, but certain times we just have a class object, but do not have any information about the class and we need to know about the class properties etc at runtime. The Java Reflection API is just for these purposes where we can get information about classes and their behavior at runtime.

The code below takes a class name as input and shows the list of methods available in the class. There are lots other functions in the Reflection API which you sure should explore :

```
import java.lang.reflect.Method;
class ReflectionDemo {

    public static void main(String args[])
    {
        try{
            System.out.println("Pleez gimme the Class Name :");
            Scanner sc = new Scanner(System.in);
            String className = sc.next();
            Class c = Class.forName(className);
            Method m[] = c.getDeclaredMethods();
            for(int i = 0; i<m.length; i++)
                System.out.println(m[i].toString());
        }
        catch(Throwable e) {
            System.err.println(e);
        }
    }
}
```

What is java cloning ? What are the different types of cloning?

Certain times we need to create a copy of any object because we just don't want to modify the original object. By default you can call the `object.clone()` method to obtain a copy of your object. Cloning is of two kinds :

Shallow Cloning :

This is the Java's default cloning mechanism. Here a new object is created with all the properties of the old object copied into the new object, but if the object itself contains another Object, both the new and old objects contain a reference to the same object internally. So if you modify the inner object of the new object it also modifies the old object.

Deep Cloning :

Deep Cloning is the mechanism by which the Object and all the Objects inside the Object and all the objects inside those objects – all are copied into new objects recursively. Deep cloning has to be handled by the programmer by overriding the `clone()` method handling the copying by recursion.

What are annotations, how are they useful, name few common annotations?

Annotations was a feature introduced by Java 5 where we were allowed to mark our classes, methods and members. Usage of annotations have rapidly grown and are now used extensively in ordinary java codes .. in web service codes .. in ORM's like hibernate and JPA .. and so on .. Annotations are used to describe a class/method-instance , how they are going to be used, and all this information is used for the construction of the object.

Annotation is a very powerful mechanism and can be used in a lot of different ways (source: stackoverflow) :

- To describe constraints or usage of an element: e.g. `@Deprecated`, `@Override`, or `@NotNull`
- To describe the “nature” of an element, e.g. `@Entity`, `@TestCase`, `@WebService`
- To describe the behavior of an element: `@Statefull`, `@Transaction`
- To describe how to process the element: `@Column`, `@XmlElement`

Feel free to explore the annotations, and use them in your daily life codes.

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Only for the Caffeine Blooded

This section of the book covers some of the most interesting and conceptual questions asked in Java interviews. The section has few uncommon interview questions which can give you a very clear understanding how java internals work.

Answering these kinds of questions gives you a special edge over other candidates.

Please be thorough with these questions. While some questions may be familiar to you, there may be few which would be totally new to you. Practice the code provided to you and understand the concepts how the code is behaving. Customize the provided code, play with it to see its different behaviors.

How does garbage collection work in Java ?

Garbage collection is the mechanism by which java internally cleans its heap and removes all un-referenced objects from the heap. Java garbage collection is an implicit process unlike traditional C/C++, where the coder has to write code for freeing/flushing the memory after his work is done. The programmer himself can also make a request to the Garbage Collector to be invoked by the below line of code :

```
System.gc();
```

Which ofcourse is not a guaranteed operation, and the JVM might just ignore the request.

Java internally uses the **Mark & Sweep** algorithm for garbage collection, where it performs its operation in three steps.

In the first step it starts with the top level references – also known as the root references, and then travels through the Object Graph. It finds out all the reachable objects by traversal through the Object Graph and Marks all the reachable Objects.

In the second step the GC walks through every Object present in the Java heap and discards all the Objects that are not marked. These are the Objects that are now eligible for Garbage Collection.

The final step of GC is about reclaiming heap from the GC eligible Objects, and cleaning those un-referenced Objects.

The un-referenced objects are all the objects which have no references to them from the program, for example below is a code showing when two Objects obj1 and obj2 go un-referenced:

```
public void someMethod() {
    /** one object created in memory */
    MyClass obj = new MyClass();

    /** This line of code makes the obj's object un-referenced */
    obj = null;

    /** another object created in memory */
    MyClass obj2 = new MyClass();

    /** the next object obj2 becomes un-referenced */
    obj2 = obj;
}
```

Again, we must be aware that Mark & Sweep is not the only GC Algo Java uses, its just the most popular one. There are also many different GC algorithms present such as : The Serial Collector, The Parallel/Throughput Collector, The Parallel Old Generation Collector etc.

Feel free to explore them in free time.

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How is HashMap actually implemented in java ?

This one of the java internals questions which has become common these days, While some people say why do we need to bother about it, haven't we got a java API for that; there are few who have really dug up API's getting insights over the internals.

We're gonna be the second type now :

Before we dig up, **Lets understand little Hashing from basics.**

I have 10 numbers : 12, 32, 56, 34, 78, 10, 4, 21, 16, 62.

(consider these numbers as hashcodes returned from your hashCode method).

And I have a hashing function mod 10, to distribute my numbers in hashmap.

The hashing function uses the numbers to give us the bucket number where my object must fall. And the hashing function has a pre defined number of buckets.

So since my hashing function is mod 10, so the number of buckets which I want to use is also 10. And we put values in the bucket using our hashing algo 'mod 10'.

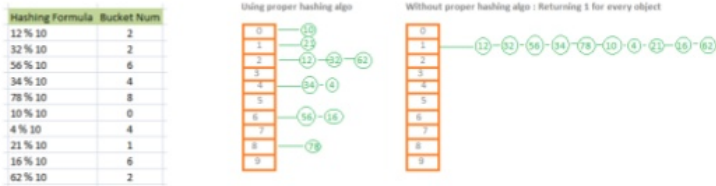
The point where two values give the same bucket number is known as a Hash Collision.

e.g. 12%10 and 32%10, both result is equal to 2. This is a **hash collision**.

There are number of ways to resolve hash collision, a common solution is by using LinkedList of elements for each bucket. Every time a new element comes in, its hashCode would be used to calculate a bucket number, and if the bucket is initially empty the object is directly put in the bucket, or else a hash collision occurs and the element is added to the end of the linked list.

The below diagram shows the calculated bucket number for each item, and puts them in buckets. Now you can see the advantage of the Hashing where we have distributed the values somewhat evenly, and for searching an element we just have to go to the bucket number and search the value among the values in that particular bucket.

Also, every node in the linked list keeps both the key and value inside each node. The key inside node would be helpful for retrieving values from the HashMap.



The above diagram also shows an poor hashCode implementation, where I would always return a constant value from my hashCode method, and when hashing algo is applied on the hashCode a collision occurs for every element, hence all elements fall in a single bucket in a very long linked list.

Now, How java implements Hashing ?

For putting an element into the map via the '`put(key, value)`' method, java gets the `hashCode()` of the key, and applies its hash algo over the hashCode to figure out the bucket number the `value` object has to fall into. Now java knows where the value has to fall.

Now it needs to find if the key is already present in the Map, whether it has to insert new element into map or update/replace with old value. So it goes to the bucket to check if it has any element in it.

If there is no element present in the bucket, the element is directly added to the bucket, else if there is an element present, java would now have to traverse through the `LinkedList` to find if the key is already present in it. It uses the `equals()` method on `key` of the elements to find that out. If it gets a matched key it replaces the node of the `LinkedList`, else it would make another entry in the end of the `LinkedList`.

For getting an element from the map, using the `get(key)` on the object, it again gets the hashCode and applies the hash algo to get the bucket number, then it uses the `equals()` method to find the node with the matching key, and return the corresponding value.

Related Question :

Q: What order does java use equals and hashCode method?

A: Java calls the `hashCode()` before the `equals()` method. That is because `hashCode()` is used to get the bucket number, and `equals()` can only be used after we have reached the bucket, since `equals()` would be used on the nodes of the `LinkedList` contained in the bucket.

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Q: What if I always return a constant value in the hashCode method (say return 1). Does that satisfy the Contract ?



Relationship of equals and hashCode method.

Here's the story :

Java has two pretty methods 'public boolean equals()' and 'public int hashCode()' . While the equals method checks the equality of two objects by returning a Boolean flag, the hashCode method gives a unique code for the objects, where two equal objects must return a same int value.

Note : This does NOT mean that two unequal objects cannot have the same hashCode. Two different Objects may/maynot have a same hashCode, but two equal objects are sure to have a same hashCode according to the default hashCode implementation by Java. And that is what java expects from you if you override the hashCode() method.

The equals method works by comparing the hashCodes of objects, that is a way Java can know if two objects are equal. The hashCode method calculates a code for every object based on some formula – any formula. We'll talk about the formula later and see that why certain formulas can give the same hashCode for different objects.

Now we can talk about the Contract ... **Contract, what contract ?**

Java says that you can feel free to override the equals() method but please override the hashCode() method also accordingly.

Why ?

Because while java implements the hashed collections/maps it would need to maintain a unique key condition. Now the key itself can be an object. So it would need to know if the key(object) is already present in the HashMap. And how would it know it that? – by the help of equals and hashCode method. Any two equal objects would pass both the tests i.e. would return true from equals method and both would have a same hashCode returned. By these two methods it identifies that the incoming key is already present in the map, hence the value has to be replaced by the new value, and if the key is a new key we can directly put it into the map without any issues.

Explanation by code:

Let's take a sample logic. Say I have a class 'Coder', which has a String value 'language', and so I want any object having same value for the language to be considered equal. So two objects with "java" as the language would be equal to each other, hence the equals method would compare the language field for both the objects and return a true value for equal language value and false for a non-equal language value. Below is the code for your understanding :

```

class Coder {
    private String language;

    public boolean equals(Object object) {
        Coder coderObj = (Coder) object;

        if (coderObj.language.equals(language))
            return true;
        else
            return false;
    }
}

```

So the contract says,

Since you've overrided the equals method based on your logic, the equal method is going to return a true for two similar objects (with same language value for both objects). So now please override the hashCode() method such that those two similar objects return the same int value for both the objects. This return value from hashCode() method would be used by java to calculate the hash value of every object to implement its hashing algo.
If its clear, we can move on to discuss on some algorithm that we can use for hashCode method.

Requirement for hashCode() method :

Two equal strings must return a same int value.

A simple approach can be :

Assign a value to all the alphabets (a to z) : a=1, b=2, c=3, d=4 .. and so on .. y=25,z=26.
also we can have an index for each alphabets in a string, and so for any word we calculate the hashCode in a weighted average manner. So for the word 'java' the hashCode is calculated as :
Sum(value of alphabet * index of alphabet) for all alphabets in string
 $(10*1) + (1*2) + (22*3) + (1*4) = 1 + 2 + 66 + 4 = 73.$
We can use this for starting with hashCode overriding.

For extra read, The java implementation of hashCode for Strings is :
 $s[0]*31^{n-1} + s[1]*31^{n-2} + \dots + s[n-1]$
where, s[0]..s[n-1] are the characters in string at locations 0 .. n, and, n is the length of the String. ^ here refers to exponentiation (to the power of).

Well we can always come up with our own algo for hashCode, or you can always use Java's own implementation. Below is the code using Java's own implementation which you can use for most cases. You can replace the code inside hashCode() method to add your own algo.

Type in the code to check the output :

```
public class Coder {
    private String language;

    public Coder(String language) {
        this.language = language;
    }

    public boolean equals(Object obj) {
        Coder test = (Coder) obj;

        if (test.language.equals(language))
            returntrue;
        else
            returnfalse;
    }

    public int hashCode() {
        returnlanguage.hashCode();
    }

    public static void main(String[] a) {
        Coder c1 = new Coder("Java");
        Coder c2 = new Coder("Java");
        Coder c3 = new Coder("Python");

        System.out.println("HashCodes(c1,c2,c3)" + c1.hashCode() + ","
                           + c2.hashCode() + "," + c3.hashCode());
        System.out.println("c1 equals c2 : " + c1.equals(c2));
        System.out.println("c1 equals c3 : " + c1.equals(c3));
    }
}
```

What happens if we override equals() method without overriding hashCode() method?

If we override the equals() method of a class but do not override the hashCode() method, java hashing algo would not respect the equals() method while comparing equality of two objects; even if the equals() method is present in the class and two objects are equal.

Java would use the hashCode() and equals() method for implementing its hashing mechanism. The hashCode() method is called before the equals() method. Two objects are equal if and only if they pass both the hashCode and equals test.

Type out the below code for clarity, please play with this code, its important:

```
import java.util.HashMap;
import java.util.Map;

public class Coder {

    private String language;

    public Coder(String language) {
        this.language = language;
    }

    public boolean equals(Object obj) {
        Coder test = (Coder) obj;

        if (test.language.equals(language))
            return true;
        else
            return false;
    }

    /*
     * public int hashCode() { return language.hashCode(); }
     */

    public static void main(String[] a) {
        Coder c1 = new Coder("Java");
        Coder c2 = new Coder("Java");
        Coder c3 = new Coder("Python");

        Map<Coder, String> myMap = new HashMap<Coder, String>();
        myMap.put(c1, c1.language);
        myMap.put(c3, c3.language);
    }
}
```

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```
System.out.println("Map Size:"+myMap.size());
System.out.println(myMap.get(c2));
}
}
```

Try running the program and observe the output. You'll see that in spite of the implementation of the equals() method the System.out.println(myMap.get(c2)) returns a NULL value, even though we've told the equals method to compare only the 'language' value. So basically java is ignoring the equals() method because it looks for the hashCode() method to check if an object is present in the HashMap.

Now, un-comment the hashCode() code and run the code again, now you'd see that the value 'Java' is returned, hence java is able to find the object in the HashMap.

What is immutability? Write an Immutable Class.

Immutability is another cool OOP concept where we are not allowed to edit any instance of any Object once its created. So what's cool in that ?

Well all i can say is it is a great model where you restrict the other coder from changing any object you've made. So basically you've made a class such that you can use its instance but cannot modify the instance. You can always use it as a read-only object but any changes on the object can be made on a copy of the object or the values separately, but none of the changes would be made on the original instance of the class. Some example os immutable class can be some class with some configuration values which you don't want to change by any other stupid coder.

```
import java.util.ArrayList;
import java.util.List;

public class ImmutableClass {

    String strVal;
    int intVal;
    List listVal;

    public ImmutableClass(String strVal, int intVal, List listVal) {
        this.strVal = strVal;
        this.intVal = intVal;
        this.listVal = listVal;
    }

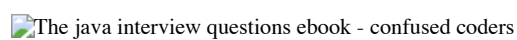
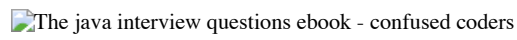
    /**
     * Getters for the fields.
     */
    public String getStrVal() {
    /**
     * String can be returned directly here, since this string cannot be
     * modified by the returned value.
     */

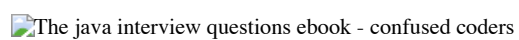
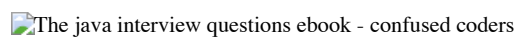
        return strVal;
    }

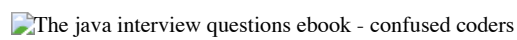
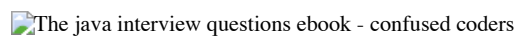
    public int getIntVal() {
    /**
     * primitives can be returned directly here,
     * since this primitive cannot
     * be modified by the returned value.
     */
        return intVal;
    }
}
```

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```
/** Adapter Extends the Original Class */
class Adapter extends Original {

    public String secretFormula(float param) {
        /** Conversion */
        return super.secretFormula(String.valueOf(param));
    }
}

public class UserClass {
    public static void main(String[] args) {
        Adapter adapter = new Adapter();
        System.out.println(adapter.secretFormula(9.99F));
    }
}
```

MVC Design Pattern :

MVC is the model-view-controller design pattern where we try to keep the code logic separate from the view(UI) code. Its a very appreciated design pattern and very simple one indeed. You'd see lots of MVC web frameworks nowadays like Struts, Spring JSF etc. The idea is very simple, we'll have all our logic in a different class and all our UI related code in a separate class. And there is a controller class which plays with the whole flow through code.

```
import java.util.ArrayList;
import java.util.List;

class Movie {
    String name;
    String type;
    int rating;

    public Movie(String name, String type, int rating) {
        this.name = name;
        this.type = type;
        this.rating = rating;
    }
}
```

```
/** Model Class - Handles Main App Logic/Data Handling etc */
class Model {

    public List<Movie> getMovieData() {
        List<Movie> movies = new ArrayList<Movie>();

        movies.add(new Movie("The Godfather", "crime|drama", 9));
        movies.add(new Movie("The Hangover", "comedy", 7));
        movies.add(new Movie("The Grudge", "horror|mystery", 5));
        movies.add(new Movie("Step Up", "drama|music|romance", 6));

        return movies;
    }
}

/** View Class - Handles User Output/Display */
class View {

    public void display(List<Movie> movies) {

        System.out.println("*****");
        System.out.println(" Movies to Watch ");

        System.out.println("*****");
        System.out.println(" | Movie Name | Movie Type | Rating |");

        System.out.println("*****");
        for (Movie movie : movies) {
            System.out.println(" | " + movie.name + "\t"
                               + movie.type + "\t\t"
                               + movie.rating);
        }

        System.out.println("*****");
    }
}

/** Controller Class - Manages App Flow */
class Controller {
    public void displayMovies() {
        Model model = new Model();
        View view = new View();

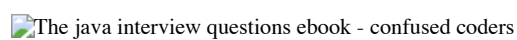
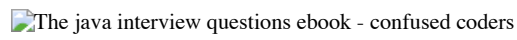
        List<Movie> movies = model.getMovieData();
        view.display(movies);
    }
}
```

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```
public class MVCDesignPattern {  
    public static void main(String[] args) {  
        Controller application = new Controller();  
        application.displayMovies();  
    }  
}
```

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What is Connection Pooling. Write a piece of code for implementing a Connection Pool.

Connections are one of the most expensive thing in your application. And opening/closing/re-opening connections is one of the most frequent operation in the app and also the most expensive one. So smart people have come up with an approach where we create a pool of connections and instead of opening and closing a connection, we just pick up the connection from the pool and once our work is done we just return it back to the pool.

This ensures that we are avoiding the cost of opening/closing/re-opening connections.

Generally Connection pooling is internally handled by most of the Application Servers, but people can always ask you the write some code on how would you achieve it manually. Here is a sample implementation of connection pool, not perfect one but cool enough to get you started. Feel free to explore better approaches for the same :

```
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.SQLException;
import java.util.ArrayList;
import java.util.List;

/** A Connection Pool with 5 Available Connections */
class ConnectionPool {

    private List<Connection> availableConnections =
        new ArrayList<Connection>();
    private List<Connection> usedConnections = new ArrayList<Connection>();
    private final int MAX_CONNECTIONS = 5;

    private String URL;
    private String USERID;
    private String PASSWORD;

    /** Initialize all 5 Connections and put them in the Pool */
    public ConnectionPool(String Url, String UserId, String password)
        throws SQLException {
        this.URL = Url;
        this.USERID = UserId;
        this.PASSWORD = password;

        for (int count = 0; count < MAX_CONNECTIONS; count++) {
            availableConnections.add(this.createConnection());
        }
    }
}
```

```
/** Private function,  
used by the Pool to create new connection internally **/  
  
private Connection createConnection() throws SQLException {  
    return DriverManager  
        .getConnection(this.URL, this.USERID, this.PASSWORD);  
}  
  
/** Public function, used by us to get connection from Pool **/  
public Connection getConnection() {  
    if (availableConnections.size() == 0) {  
        System.out.println("All connections are Used !!");  
        return null;  
    } else {  
        Connection con =  
            availableConnections.remove(  
                availableConnections.size() - 1);  
        usedConnections.add(con);  
        return con;  
    }  
}  
  
/** Public function, to return connection back to the Pool **/  
public boolean releaseConnection(Connection con) {  
    if (null != con) {  
        usedConnections.remove(con);  
        availableConnections.add(con);  
        return true;  
    }  
    return false;  
}  
  
/** Utility function to check the number of Available Connections **/  
public int getFreeConnectionCount() {  
    return availableConnections.size();  
}
```

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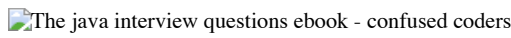


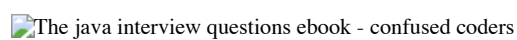
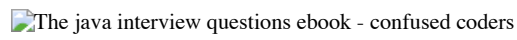
```
/** Test Class for testing Connection Pool */
public class ConnectionPoolTest {

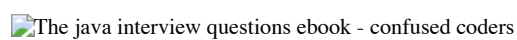
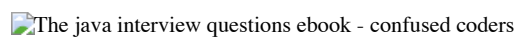
    public static void main(String[] args) throws SQLException {
        ConnectionPool pool
            = new ConnectionPool("jdbc:mysql://localhost/mydb",
                "testusr", "somepwd");
        Connection con1 = pool.getConnection();
        Connection con2 = pool.getConnection();
        System.out.println(pool.getFreeConnectionCount());
        Connection con3 = pool.getConnection();
        Connection con4 = pool.getConnection();
        Connection con5 = pool.getConnection();
        Connection con6 = pool.getConnection();
        System.out.println(pool.getFreeConnectionCount());
        pool.releaseConnection(con1);
        pool.releaseConnection(con2);
        pool.releaseConnection(con4);
        System.out.println(pool.getFreeConnectionCount());
    }
}
```

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Queue:

The Queue is a FIFO Data Structure, and so it means that it would have Insertion at one end of the Object chain, and removal at the other end. This also gives us an idea that we are going to need two inner references for implementing our Queue, one tracking the top of the object chain (called front) and other tracking the bottom of the object chain(called rear).

We have two operations enqueue(data) and dequeue() in Queues. Below is the code for the Queue operation and is very similar to that of Stack.

Bring out your paper and pencil and draw the heap, and understand how objects are going to be created for the Queue.

Note: If you can understand how to play with both the references in the Queue, Linked List would just be a cake walk for you. Go on play with the code, and even try to write it yourself.

```
class Item {
    int data;
    Item next;

    public Item(int data) {
        this.data = data;
    }
}

public class Queue {
    private Item front;
    private Item rear;

    public void enqueue(int data) {
        if (rear == null) {
            front = rear = new Item(data);
        } else {
            Item item = new Item(data);
            front.next = item;
            front = item;
        }
    }

    public int dequeue() {
        int data = rear.data;
        rear = rear.next;
        return data;
    }
}
```

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```

public void printQueue() {
    if (rear == null) {
        System.out.println("Queue is Empty");
        return;
    }
    Item tmp = rear;
    System.out.print("REAR");
    while (tmp != null) {
        System.out.print("<" + tmp.data);
        tmp = tmp.next;
    }
    System.out.println("<FRONT");
}

public static void main(String[] args) {

    Queue q = new Queue();
    q.printQueue();
    q.enqueue(1);
    q.enqueue(2);
    q.enqueue(3);
    q.enqueue(4);
    q.printQueue();
    System.out.println("Dequeue :" + q.dequeue());
    System.out.println("Dequeue :" + q.dequeue());
    q.printQueue();
}
}

```

Linked List:

Well if you've finished above two code bits, and have tried to write the code yourself you must not be scared at all because all this time we were playing with a Linked List's code only. Till now we were using the Linked List's concept to emulate a Stack and a Queue. Now its time for the Linked List itself.

A Linked List can have plenty of utility functions over it, and I've tried to put in some 5-6 methods here in code. That is also why it looks so lengthy, so no need to worry if you're not giving all the implementations to the interviewer.

But linked lists are quite favorite to guys out there, and its really fun trying to solve Linked List problems, so I suggest DO NOT look the code below before you've tried it out yourself.

You have already implemented Queue, so Linked List is much easier than it. Please try out few methods like insertAtFront(data), insertAtIndex(data, index), insertAtEnd(data), removeFromIndex(index), removeFromFront() etc yourself, then compare with the code

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provided. Start with the simpler ones (front/end operations)then move to the complex ones (index based).

Note : One thing to keep in mind, you are using a linked list and you have to traverse through all $N-1$ elements to reach to the N -th element.

Here is our implementation for the same:

```
class Node {
    int data;
    Node next;

    public Node(int data) {
        this.data = data;
    }
}

public class LinkedList {
    private Node root;

    public void addAtEnd(int data) {
        if (root == null) {
            root = new Node(data);
            return;
        }

        Node tmp = root;
        while (tmp.next != null) {
            tmp = tmp.next;
        }

        tmp.next = new Node(data);
    }

    public void addAtFront(int data) {
        Node newRoot = new Node(data);
        newRoot.next = root;
        root = newRoot;
    }

    public void addAtIndex(int data, int index) {
        if (root == null)
            return;
    }
}
```

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```
Node tmp = root;
while (index > 1) {
    if (tmp == null)
        return;

    tmp = tmp.next;
    index--;
}

Node nextNode = tmp.next;
tmp.next = new Node(data);
tmp.next.next = nextNode;
}

public int removeFromFront() {
    int data = root.data;
    root = root.next;
    return data;
}

public int removeFromEnd() {
    Node tmp = root;
    while (tmp.next.next != null) {
        tmp = tmp.next;
    }
    int data = tmp.next.data;
    tmp.next = null;
    return data;
}

public int removeFromIndex(int index) {
    int data = 0;
    Node tmp = root;

    if (index < 0)
        return -1;
    if (index == 0) {
        data = root.data;
        root = root.next;
        return data;
    }

    while (index > 0) {
        if (tmp == null) {
            return -1;
        }
        tmp = tmp.next;
        index--;
    }
    data = tmp.data;
    tmp.data = tmp.next.data;
    tmp.next = tmp.next.next;
}
```

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```
        return data;
    }

    public void printList() {
        if (root == null) {
            System.out.println("List is Empty !!");
            return;
        }
        Node tmp = root;
        System.out.println();
        while (tmp != null) {
            System.out.print(">" + tmp.data);
            tmp = tmp.next;
        }
    }

    public static void main(String[] args) {
        LinkedList list = new LinkedList();
        list.printList();
        list.addAtEnd(1);
        list.printList();
        list.addAtFront(2);
        list.printList();
        list.addAtEnd(3);
        list.printList();
        list.addAtIndex(4, 2);
        list.printList();
        list.addAtIndex(5, 4);
        list.printList();
        list.addAtEnd(6);
        list.printList();
        list.addAtFront(7);
        list.printList();
        list.addAtEnd(8);
        list.printList();

        list.removeFromEnd();
        list.printList();
        list.removeFromEnd();
        list.printList();
        list.removeFromFront();
        list.printList();
        list.removeFromIndex(0);
        list.printList();
        list.removeFromIndex(2);
        list.printList();
    }
}
```

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Homework: I'm expecting that you've tried out all the above utility methods, so here is a new scenario I'm giving to test you:

I need a new method 'removeAll(data)' where if I call the method on the Linked List, it should remove all the occurrences of the data from the Linked List.

E.g.

List: 2>1>5>7>4>6>5>8>2

list.removeAll(5)

List : 2> 1> 7> 4> 6> 8> 2

C'mon give it a shot.

If you're done, try implementing a binary tree.

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Java Interview



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Comparator vs Comparable. When to choose which.

Comparator and Comparable are two java interfaces which are used to compare any two objects. The most common utility of Comparator and Comparable would be to sort your objects.

Let's take an example of an Employee Object, where the salary of the Employee would decide who is superior over other. So if we want to sort the Employee objects they would be sorted by their salary. Here is the Employee Object which we would be comparing in the code blocks below:

```
class Employee
{
    public String name;
    public int salary;
}
```

Below is the individual implementation via Comparator and Comparable :

Comparator :

Comparator is the java interface which contains the 'int compare(Object obj1, Object obj2)' method which takes in two Objects as parameter and decides the equality of the two objects based on your logic. The compare() method returns a int value, where Zero represents two equal objects, -ve value represents that the 1st object was smaller than the second object, where a +ve value tells us that the 2nd object is smaller than the 1st object.

```
class SalaryComparator implements Comparator{
    public int compare(Object e1, Object e2) {
        return ((Employee)e1).salary- ((Employee)e2).salary;
    }
}
```

Comparable :

Comparable is another Interface provided by java which works very similar to the Comparator Interface, with few differences. The Comparator Interface has the 'int compareTo(Object obj)' method and it is present inside your class. As the name tells – Comparable makes your class comparable, hence its objects are comparable and can be now compared. compareTo() also returns a int value similar to the compare() method of the Comparator interface.



```

class Employee implements Comparable {
    public String name;
    public int salary;

    public int compareTo(Object emp) {
        return this.salary - ((Employee)emp).salary;
    }

}

```

Note: Comparable needs the Employee Class itself to be modified, hence there is more coupling. Whereas the Comparator is a pluggable component which does not need to modify your Employee class to be modified.

Discussion :

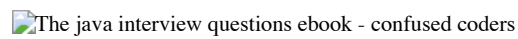
Like you can see Comparator was a different class which you can use in any code to sort Employee Objects, whereas the Comparable makes your own class comparable i.e. comparator's code comes inside your own class, and here in our example both are serving the same purpose of sorting the Employee objects by their salary.

Well they are definitely very close to each other but there are certain situations where one might clearly seem to be a better option over the other.

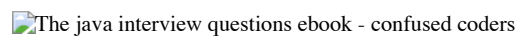
Below are few common situations using Comparable & Comparator :

- Comparable can be used when you're comparing the instances of the same class, whereas comparable would be of use when you are comparing two different class's objects like of class Employee and class Politician. Who do you think would have more salary ?
- If the sorting/comparison is a very obvious and common in your application and is going to be used very frequently - use Comparable.
- If the comparison is not very clear and it might not be used very frequently, on a safe side go for a Comparator. Its cool to have the comparator outside your class. Its less coupled and and more simpler to maintain by some other person.
- If there are more than one Comparison policies (i.e by salary, by age, by hmm.. yrs. of experience) then its better to have a comparator, where you can have all your code in a separate external class.

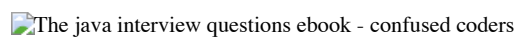


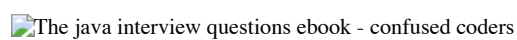
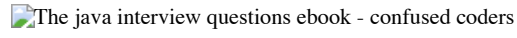


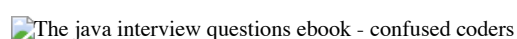
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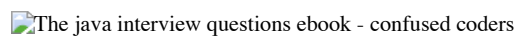
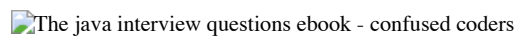


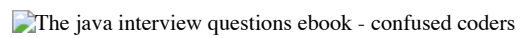
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```

/** finalize() would be called just before the object dies ***/
Public void finalize(){
    System.out.println("The GC just shot me..I am dying ..");
}
}

Public class References {

    public static void main(String[] args) throws InterruptedException{
        ReferenceQueue refQueue = null;

        System.out.println("\n--- Strong Ref -----");
        SomeClass strongRef = new SomeClass();
        System.gc();Thread.sleep(2000);
        System.out.println("Post GC: "+strongRef);

        System.out.println("\n--- Weak Ref -----");
        refQueue = new ReferenceQueue();
        WeakReference weakRef
            = new WeakReference(new SomeClass(),refQueue);
        System.out.println("Pre GC, weakRef.get(): "+weakRef.get());
        System.out.println("Pre GC, refQueue.poll(): "+refQueue.poll());
        System.gc(); Thread.sleep(2000);
        System.out.println("Post GC, weakRef.get(): "+weakRef.get());
        System.out.println("Post GC, refQueue.poll(): "+refQueue.poll());

        System.out.println("\n--- Soft Ref -----");
        refQueue = new ReferenceQueue();
        SoftReference softRef
            = new SoftReference(new SomeClass(), refQueue);
        System.out.println("Pre GC, softRef.get(): "+softRef.get());
        System.out.println("Pre GC, refQueue.poll(): "+refQueue.poll());
        System.gc();Thread.sleep(2000);
        System.out.println("Post GC, softRef.get(): "+softRef.get());
        System.out.println("Post GC, refQueue.poll(): "+refQueue.poll());

        System.out.println("\n--- Phantom Ref -----");
        refQueue = new ReferenceQueue();
        PhantomReference phantomRef
            = new PhantomReference(new SomeClass(), refQueue);
        System.out.println("Pre GC, phantomRef.get(): "+phantomRef.get());
        System.out.println("Pre GC, refQueue.poll(): "+refQueue.poll());
        System.gc();Thread.sleep(2000);
        System.out.println("Post GC, phantomRef.get(): "+phantomRef.get());
        System.out.println("Post GC, refQueue.poll(): "+refQueue.poll());
    }
}

```

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Working with java internals

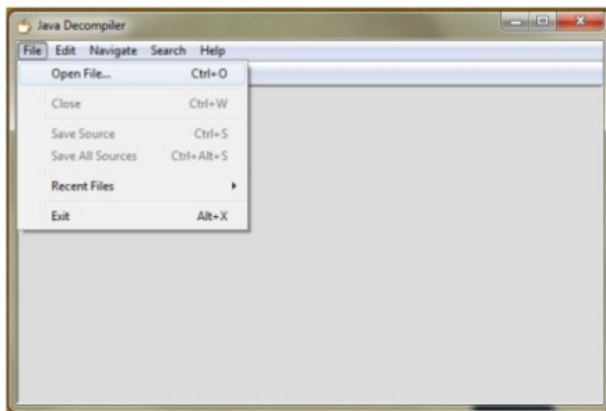
Another interview question to test your geeky half. While all coders are busy writing pretty code in Java, there are few elite coders that find it fascinating tweaking Java's own code and playing around with it. Java's implementation is already very pretty, but there may be situations where your weird requirement may force you to tweak the Java's libraries a little to get your work done.

In this answer we are not going to tweak any Java libraries, but yes we'll see how we can do it, so that next time someone asks if you've worked with Java internals, you can confidently say – yes sir have played around with it some while back. Or next time when you have a tricky requirement you can reach to Java implementation and just make it suit your requirement.

Now we have two ways to play with java internals, either download the Source Code and start reading how the classes are written and try understanding the code. While this is much easier way of doing it, but most places in your office/labs you would only be having the binary distribution and jars. So what we're gonna do here is, we'll download a Java Decomplier. So that we can simply open our jars and class files to see the corresponding code.

I personally use this little decompiler JD-GUI, its small around 700kbs, it does not need installation- just double click and run, and best of en' all – Its absolutely free. Download it from this URL so that we can move ahead towards the fun part : <http://java.decompiler.free.fr/?q=jdgui>

The JD-GUI looks like this :

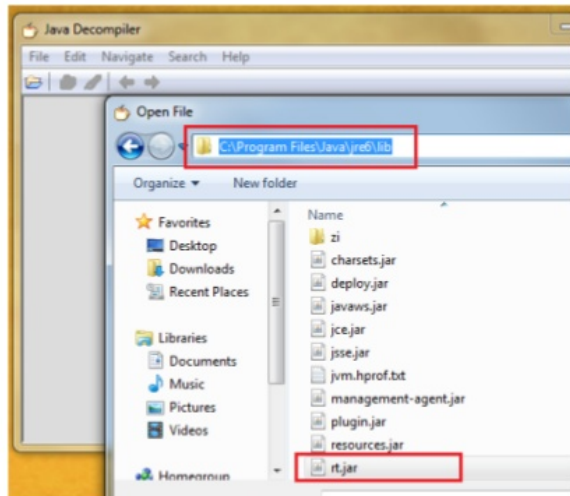


Let's just start digging Java :

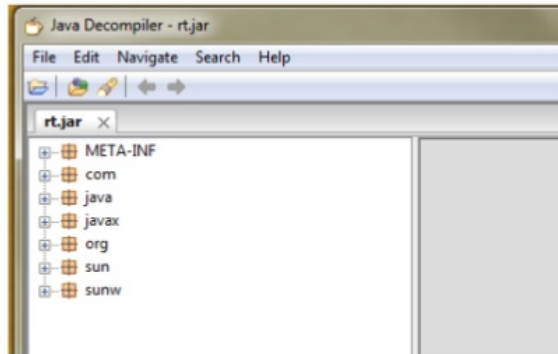
Click: File> Open File >

Browse to the java installation directory. In the **lib** folder you'd find a jar **rt.jar**. Open the file in the decompiler.





This is how rt.jar looks like :



Now let the fun begin, let's see some of Java's code.

What is the first java class that comes to your mind?

For me its ArrayList, probably because I was just stuck with a issue with it 10 minutes back. So let me hunt down ArrayList. I know it is in the java.util package, so let me expand the packages on the left and hunt for it.

See I found it here, and here is its internal code :



```

Java Decomiler - ArrayList.class
File Edit Navigate Search Help
rt.jar x ArrayList.class x String.class x StringBuilder.class x AbstractString
public int size()
{
    return this.size;
}

public boolean isEmpty()
{
    return this.size == 0;
}

public boolean contains(Object paramObject)
{
    return indexOf(paramObject) >= 0;
}

public int indexOf(Object paramObject)
{
    int i;
    if (paramObject == null)
        for (i = 0; i < this.size; i++)
            if (this.elementData[i] == null)
                return i;
    else
        for (i = 0; i < this.size; i++)
            if (paramObject.equals(this.elementData[i]))
                return i;
    return -1;
}

```

See.. it is so simple and so noob that I wonder why did I even put it in the book. But yes it's a very important thing we should all know, because you never know when you might think like improving Java's API and write down better ones for us.

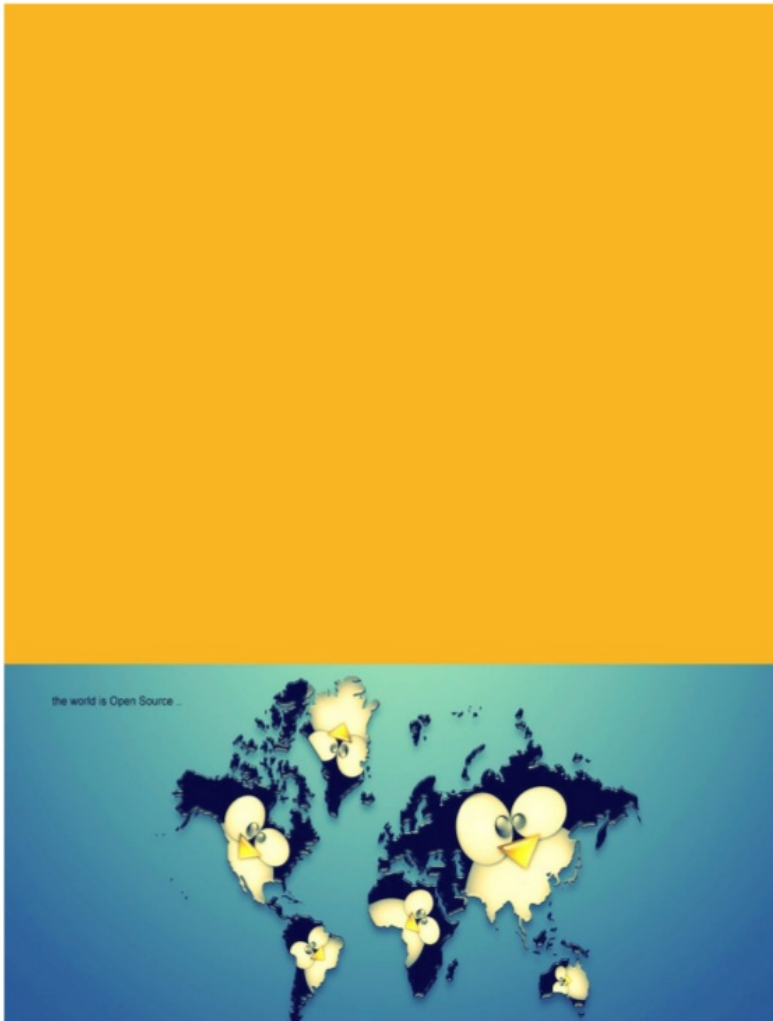
Don't stop here, just hunt down other popular java classes like, String, StringBuffers, HashMaps etc.

Go look for java's implementation of LinkedList and check if they have written a better code than us..

Go have fun with the internals & don't be content with what Java has provided you. Break their code and write better ones. Ending the book with this note.

Best of luck for your interviews.

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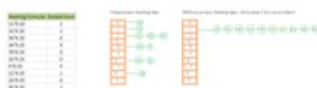


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The above diagram also shows any poor hashCode implementation, where I would always return a constant value from my hashCode method, and when hashing algo is applied on the hashCode of all objects it will fail. Now you know where the value has to fall.

Now it needs to find if the key is already present in the Map, whether it is to insert new element into map or update replace with old value. So it goes to the bucket to check if it has any element in it.

If there is no element present in the bucket, the element is directly added to the bucket, else if there is an element present in it, it would now have to traverse through the linked list to find if the key is already present in it. It uses the equals() method on key of the elements to find that out. If it gets a matched key it replaces the node of the linkedList, else it would make another entry in the end of the LinkedList.

For getting an element from the map, using the getKey() on the object, it again gets the hashCode and applies the hash algo to get the bucket number, then it uses the equals() method to find the node with the matching key and return the corresponding value.

Related Question:

Q: What order does hashCode and hashCode methods?

A: Java calls the hashCode() before the equals() method. That is because hashCode() is used to get the bucket number, and equals() can only be used after we have reached the bucket; else hashCode() would be used on the nodes of the LinkedList contained in the bucket.

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Q: What if I always return a constant value in the hashCode method (say return 1), Does that satisfy the contract ?

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Yash Sharma, Big Data Engineer @ Atlassian, Apache Committer

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Thanks. We've incorporated some of these learnings into preparing the Top 10 Java Interview Questions

<http://www.slideshare.net/iimjobs/top-10-java-interview-questions-and-answers>

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The java interview questions ebook - confused coders

1. 1. YASH SHARMA | DEBARGHO CHATTERJEE

2. 2. 1Page Java Interview

3. 3. Please keep a paper and pencil handy, and have your Eclipse IDE ready. We'd be digging Cool Concepts and Nasty Code bits here.2Page Java Interview

4. 4. A Note from the Authors This is a primer book to help you brush up your java concepts before taking up interviews. This book is targeted only on JAVA Interview and contains a smaller subset of the thousand interesting Java interview questions. This book is not intended to teach you java; this is for giving you a quick walk through the old java concepts which has probably gone hazy with time. Please do not try to memorize the answers but understand the points. We have tried to provide ample code snippets; even where the concept may be implicit, just that you can try those on your machines immediately. Here you'll have lots of code to type and practice. We have not given output of many code blocks just because we need you to start hitting them on your keyboards. You cannot understand how things work until you see the outputs on the console. Let's stop being Lazy and start coding. Finally, feel free to share the book with friends. The book is absolutely free, so if some website is asking you money for the book, Say LoL on their faces, and download the book directly from www.ConfusedCoders.com. Happy Learning, Cheers. P.S. The book is made keeping in mind coders between 0 to 2.x years of java experience. Beyond that the book may not teach you anything new. You're already champs.3Page Java Interview

5. 5. How is the book organized? The book is organized into 3 sections. Breaking the surface – Very fundamental Java questions to get you started. Get set go – A collection of lot of Java questions, mostly objective type. Most probably you'll get all the average difficulty level questions from this section, and you might already be knowing answers to most of the questions in this section. Just skim through the known questions. Only for the Caffeine

Blooded – Cool conceptual questions dealing with Java Internals, Design Patterns, Data Structures etc. These questions are occasionally asked by the super techie interviewers and they may not be expecting perfect answers from you, since the answers varies from programmer to programmer. But if you answer these questions, you definitely have a cutting edge over the other candidates. The best way of understanding concepts is to discuss the question with fellow coders, and get their point of view on it. It's the other way to keep stiffs glued to the brain. Be sure to cover the 3rd section properly before the major interviews, and at least try out the code on your IDE's. The interviewers are smart enough to tweak the questions to trick you. Practicing the code is your only way out. There are certain notations we have used in the book: These kinds of Grey boxes are used to highlight some tricky points, or some points you must pay special attention. <code /> A Blue box like this one would be used for providing the code snippets. This is the part you should immediately type in your IDE.4Page Java Interview

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 11. [10Page Java Interview](#)
 12. [Breaking the Ice](#) This section of the book is to get you started with the first few questions that would come to the mind of any Java beginner. No, I don't think you'd be asked these kind of questions unless its really your day. These are the very basic questions which you must definitely be aware of being a java programmer. Just get the feel of the first few questions.11Page Java Interview
 13. [What is Java?](#) What better question to start a Java book with? Java is a cool programming language. Its Free and Open Source; developed in Sun Microsystems (now Oracle Inc.). Its Object Oriented, and most of its syntax is primarily derived from C++, but little more simplified by better API's, extensive Exception Handling, better Threading support, easy connectivity with outer world, cool memory management etc. It's a general purpose programming language suited for both Desktop Applications (by AWT & Swing), on Browsers(Applets), on Mobile Phones(Android) as well as for the Server Side programming (JSP, Servlets, Web Frameworks like Struts/Spring/JSF etc.). It's Open Source and has a huge community of contributors and developers, and that also means that next time we're stuck with some issue we have large number of hotshots waiting to resolve our issues over the internet. Java is platform independent and follows the Write Once, Run Anywhere vision, and that means that next time you've written your code on the windows machine, you just need to have the class file, and can execute the file from any machine in the world having the JRE, even on your cute mobile phone, and you're good to go. Below are few more java features, which we would slightly touch in few questions, but the details are out of the scope of

this puny book, but-of-course which you should explore in your free time : □ Object Oriented technology □ Threads □ Input/output □ Data Structures □ System Properties, Date/Time □ Applets □ 2D and 3D graphics □ Animation □ Mails, Electronic Signatures □ Cryptography, Key management12Page Java Interview

14. [14.](#) Why Java? This is a very loaded question, and lot of other programmers can get agitated defending their favorite language. Let's just say that java is another language in the programming jungle, but few points that really help it dominate the jungle is listed below: Java is Open Source: Java language is Free and Open Source, you are free to use it, develop your applications in it and distribute the apps for your own business absolutely free. You can even play with java internal codes for fun, and millions of community people would help you with your programming issues. Cool first language: Java is one of the best languages to start programming with. Java teaches us strong OOP Concepts, avoids lots of intuitive mistakes by great exception handling, Avoids pointer misuse as in traditional languages like C/C++, Implicit garbage collection, where the programmer does not have to bother about internal issues like memory leaks etc. The programmer just focused on the logic and he's good to go. More ever you don't you think that allocating/de-allocating memory for every silly thing before using memory is just boring, Java is all about focusing on code logic not memory issues. NOM: to the cool memory level coders. Java is object oriented: Java has quite an extraordinary strength in code structure and design. Object Oriented code is one of the most demanded skills that any programmer must master, and java clearly helps us achieve that. Here java has a clear cut advantage over languages like C, C++(partially object oriented). Java runs everywhere: Java is a compiled as well as an interpreted language. First java code is compiled to machine understandable format, like any other compiled language, but it doesn't convert it to Zero's n One's like traditional compiled language, rather it converts it to a byte code which is a JVM understandable language. This byte code is machine independent, where any OS/Machine/Device having a JVM can run this byte code flawlessly. So this byte code is interpreted by the JVM to give you your desired output. P.S. JVM itself is platform dependent, i.e. there are different JVM installation kits for13 Windows, Linux or Mac Page Java Interview
15. [15.](#) Java is simple and safe: Java definitely help us avoid lot of complex stuffs that we used in languages like C/C++, java removes pointers for you, java removes operator overloading for you, no friend functions, no virtual functions, no explicit memory free/flush etc. Java's extensive Exception Handling mechanism enforces the programmer to be more careful while writing code and avoids the most intuitive programming errors. Java is Growing (Internet and Mobiles): Java is no longer a language which is limited to traditional desktop programming etc. in fact java is now a language that is more widely used for web applications and mobile platforms than the desktop apps. Java supports wide variety for web frameworks like Struts/ Spring/ JSF which are gaining huge popularity. The Android mobile platform is based on java which shows us the power of the language. Java itself has its J2ME platform for mobile applications too. Java is as fast as C++: In old days people were concerned about java's speed over the low level programming languages like C/C++, but then the JIT compiler was first made available as a performance update in the Java Development Kit (JDK) 1.1.6 release which made java performance as good as the performance of C++. Some other Facts about Java: □ 1.1 billion desktops run Java □ 930 million Java Runtime Environment downloads each year □ 3 billion mobile phones run Java □ 31 times more Java phones ship every year than Apple and Android combined □ 100% of all Blu-ray players run Java □ 1.4 billion Java Cards are manufactured each year □ Java powers set-top boxes, printers, Web cams, games, car navigation systems, lottery terminals, medical devices, parking payment stations, and more. (Source: <http://www.java.com/en/about/>)14Page Java Interview
16. [16.](#) JRE, JVM and JDK – A basic explanation These are the 3 terms that you probably came across when you tried your hands on Java for the first time, Let me just put it down in as fewest lines as possible: JRE = JVM + Other Runtime Libraries (like java.util, java.lang, java.math and many many more...) JDK = JRE + Tools to code a java program (e.g. Java Compiler 'javac', tools.jar, Java DBetc.) Java is both a compiled as well as an interpreted language, The Compiler inside the JDK (javac compiler) actually compiles the JAVA source code into Byte Code which the JVM finally interprets and gives us the output. Note: The standard JDK's you download comes pre shipped with the JRE and libraries, but you can also download and install the Standalone JRE which doesn't include the tools like javac, tools.jar, Java DB etc(only if you have the java .class file or the bytecode and just want to execute the code).15Page Java Interview
17. [17.](#) Object Oriented Programming (OOPS) Concepts Object Oriented Programming Approach has become a standard in the programming world, and every code written today uses OOP. OOP gives a structure to your code, makes it more modulated, easy to reuse and most importantly it keeps your code simple. Here are the chief OOP concepts we would use in our everyday coding: Classes and Objects: The entry point into OOP world is class and objects. OOP states that every piece of code must fall inside a class, and to use any piece of code an object of the class has to be created, and the code can only be invoked via the object (except for 1 exception of static code, which is invoked by the class itself) class Wolverine { private String[] superPowers = { "Regeneration", "Strength", "AdamantiumClaws" }; public void showPowers() { for (String power : superPowers) System.out.println(power); } } class Game { public static void main(String[] args) { // Use Wolverine classs code here Wolverine wolverine = new Wolverine(); wolverine.showPowers(); } } Inheritance – Inheritance is the OOP principle where any class can extend one class as its parent. Inheritance enables code reuse in our programs, where any child class gets all the extendable code from its parent, exactly similar how the word inheritance itself works. Note: in java we can extend only one class, that means we cannot have multiple parents16 of a class; hence Multiple Inheritance is not supported in Java. Page Java Interview
18. [18.](#) class SuperGeek { public final int iqLevel = 100; public String[] degrees = { "M.S.", "Ph.D." }; private String something = "some other property"; // private field is not // extended public void talkGeekyCrap() { } } class SheldonCooper extends SuperGeek { // Sheldon automatically gets the iqLevel 100 and all the degrees // and he can talk all geeky crap too /** * Sheldon's private friends, won't be shared with any class extending * SheldonCooper */ private String[] friends = { "Leonard", "Rajesh", "Howard", "Penny" }; private void buildRocket() { } } Polymorphism – The concept of polymorphism tells about multiple forms a particular code can take. Its like one thing taking multiple forms, capable of doing multiple tasks. There are two kinds of Polymorphism supported by java, Static Polymorphism (Compile time polymorphism) and Dynamic Polymorphism (Runtime polymorphism). Method Overloading is an example of compile time polymorphism; whereas Method Overriding is an example of runtime polymorphism in java. /** Class showing Method Overloading * Static/Compile time Polymorphism **/ class SuperHero { public void fly() { } } Public void fly(long height) { } Page Java Interview
19. [19.](#) /** Class showing Method Overriding * Dynamic/Runtime Polymorphism **/ class SuperMan extends SuperHero { public void fly(long height) { // fly faster with superspeed } } Abstraction, Encapsulation, Data Hiding Friends this question seems very innocent and we all have read this question in the first few classes of our first year engineering perhaps, but trust me if an interviewer decides to confuse you he can scare the hell out of you on this puny little question. The topics are so closely related that any term can be confused with the other two, so let's be confident on our fundamentals before we deep dive into other questions. Data Hiding – Data Hiding is a proposal, asking us to hide as much vital things as possible, and to expose/reveal only the most necessary things to the outer world. Data hiding does justice to its name, and only talks about hiding the data, not on how you're going to implement it. Abstraction – Now let's talk about Abstraction; Abstraction is an implementation model over Data Hiding. It's a technique for achieving Information Hiding. Abstraction says about extracting out the complex details and exposing out the necessary details (i.e. what Data Hiding proposes). Abstraction therefore gives a blue print of an idea, and concrete implementations would later be built over it. Example of Abstraction is Java's Abstract class, where we only give the blue print of what is in our mind, without the actual code. The code is later build on top of it. Below is an example of an Abstract class providing only the most general definitions without talking anything about how are we ever going to achieve it via code: public abstract class FlyingCar { public abstract void useAsCar(); public abstract void useAsHoverCraft(); public abstract void fly(); public abstract void land(); public abstract void drive(); } Page Java Interview
20. [20.](#) Encapsulation – Encapsulation is simple, as simple as its name is. Encapsulation simply says about putting all things in a capsule, exactly what we do while creating Java classes. People also tend to confuse Encapsulation with Data Hiding. Well everything that is encapsulated may not be hidden. But yes encapsulation can be used to achieve Data Hiding also, by adding private methods or fields etc., but that is an additional step taken by the programmer, Encapsulation does not demand data hiding from you. Encapsulation only proposes to keep similar things together in a capsule. Below is a simple example of encapsulation: class FacebookWall{ String userName; Image profilePic; List<String> friends; public void postStatusUpdate(String message){ // code for posting status falls here. } public void poke(String friendUserId){ // code for poking friend here. } } Relationships – IS-A Relationship: IS-A is denotes an Inheritance relation between two entities. IS-A is used to specify a more specific type of the entity. Eg. Dog IS-A Animal, or SuperMan IS-A SuperHero. Where the parent classes Animal and SuperHero are more general, we have more specific subclasses Dog and Superman. The concept of IS-A is all about Inheritance. HAS-A Relationship: The HAS-A Relationship tells about containing some entity inside another entity. Its like Zoo HAS Animal. The Animal can be considered an instance variable inside the Zoo class. The HAS-A Relationship is also known as the Aggregation/Composition relation.19Page Java Interview

21. [21.](#) USES-A Relationship: USES-A is a simple relationship where one entity is not related to the other entity but just wants to use it for some purpose. Its more like you using a second class inside your first class's code. The USES-A Relationship is also known as the Association relation. class Users{ } class FaceBookWall{ public void postOnWall(String message){ } } class SocialNetwork{ } class FaceBook extends SocialNetwork{ List<Users> millionUsers; public void updateStatus(){ FaceBookWall wall = new FaceBookWall(); wall.postOnWall("I Hate Weekdays"); } } Let's sync our understanding with the above code : FaceBook IS-A SocialNetwork website.(Inheritance). FaceBook HAS Users(actually Million users). (Aggregation/Composition). FaceBook USES-A FaceBookWall to post any status updates.(Association).20Page Java Interview
22. [22.](#) On Your Code, Get Set Go This Section of the book contains all the random frequently asked questions, and probable 60% of your questions would fall from this section unless you are going for a company which actually works on java internals etc. The questions in this section are of intermediate level and you must be very thorough with almost all of these questions. Also not to mention there can be many more questions so emphasize on the concepts instead of trying to memorize the code. Do not be scared with the quantity of questions in the section, you might actually be knowing the answers to most of the questions in the section already, so you just have to skim through the questions in that case. But, if the questions appear new or different please try the Code Snippet given with the explanations. Typing the code might take a few minutes but you would really be able to understand how the code behaves. We cannot learn Coding until we Code. Let's take this lit pain..21Page Java Interview
23. [23.](#) What are the differences b/w Interface and Abstract class? A Point blank answer can be :- An Interface is a 100% Abstract class. Now let's dive in to the individual properties of interfaces and abstract classes. Abstract class: An abstract class is a class which may have some unimplemented methods along with some implemented methods. Yes it may or may not have any implemented/un-implemented methods. An abstract class can have non-final instance variables, and can be extended by any concrete or abstract class. The extending class must implement all the un-implemented methods or has to be an abstract class itself. Abstract class can have constructors, but they cannot be directly instantiated. Interfaces: An interface cannot have any implemented methods, only method signature falls in interface. Any method in interface is by default Public + Abstract. Interface cannot have a private method. Any instance variable in interface has to be final. Interfaces can neither be instantiated, nor can they have constructors. Explain Synchronization and Multithreading. Traditionally all our programs run only on a single thread (main thread) and the thread completes when the sequential execution of code is over. Java permits Multi-Threading, where we can have more than one threads, each executing an independent module of its own to gain parallelization in the code, making it efficient. Then comes the problem of shared resource. When we have multiple threads in our program, and we have a particular variable or piece of code which works on a sensitive data. And different threads may access the code at a same time, therefore interfering with each other's operation, and giving dirty values to the program. Java has a synchronized keyword and a synchronized block to avoid this issue. Any method marked synchronized becomes thread safe and can be accessed only by one thread at a time; similarly any block of code inside the synchronized block becomes thread safe and only one thread can be inside that block at a time.22Page Java Interview
24. [24.](#)/** A Synchronized Method */ public synchronized void updateBankBalance() { // some code here for bank balance update } /** A Method with Synchronized Block */ public void updateBalance() { /* A Synchronized Block */ synchronized(this) { // code falls here for bank balance updation } } Have you worked on Threads? How do you create Threads? Threads are integral part of many applications which seek better performance and are extensively used in the IT industry. People would definitely need you to know the In-Outs of threads, if not at least the basics in place. These are the steps you need to follow to make your class Threaded and run your thread : 1. Making Your Class Threaded This can be done by two ways, either by extending the Thread class or by implementing the Runnable Interface. Below is a short note on both the approaches: Extending the thread class: One way of making your class a threaded class is extending the Thread class. Extending Runnable Interface : This is another way of making your class threaded. This approach gains more popularity over the above because in java we do not have multiple inheritance, and therefore if we extend Thread class we won't be able to extend any other parent class from our class. Implementing Runnable interface on the other hand does not stop us from extending an parent class, hence gives a programming advantage over Thread Class. 2. Implement the run method23 As the rule of un-implemented methods (from Abstract class & Interfaces) we must implementPage the run method of the Thread class/ Runnable interface. This is the primary method which Java Interview
25. [25.](#) would contain the code which you want your thread to execute. Anything that comes into this method is run as a new thread by the JVM. 3. Create a thread object and start the new thread Now since we have our thread class ready, we can create an object of the class from anywhere, within the class or outside in another class, and just have to trigger the start() method to start our thread. Note: It is important to use the threadObj.start() method rather than using the threadObj.run() method. The run method is internally called by the JVM to create a thread and execute the code you provided, directly calling the run method executes you code sequentially as any ordinary method would do. It's the start method that is the lead actor of the play, taking the responsibility of creating a thread and calling run method from that new thread independently. Related question: Q: Which is better, extending the Thread class or implementing the Runnable Interface? Q: Why do we need to call the start() method of the thread, why don't we call the run() method directly ? Code: I am making a Game, not something like CounterStrike, but a very very naïve one. I have my player shooting Terrorists, and two other threads run in parallel in the Background, one which shows you the map on the screen, and other that shows you player's health. Here is a skeleton showing Threads in Action. class GameMapThread implements Runnable{ public void run() { // code for showing game map on screen } }24Page class PlayerHealthThread implements Runnable{ Java Interview
26. [26.](#)public void run(){ //code for showing player's health on screen } } class MyGameArena{ public void playGame(){ /* Create Threads for the parallel operations MAP & Health */ Thread mapThread = new Thread(new GameMapThread()); Thread healthThread = new Thread(new PlayerHealthThread()); /* This thread will show you the map and players location on the screen */ mapThread.start(); /* This thread will continuously show your player's health on screen */ healthThread.start(); // actual code for playing game falls here } } Differentiate between pass by reference and pass by value? This is generally a C/C++ question but few interviewers still seem attached to this question and tend to ask the question to Java guys as well. Pass by value and Pass by reference is an age old programming concept, where Pass by value passes only the value of a variable in a method call, where pass by reference passes the address of the variable (via pointers) to the method, hence any changes to the variable in the called function actually reflects the change in the called function. Fortunately Java only supports Pass by Value since java doesn't deal with Addresses and pointer stuffs.25 Next Question:Page Java Interview
27. [27.](#)Q: Is Java Pass by Value or Pass by Reference? Ans: Java is Pass by Value, and does not support Pass by Reference. Related Questions: Q: Primitive data types are passed by reference or pass by value? Ans: Everything in java is passed by Value. Q: Objects are passed by value or by reference? Ans: Pass By Value, friends. Differentiate between HashMap and Map? Map is the parent Interface of any class implementing the Map Interface (like HashMap /LinkedHashMap /TreeMap etc). HashMap is a particular implementation of Map (HashMap IS- A Map), and stores everything in a Key-Value pair. HashMap itself is an unordered collection, and does not follow the order of insertion. HashMap internally uses the hashing algorithm and buckets to put objects in memory, and gives an O(1) time complexity for insertion and retrieval of values, hence has an clear advantage over the other Data Structures. public void someMethod() { Map<String, String> myMap = new HashMap<String, String>(); // Adding parameters to map myMap.put("os_name", "MS Windows"); myMap.put("os_version", "Windows 7"); // Getting parameters from the map String osName = myMap.get("os_name"); System.out.println("OS Name:"+osName); }26Page Java Interview
28. [28.](#)Differences between HashMap and HashTable? HashMap and HashTable are both very similar Data structures that save the data in <Key, Value>, with these few differences: HashMap HashTable Non Synchronized, thread unsafe. Preferred when we are not Thread Safe and Synchronized. dealing with threaded scenarios. Performance trade-off due to An equivalent thread safe map can be created by synchronization overhead. :Collections.synchronizeMap(myMap); NULL values are allowed in HashMap, 1 time as Key and any No NULL values are allowed in number of times as Value. HashTable. No guarantee over the order of insertion in HashMap. All the data is kept in the order of insertion in HashTables. Suggested by Java. Deprecated. Differentiate between Vector and ArrayList? The Vector class was deprecated by Java when they introduced the ArrayList class. The differences between Vector and ArrayList are: Vector ArrayList Deprecated Class. New implementation provided by Java. Thread safe and Synchronized. Un-Synchronized, thread unsafe. There is a little performance trade-off with Better performance than Vectors. vectors due to the synchronization overhead. Differentiate between Map and Set? The main difference between Map and Set is that Map contains data in <Key, Value> pair whereas the Set is a unique collection of values (Objects). Set holds unique values, whereas the Map holds unique Keys and can have any amount of duplicate Values assigned to the unique keys. Maps are part of java collection framework but do not extend the Collection Interface, Set is a part of collection framework and also extends Collection Interface.27Page Java Interview
29. [29.](#)Differentiate between AWT and Swing? AWT and Swing are both used to develop GUI for Java Applications, while AWT components were heavy; Java introduced Swing as lighter and better performing APIs. Advantages of Swing over AWT were that it was lighter and faster, and more developed than AWT. What is the difference between a constructor and any ordinary method? Constructor is a special method that is used to initialize objects

before we start using them. A constructor does not have a return type and has the same name as the class name itself. Java provides a default constructor to every class unless the programmer has defined any constructor himself. The default constructor enables us to create objects of our class by the line of code: `// new MyClass()` is the call to the default constructor. `MyClass myObj = new MyClass();` If the coder has provided a parameterized constructor without providing a default constructor, we won't be able to use the above line of code for creating objects, because in this case Java won't be providing us the default constructor. `class MyClass { /* Parameterized constructor */ public MyClass(int parameter){ } }` `class TestClass{ public static void main(String[] args){ /* This line would give compilation error */ MyClass obj1 = new MyClass(); /* This works just fine */ MyClass obj2 = new MyClass(10); }}` 28 Page Java Interview

30. [30.](#) What is an Iterator? Iterator is just another java object that lets you iterate over an java collection. Consider it as another way to scan over any java collection like Array/ArrayList/LinkedList etc. Yes you can always use our favorite foreach loop to scan over the collection, but sometimes we may need to modify the collection while in iteration, here the iterator comes to our rescue. We can remove the element from the iterator while being inside the iteration (iterators are fail fast), the foreach loop would blow off in this situation with a `ConcurrentModificationException`.

```
public void someMethod() { ArrayList<String> myCollection = new ArrayList<String>(); myCollection.add("Some Value"); myCollection.add("Another Value"); myCollection.add("Third Value"); for(String item : myCollection){ if (item.equals("Third Value")) { /* we'll get ConcurrentModificationException here */ myCollection.remove(item); } } System.out.println(myCollection); Iterator iterator = myCollection.iterator(); while (iterator.hasNext()) { String item = (String) iterator.next(); if (item.equals("Third Value")) { /* note: its iterator.remove() and not myCollection.remove() */ iterator.remove(); } } System.out.println(myCollection); }
```

 Explain public, private, protected, default modifiers. 29 These are the 4 access modifiers/specifiers provided by java varying with the relaxation in theirPage respective accessibility. Again we must be clear that there are two obvious ways for accessing Java Interview
31. [31.](#) any instance variable/method in java, either by creating an object of the class, or by extending the class where you inherit all the properties/methods of the class directly. Again there is a third way with static methods and static variables that can be accessed directly by the class name. Now discussing about the access modifiers: Public : any instance variable/method marked public would be visible to any other program in your application. You just create an object of the class or inherit it, it's accessible for your use. This is the most relaxed access modifier. Private: this is the most restricted access modifier and any instance variable/method marked private becomes a sole property of that class only. It is not available to any class extending it, nor can be accessed by objects of the class. Protected : protected fields are accessible via objects/inheritance inside the same package. Outside the package protected access specified properties are only accessible via Inheritance. Default : This is another restrictive access modifier. any property marked default is only accessible inside the package. There is no way to access a default property outside the package. We insist you to type down the code below, and play with it to get your concepts in place. Typing just two Java classes should not be a very difficult task. package somepackage; public class AccessSpecifiers { // Accessible everywhere outside/inside class public String publicString = "publicString"; // UnAccessible everywhere outside class private String privateString = "privateString"; // Accessible via objects/inheritance inside same package, // Accessible outside only via Inheritance protected String protectedString = "protectedString"; // Accessible only inside same package String defaultString = "defaultString"; } class TestClassInsideSamePackage{30 public void readAll(){Page /* Accessed via object of the class *// AccessSpecifiers access = new AccessSpecifiers(); Java Interview}
32. [32.](#) `System.out.println(access.privateString); // Un-Accessible System.out.println(access.defaultString); System.out.println(access.protectedString); System.out.println(access.publicString); }` package anotherPackage; import somepackage.AccessSpecifiers; /* This class uses normal object creation to test access specifiers */ class TestClass{ public void readAll() { /* Accessed via object of the class *// AccessSpecifiers access = new AccessSpecifiers(); System.out.println(access.privateString); // Unaccessible System.out.println(access.defaultString); // Unaccessible System.out.println(access.protectedString); // Unaccessible System.out.println(access.publicString); } } /* This class uses inheritance to test access specifiers */ class TestClassExtended extends AccessSpecifiers{ public void readAll() { /* Accessed via object of the class *// AccessSpecifiers access = new AccessSpecifiers(); System.out.println(access.privateString); // Unaccessible System.out.println(access.defaultString); // Unaccessible System.out.println(access.protectedString); // Unaccessible System.out.println(access.publicString); /* Accessed via this - class's own reference */ System.out.println(this.privateString); // Unaccessible System.out.println(this.defaultString); // Unaccessible System.out.println(this.protectedString); System.out.println(this.publicString); } } 31 Page Java Interview
33. [33.](#) What is the significance of a static modifier? On a direct note: static means one per class. Let's understand the statement now: What happens anytime we create an object of the class, the JVM would create an object in the Heap memory, pack it up with the properties/variables defined in the class, provide it the power of the functions you declared.loaded on time of use). Everything is packed inside that little object in the Heap, and if we have 10 such objects created, each of these little objects would have their own properties and methods working on those properties, such that on modifying any property of the first object would have no effect on the other 9 objects. So basically we have 10 people with their own data, and their own powers. Now say we need to have a data that needs to be shared across these 10 people, what do we do? We make that variable static; which would ensure that the property will not be packed inside the Objects on Heap, rather it would be a class's data and any changes on the data by any place in your program will be on that common data element. In case you might be wondering where the static data goes, I'll say the JVM actually takes care of it and it does it pretty well. Just for the information, the static data lands up in the Heap only – a special heap area known as perm heap (or permanent generation), but not inside an object or the Heap where objects are present. This area contains all static data of any class along with other metadata information. We would be talking a little over this in the third section of the book in the Java Memory Allocation question. Greedy for learning more? : Go on, do some surfing over it, you might learn something totally awesome. Different usage of static key word: Static variable: One per class, shared variable. Can be accessed without creating class's object by 'ClassName.variableName' directly. Static Method: Belongs to class, similar to static variable. It can access only static data and static methods directly. Else we need to create object of the class and call the methods from the object (exactly what we do in our main method most of the times).A static method cannot use32 the this and super keyword inside itself. It can also be accessed via thePage ClassName.methodName() directly. Java Interview
34. [34.](#) Static Block: Your program can also have an interesting thing known as the static block. A static block is a piece of code which you want to execute before any part of your class is used. A static blocks is the 1st thing that would be executed by the JVM, even before the constructor. The static block would be executed only once. It's generally used for initializing variables before the objects can be initialized. Open your IDE and try this piece of code instantly and observe the order of execution: `classStaticTest { /* A static variable */ private static int num; /* A static block */ static { num = 20; System.out.println("Inside static block"); } /* Constructor */ public StaticTest(){ System.out.println("Inside Constructor"); } public static void myStaticMethod(){ System.out.println("Inside static func"); } public void myNonStaticMethod(){ System.out.println("Inside non static func"); } public static void main(String[] args){ StaticTest.myStaticMethod(); StaticTest test = new StaticTest(); test.myNonStaticMethod(); } }` What is a final modifier? 33 Final is exactly what its name says. Anything that is marked final in java becomes final i.e.Page committed. A variable marked final cannot be changed by re-assigning any value to it again. Any Java Interview
35. [35.](#) method marked as final cannot be overridden by any class extending the class. And any class marked final cannot be extended by any other class. Final may be used by programmers who believe in distributing their class files to people but won't like people messing up with their code, so they just mark it as final and people can use the libraries flawlessly without altering his code. Can main method be declared as private? Why not, there is no compilation error for sure if my main method is private; but then I am not able to run my code. Wondering why? Let's just understand how our program gets called. Who calls our program.. Etc etc.. The JVM is the person responsible for calling your code, and it does not know what all methods you've declared. So it requests you – please provide me a main method which I can call. I would be treating this method as the entry point to your program. JVM picks up all the command line parameters, constructs a String array out of the parameters, and calls the static method 'main' passing all the arguments to that method as a string array. Now, How does the JVM make the method call? Simple, it just uses the `ClassName.main(String [] arguments)` method call, since main is a static method, the JVM doesn't need to create any object to call the method, it just has to call it by the `ClassName.methodName` syntax. So understanding this, we can now think that if the main is not public, how would it be visible to the JVM. So the non-public main method would be the class's personal property, JVM would never be able to see the method, and being unable to find the method it may just fail with `NoSuchMethodError` politely. Related Questions : Q: What if the static modifier is removed from the main method signature ? Ans: Again JVM won't be able to call the method as `ClassName.main(String *+ arguments)` for a non static method. Q: What if I do not provide the String array as the argument to the method ? Ans: VM would again Fail, not being able to find the correct method. 34 Q: What if I write static public void main, instead of public static void main ? Ans: Its just fine. No issues here. Page Java Interview

36. [Q](#): What is the first argument of the String array in main method ? Is it the name of the program itself (as in C/C++) ? Ans: No unlike C/C++ java does not hold the program name in the 'args' array. It just holds the parameters provided to the program. Q: If I do not provide any arguments on the command line, then the String array of Main method will be empty or null ? Ans: It would be an empty array, NOT NULL. Q: How can we check if the argument array is empty or NULL ? Ans : We can check it programmatically: `public static void main(String[] args){ /* check by preventing null array usage */ if(null == args){ System.out.println("Null array"); } /* Check by handling the null array usage */ try{ System.out.println(args[0]); } catch(NullPointerException ex){ System.out.println("Null array"); } }` Can an application have more than one classes having main method ? Why not, just while executing you must specify the entry point class name, where it should look for the main method. Again, we can also have multiple main methods in a single class as well, as long as their method signatures are different as per the method overloading standards, but JVM still would call the 'public static main(String* args) method'. Generally it makes more sense to have only one main, since there should logically one entry point only in the applications. So in case of multiple main application, while bundling the application the entry point has to be specified which the JVM would call to use the application.[35Page Java Interview](#)
37. [Q](#): Generally you would distribute your application as a JAR, and there you have to mention which class is going to be the entry point for the app. So even if you have multiple classes with multiple mains, The JVM knows which class to call. Related Question : Q: Can I have multiple main methods in the same class ? Ans: Yes, of course, all you are trying to do is overload the main method, so its all valid as long as they stand upto method overloading rules. Do we have to import java.lang package in our code? No, java.lang can be considered pre-imported into every java class. You can assume JVM does that for us. Can we import same package/class twice? Yes, a package can be imported N- number of times without any issue. Unlike C/C++, JVM never loads any package into your code while compiling the code. Instead package import is just a qualified name of the class, i.e. you're using 'import java.lang.Math' just to use the Math.random() function directly (instead of using full name : java.lang.Math.random()). If you can write the absolute package qualified name everywhere in your code you'll never need to import java.lang.Math class. On runtime the java compiler would simply replace your 'Math.random()' call to the fully qualified name 'java.lang.Math.random()'. That is also why it's totally fine to have an import any number of time. What are Checked and Un-Checked Exception? To have the programmer a little more cautious and to avoid some most intuitive programming errors, Java has got one of the perfect Exception Handling API's and a compile time code check to ensure that the programmer has handled at least the most common programming[36 exceptions](#). The exceptions are broadly classified into two types:[Page Java Interview](#)
38. [Q](#): Checked Exceptions: All classes which are subclass of the class Exception are checked exceptions, except for a set of classes (Runtime exceptions & Subsets). In general these are the exceptions which the programmer has to handle in his code because they are the ones very liable to occur. Examples are SQLException, IOException etc. UnChecked Exceptions: The classes RuntimeException & Error itself , and any class that extends RuntimeException or Error class fall under the Unchecked Exceptions category. This is a relaxation from Java, since these arise only because of the programming logic issue or system errors these are not mandatory to be handled or are un-recoverable (and therefore unhand able). Some examples of unchecked exceptions are ArrayIndexOutOfBoundsException, DivisionByZero, NullPointerException, OutOfMemoryError etc. The diagram below must buy you some more clarity: Related Questions : Q: What are the differences between Error and Exceptions ? Ans: Errors unlike exceptions are generally unrecoverable. Exceptions are both Checked and Unchecked, whereas all the Errors are Unchecked. Q: Name an unrecoverable Error ?[37 Ans: OutOfMemoryError](#)[Page Java Interview](#)
39. [Q](#): Does it mean that we cannot catch Errors ? Ans: Yes we can catch them, but still there would be no guarantee of the code being stable, since Errors are mostly Unrecoverable. What is Dynamic Method Dispatching? Dynamic method dispatch is the mechanism by which a call to an overridden method is resolved at Run Time, rather than at Compile Time. Dynamic method dispatch is important because this is how Java implements Runtime Polymorphism. Method Overriding is a Runtime Polymorphism mechanism in java, where you can override the definition of any method in the parent class and provide your own new definition for the method. Overriding is also known as Dynamic Method Invocation or Runtime Polymorphism, because the JVM itself does not know which method would be called until its executing the code at runtime. `class ParentClass { public void someMethod(){ // This method is not cool, // needs to be overridden with a cooler version } } class ChildClass extends ParentClass{ public void someMethod(){ // put your cool code here, // now this code would be called when // ChildClass's object would be used. } }` Are the imports checked for validity at compile time? Yes the imports are validated at the Compile time, and any wrong import in your code won't let it compile. It would give you the unresolved symbol compilation error. Can a class be declared private or protected?[38 No](#) A class cannot be private or protected. Only access modifiers allowed with a class are public.[Page default, abstract or final](#)[Java Interview](#)
40. [Q](#): What is serialization? Certain times we might just have to save the state of an object in our program. It can be for that cool game we're developing, where we simply want to save the level/stage where the user leaves the game, so that next time he comes to play the game we can simply load the object back in the memory and start the game from the exact point he left. Or sometimes we might have to send objects over the network. This process of saving the state of the object on files/database/anywhere is known as Serialization. Serialization has a pretty simple syntax and all you need to do is to make your class Serializable. We can make our class serializable by simply implementing the Serializable interface. Serializable is a Marker Interface i.e. it does not have anything inside it, and so you do not have to override any method etc. Once your class is made serializable it can be flattened/written to files etc. Here is the code for serializing/deserializing an Object for our Game class : `class GamePlayer implements Serializable { int gameLevel; int health; ArrayList<String> powers = new ArrayList<String>(); public static void serialize(GamePlayer player) throws IOException{ FileOutputStream fos = new FileOutputStream("serial"); ObjectOutputStream oos = new ObjectOutputStream(fos); oos.writeObject(player); oos.flush(); oos.close(); } public static GamePlayer deserialize() throws IOException, ClassNotFoundException{ GamePlayer player; FileInputStream fis = new FileInputStream("serial"); ObjectInputStream ois = new ObjectInputStream(fis); player = (GamePlayer)ois.readObject(); ois.close(); }`[Java Interview](#)
41. [Q](#): `return player; } /* toString() is overridden just to see the object * in a readable format when its put in a Sysout statement, * rather than the default hashCode, */ public String toString(){ return "PlayerLevel:"+this.gameLevel+", PlayerHealth:"+this.health; } }` class Game{ public static void main(String[] args) throws IOException, ClassNotFoundException{ GamePlayer player = new GamePlayer(); player.gameLevel = 7; player.health = 50; player.powers.add("MediPack"); player.powers.add("LaserGun"); player.powers.add("FireBall"); /* Write Object to file */ GamePlayer.serialize(player); /* Get the Object back from file */ GamePlayer newPlayer = GamePlayer.deserialize(); System.out.println(newPlayer); } Note : In the above code we have provided two utility methods serialize/deserialize inside the GamePlayer class. It doesn't need to be in the class, its just to keep the code compact. It is just a piece of code to read/write into files and can be present in any class you want. Typically we use a third utility class for read/write so that it can be used by other parts of your app too. Some imp points about serialization:[40](#) □ Only objects whose classes are made serializable can be serialized. □ Static fields are not serializable[Page Java Interview](#)
42. [Q](#): Volatile fields are not serialized □ Transient fields are not serialized □ All internal objects in your Serializable object are also serialized recursively with the main object iff the inner objects are themselves serializable(else you get NotSerializable exception). The inner objects must also implement the Serializable interface for being serialized along with the main object. A sample serialized file looks like this : What are inner/nested classes ? Personally I myself am not very keen in using the Java Inner classes frequently, but since we are talking about the interviews here, we simply cannot ignore this cute little concept. So let's have a sweet little talk over it. Inner classes, also known as the Nested Classes, are nothing but classes enclosed inside some other parents class. Now the class can be present in two places in a parent class : □ In the class itself as instances are declared. □ Inside some method of the parent class. Based on their presence location and access, there are 4 types of inner classes: □ Inner classes (Normal) □ Static Inner classes □ Local Inner classes □ Anonymous Inner classes. While the first two fall in the 1st category (declared directly inside class) , the other two fall in the 2nd type (declared inside some method).[Page Java Interview](#)
43. [Q](#): Now let's read what makes Inner classes so special : The inner class can access all the attributes of its parent class, even the private methods and variables. And similar is true for Parent class. The parent class can also access private fields of the inner class. Syntax for Parent class accessing Inner class's private fields : `InnerClass inner = new InnerClass(); inner.privateMethod();` Syntax for Inner class accessing Parent class's private fields : `ParentClass.this.privateMethod();` With this basic understanding let's move back to our IDE's to get a Hands-On on Inner classes: The below code shows a Normal Inner class – InnerProgrammer, defined in the Parent class Programmer. We can see how both the classes can access the private fields and methods of each other. `/* Programmer : The Outer Class */ class Programmer{ private String name; private void someOuterFunction(){ System.out.println("Inside private method of Outer class"); } } InnerProgrammer inner = new InnerProgrammer(); inner.language = "New Language"; inner.someInnerFunction(); /* InnerProgrammer : The Inner Class */ class InnerProgrammer{ private String language; private int age; private void someInnerFunction(){ System.out.println("Inside private method of Inner class"); } }` Programmer.this.name = "New Name"; Programmer.this.someOuterFunction();[42 }](#) [Page](#) /* End of Inner Class */[Java Interview](#)

44. [44.](#) /** USAGE **/ class Test{ public static void main(String[] args){ Programmer.InnerProgrammer inner = (new Programmer()).new InnerProgrammer(); } } Note: For static inner class we just have to add the static keyword in front of the inner class and then the inner class would be able to access all static variables/method of the Parent class. But for the non static ones we would have to instantiate the Parent class and use the variables/methods via that object. Just try out the static class. ParentClass.this.privateMethod(); Would be changed to : ParentClass parent = new ParentClass(); Parent.privateMethod(); Below is the code for Local Inner classes and Anonymous Inner classes. Both of the classes are declared inside a method someMethod(). Anonymous Inner classes are special type of Local Inner class where we don't even create a class definition, but instead write the code of class on the go. Anonymous classes are generally used for single-use scenarios, so we do not bother creating the class formally. But, creating anonymous inner class requires an interface or super class structure before we can use it. Below is the complete code, drill it out : interface Programmer{ public void writeCode();}43 public void drinkCoffee(); }Page Java Interview
45. [45.](#) class ParentClass{ private String name="Bond"; public void someMethod(){ class LocalInnerClass{ private void doSomething(){ System.out.println("Lol, I can see ur private fields : " +ParentClass.this.name); } } /* Anonymous Class */ new Programmer(){ @Override public void writeCode() { System.out.println("Lol, I can see ur private fields : " +ParentClass.this.name); System.out.println(ParentClass.this.name + " is coding hard"); } @Override public void drinkCoffee() { System.out.println("Lol, I can see ur private fields : " +ParentClass.this.name); System.out.println(ParentClass.this.name + " is drinking coffee"); } }; } /* End of Anonymous Class */ } How to find a method's total execution time? Java has got a method that returns the system time in milliseconds. We can use the method to get the time before and after the execution of the method in milliseconds. The difference of the two times can be used to calculate the time taken by the method. Here is the code: class TimeTestClass {44 public static void someMethod(){ for(int count=0; count<999999999; count++);}Page Java Interview
46. [46.](#) public static void main(String[] args) { long starttime = System.currentTimeMillis(); someMethod(); long endtime = System.currentTimeMillis(); System.out.println ("Execution Time : " +(endtime - starttime)+" millisecs"); } } What are wrapper classes? Since Java deals with both the primitives as well as objects, Java has provided special class for each primitive. Like the Integer class for int, Float class for float etc. Java does this so that the coder has a choice to select any one over them based on his requirement. More ever, sometimes it makes more sense to deal with objects rather than primitives, like while using an ArrayList you need to add Integer objects to the list, you cannot add primitives to the list. So Java lets you add numbers to list, where it internally converts your int primitive value to an Integer object and adds it to the collection. This process by which java itself handles the conversion from primitives to Objects & vice versa is known as Auto-boxing/Un-boxing. This was a new feature introduced in Java 5. How to create a Custom Exception class? Simply extend the Exception class or any other sub class of the class Exception, and now you are ready to throw any exception of your own class from your code. For passing message along with your Exception class, you can simply add a constructor that takes in a parameter and passes it to its super class's constructor by the super() call. Below is the code for Custom Exception class: class MyException extends Exception {45 public MyException(){Page super();} Java Interview
47. [47.](#) public MyException(String message){ super(message); } } public class TestClass { public static void main(String[] a) throws MyException{ throw new MyException("I dont like ur name"); } } Note : If your class is already extending some class, and since java does not support multiple inheritance, you cannot extend the Exception class in your class, hence it cannot be used as a custom exception class. What are the different ways to handle exceptions? An exception can be handled by 2 ways : □ Try-Catch-Finally block : Where the coder handles the exception himself. □ Throws clause : Where the coder postpones the exception handling, leaving the exception handling over the next person who uses this function/code. Is it necessary that each try block must be followed by a catch block ? No, in a try-catch-block structure any one among the catch and finally block is required. We can miss either one of them but cannot miss both of them. And that makes sense also, if we don't want any exception handling (neither caught nor any finalizing code) then what was the need of the try block in the first place. Will the finally block still execute if we write return at the end of the try block ? Yes the finally block would still execute even if there is a return statement in the try block. Only46 a System.exit(0) can stop the execution of the finally block. Page Java Interview
48. [48.](#) Below is another interesting code snippet with 2 return statements, 1 in try block, and one in finally block. And we're sure that the finally block would still execute even if there is a return statement in the try block. So now, what value do you think would be finally returned? public class TryCatchFinallyTest { public static int testMethod() { try { return 1; } finally { return 2; } } public static void main(String[] args){ System.out.println(testMethod()); } } How to read configuration/Properties files. First you might ask, who needs a property file. Well we all do, and once you're into regular development you'll understand that it really gets very difficult to hard code text values into your code, and when one text message has to be changed you've gotta hunt for all the locations where you've put the code, and next few minutes you busy replacing all the text with the new text. So we put all our stuffs into a property file, like constants, file paths, configurations, text messages for UI etc, and we just pick them up from the properties file whenever needed, and so everything is at one location and we're not bothered next time when some configuration or message has changed. Get your IDE out and hit this small piece of code :47 Be sure to put a file 'PropertyFile.property' in your folder, and change the path of thePage File in the program according to the location where you've put your property file. Java Interview
49. [49.](#) A property file is a very simple 'key=value' pair file and looks like this : Here is your code, Drill it: import java.io.File; import java.io.FileInputStream; import java.io.FileNotFoundException; import java.io.IOException; import java.util.Enumeration; import java.util.Properties; public class LoadResourceBundle { public static void main(String[] args) { // This print statement is just to see the directory // where the program is executing, // You can remove this. System.out.println("Present working dir: " + new File(".").getAbsolutePath()); try { // Put appropriate file path here File file = new File(..DemoCodessrcPropertyFile.property"); FileInputStream fileInput = new FileInputStream(file); Properties properties = new Properties(); properties.load(fileInput); fileInput.close(); /* Iterating over all the properties */ Enumeration enumKeys = properties.keys();48 while (enumKeys.hasMoreElements()) {Page String key = (String) enumKeys.nextElement(); Java Interview
50. [50.](#) String value = properties.getProperty(key); System.out.println(key + ": " + value); } /* Fetching values directly when keys are known */ System.out.println(properties.getProperty("name")); System.out.println(properties.getProperty("languages")); } catch (FileNotFoundException e) { e.printStackTrace(); } catch (IOException e) { e.printStackTrace(); } } } Difference between equals() and == operator The equals() method compares the value of the two objects, whereas the == operator compares the references of the two objects, i.e even if two objects are having the same value, the == operator would return a false. Don't hesitate, get your IDE out and hit the code right away, and tell me the output, I'll wait .. public void someMethod() { String timon = "Hakuna Matata"; String pumbaa = "Hakuna Matata"; String newString = new String("Hakuna Matata"); System.out.println(timon.equals(pumbaa)); System.out.println(timon.equals(newString)); System.out.println(timon == pumbaa); System.out.println(timon == newString); } If you tried the code, you'd had figured another interesting property of String literals, the String49 Pooling. The str1 and str2 both have same reference, hence there is only one object on the heap for both str1 and str2. str3 on the other hand explicitly creates a new String object, hencePage it has a different reference and hence fails the str1==str3 check. Java Interview
51. [51.](#) Write a sweet little JDBC code? Here is a sample JDBC code: import java.sql.Connection; import java.sql.DriverManager; import java.sql.PreparedStatement; import java.sql.ResultSet; import java.sql.SQLException; public class JDBCCTest { Connection con; PreparedStatement stmt; String DB_PATH = "jdbc:odbc:emp"; String USERID = ""; String PWD = ""; public void getEmployees() { try { Class.forName("sun.jdbc.odbc.JdbcOdbcDriver"); con = DriverManager.getConnection(DB_PATH, USERID, PWD); String query = "SELECT * FROM EMP WHERE EMP_ID = ? AND EMP_SAL < ?"; stmt = con.prepareStatement(query); stmt.setString(0, "10001"); stmt.setInt(1, 20000); ResultSet rs = stmt.executeQuery(); while (rs.next()) { System.out.println("-----"); System.out.println(rs.getString(1)); System.out.println(rs.getString(2)); System.out.println("-----"); } rs.close(); con.close(); } catch (SQLException sqlEx) {} // Handle Appropriately catch (ClassNotFoundException classEx) {} // Handle Appropriately catch (Exception ex) {} // Handle Appropriately50 }Page } Java Interview
52. [52.](#) Related Questions : Q: What are Prepared Statements ? Ans : Prepared statements are Special statement provided by Java by which we do not have to form a long SQL query by appending the parameters to the query. Rather we can use question marks (?) as placeholders for the parameters, and we can set the parameters in the SQL Query at a go. Q: What are Callable Statements ? Ans : Callable statements are other types of statements provided by Java which can be used to make calls to database Stored Procedures rather than traditional SQL Queries. Final vs Finally vs Finalize The key words final, finally and finalize may sound familiar, but are very different in their operations. Let's discuss few points over them: final : final is a keyword, saying that my class/method/variable is final, and I don't want anyone to change it, not even myself. finally : finally is a block in the Exception handling try-catch-finally mechanism, where any code in finally block always executes unless stopped by an System.exit(0). Finally block is generally used to close streams or open connections or any other vital code that is to be executed even if the program has to terminate because of any exception. finalize : finalize is a method that lands in your class, just to have some code that needs to be executed before your object is garbage collected. You just add the

definition of the finalize() method in your class and the java runtime calls your method before the object is Garbage Collected. Sometimes finalize method can also be exploited to reassign/reference the Object (to be garbage collected) back in our program to stop it from being garbage collected. Hence, you're making an immortal object that would never be garbage collected. This is also one of the common interview questions.51Page Java Interview

53. [53_ Collections Framework Hierarchy](#) The Java collection framework makes our life quite easy by providing lots of utility methods as well as some Classes like lists, maps and sets that give us few implementations that the programmer would had to work his hours on. There are many util methods in collections like sort, length, remove, removeAll etc. which do most our job y themselves. There are few pre implemented data structures like ArrayList, LinkedLists, Trees, Sets, Maps etc. which we would use in our daily life activities. These are some of the most common collections: List: The most common collection, basically an increasing array, with all the powers of collection framework. A best replacement for traditional array with powerful pre implemented methods. Implementations of lists are ArrayList, LinkedList etc. Set: The Set collection ensures that it would only contain unique elements. So if the interviewer asks to maintain a unique array etc, you know you've got a Set collection for your backup. An example of Set implementation is TreeSet which ensures both uniqueness of elements and sorted order of elements. Maps: When you've got a requirement to have key-value pairs, the Map class is here to help you out. Map has values in key-value pairs and guarantees a insertion/deletion in O(1) time complexity. The examples of Map implementation are HashMap, TreeMap etc. Note: Maps does not implement the Collection Interface, but is a vital part of the Collection Framework. Tree: Ensure sorted order. LinkedList: As the name suggests implements the linked list data structure implementation. It also ensures the insertion order (i.e. ordered list). Below is the Diagram to show you the Collection Framework Hierarchy:52Page Java Interview
54. [54_ Here is the table to show you the implementations:](#) Interface Implementation Historical Set HashSet TreeSet Vector, List ArrayList LinkedList Stack Hashtable, Map HashMap TreeMap Properties Linked List vs Array List This question is basically to test your data structure awareness. The LinkedList datastructure takes an O(n) time to reach to the element, whereas the ArrayList takes an O(1) time to reach to the element (since ArrayList implements the RandomAccess Interface). Hence you can see the clear advantage of ArrayList over the LinkedList here. Before we rush, there is another point to consider. The delete/insert operation in an ArrayList requires shifting of all the elements towards right which involves an O(n) time, whereas in LinkedList its just an pointer update, hence can be achhieved in O(1) time.53Page Java Interview



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