#### **Core Java Interview Questions and Answers**

#### 1.What is java?

- Java is a simple and most widely used programing language.
- Java is fast, reliable and secure

#### 2. Why are we go for java?

- Freeware and opensource
- It is platform independent i.e program written in one operating system is capable of running in all other operating systems due to bytecode concept.
- It runs multiple application at a time.

#### 3. What are the main features of java?

#### \*Java has more features.

- 1. Platform independent
- 2. Open source
- 3. Multithreading
- 4. More secure
- 5. Portable

# 4. What is platform independent?

- During the compilation the java program is converted into byte code(not machine specific).
- Bytecode can be runned by jvm of any platform.
- So code developed in one platform is capable of running in all other platform.

#### 5. What is mean by Open Source?

• A program in which source code is available to the general public for use and/or modification from its original design at free of cost is called open source.

# 6. What are IDE/tools availabe in market for java?

- Notepad
- Netbeans
- Eclipse

- JDeveloper(oracle)
- RAD(IBM)

# 7. What are difference between JDK, JVM, JRE?

# JDK:

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- Java Development Kit.
- If we want to create any applications in java JDK have to be installed in our system.
- JDK versions: 1.0 to 1.14.

#### JRE:

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- Java Runtime Environment.
- It is a pre-defined class files (i.e.) library files.

#### JVM:

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- Java Virtual Machine.
- It is mainly used to allocate the memory and compiling.

#### 8. What is mean by oops?

- OOPS is Object Oriented Programming Structure.
- OOPS is a method of implementation in which programs are organised as collection of objects, class and methods.

#### 9. What are the coding Standard used in java?

- Pascal notation: Every word's first letter ,must be a capital letter
- Example:GreensTechnology
- Camel notation: First word's first letter should be a small letter, all the other succeeding word's first letter should be a capital letter.
- Example:greensTechnology

#### 10. What is mean by class, method, object?

# Class:

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- Class is a collection of objects and methods
- Class contains attributes(variables and methods) that are common to all the objects created in a class.

#### Method:

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• Method defines the set of action to be performed.

### Object:

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- Object is the run time memory allocation.
- Using object we call any methods.

# 11. What is mean by Encapsulation?

- It is the structure of creating folders.
- It wraps the data and code acting on data together in to a single unit.
- Example of encapsulation is POJO class.
- It is otherwise called Data hiding.

#### 12. What are the datatypes used in java?

- byte
- short
- int
- long
- float
- double
- boolean
- char
- String

# 13. What is byte size and range of int datatypes?

- Size of byte is 1 byte (8 bit)
- Range formula =[-2^(n-1)] to [(2^(n-1))-1] for int n=32

#### 14. What is mean by Wrapper class?

Classes of data types is called wrapper class.

- It is used to convert any data type into an object.
- All classes and wrapper classes default value is null.

#### 15. What is the main use of Scanner class?

• To get the inputs from the user at the run time.

#### 16. What are the methods available in Scanner Class?

- nextByte();
- nextShort();
- nextInt();
- nextLong();
- nextFloat();
- nextDouble();
- next().charAt(0);
- next();
- nextLine();
- nextBoolean();

#### 17. What is mean by inheritance?

- Accessing one class Properties in another class without multiple object creation.
- It avoids time and memory wastage.
- It ensures code reusability

# 18. What are the ways to access the methods /data from another class?

• We can access the another class methods either by creating object or using extends keyword.

#### 19. What is mean by polymorphism?

- Poly-many.
- Morphism-forms.
- Taking more than one forms is called polymorphism or one task implemented in many ways.

#### 20. What are the difference between method overloading and overriding?

Method overloading(static binding/compile time polymorphism	1):

When we have multiple methods with same method name but differs only based on its datatype, datatype count and order.

- Class-name
- Method-same
- Argument-differ based on datatype,order,number

#### Method overriding(dynamic binding/run time polymorphism):

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When you are not satisfied with the logic of your super class method, you can create the same method (with exact same

method name) in your sub-class and you can write your required business logic. When you create object for sub-class, sub class

method only will get executed.so here child class method overriding parent class method.

- Class name-differ(using extends)
- Method-same
- Argument-same

#### 21. What are the types of inheritance?

- Single Inheritance
- Multilevel Inheritance
- Multiple Inheritance
- Hybrid Inheritance
- Hierarchical Inheritance

# 22. Why multiple inheritance is not supported in java?

- Compilation error/syntax error-After extends keyword we can mention only one classname(, not allowed)
- Priority problem-When multiple parent classes has methods with same name and arguments, compiler will not know
   which method should be called.

#### 23. What are the difference between Multiple and Multilevel inheritance?

#### Multiple inheritance:

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- More than one parent class directly supporting into same child class.
- Multiple inheritance not supported in java due to Compilation problem and priority problem

• We have achieve multiple inheritance in java through interface.

#### Multilevel inheritance:

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- More than one parent class supporting into one child class in tree level structure.
- It is supported in java

#### 24. What is mean by access specifier?

• It defines the scope or level of access for variables, methods and classes

#### 25. What are the difference between public and protected?

#### **Public:**

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• It is global level access( same package + different package).

#### **Protected:**

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• can access Inside package (object creation + extends)

# 26. What is mean by Abstraction?

• Hiding the implementation part or business logic is called abstraction.

# 27. What are the types of Abstraction?

- 1. Partially abstraction(using abstract class).
- 2. Fully abstraction(using interface).

#### 28.Can we create Object for Abstract class?

• No, we cant create object for abstract class.

# 29. What is mean by Interface?

- It will support only abstract method(without business logic), won't support non abstract method(method with business logic)
- In interface "public abstract" is default.

 using "implements" keyword we can implement the interface in a class where we can write the business logic for all unimplemented methods.

#### 30. What are the difference between Abstract and Interface?

#### Abstract class:

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- Using Abstract class, we can acheive partial abstraction.
- It support both abstract method and non-abstract method.
- using "extends" keyword you can inherit an abstract class.
- For any abstract method we need to mention "public abstract".

#### Interface:

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- Using interface, we can acheive full abstraction.
- It supports only abstract method.
- It is using "implements" keyword.
- "public Abstract" is default, no need to mention it explicitly.

# 31. What is mean by String?

- Collection of characters or words enclosed within double quotes is called as String.
- String is a class in java
- String is index based
- Example: "greenstechnology".

# 32. What are the method available in string?

- equals();
- equalsignorecase();
- contains();
- split();
- toUpperCase();
- toLowerCase();
- subString();
- isEmpty();
- identifyHashCode();

- startsWith();
- endsWith();
- CompareTo();
- charAt();
- indexOf();
- lastIndexOf();
- replace();

#### 33. What is mean by constructor?

- Constructor is a special method which is called by default when object is created for that particular class.(implicit call)
- Class name and constructor name must be same.
- It doesn't have any return type.
- It supports method overloading but won't support method overriding.
- purpose of constructor: It is used to initialise the values to variables.

#### 34.Explain the types of constructor?

- Parameterized constructor
- Non parameterized constructor

# 35.Do constructors have any return type?

• No, constructor can't have any return type.

# 36. Write a syntax for creating constructor?

```
Access specifier classname(){
}
```

# 37. What are the rules for defining a constructor?

- Class name and constructor name must be same.
- It should not have any return type.

# 38. Why a return type is not allowed for constructor?

- constructor is not directly called by your code, its called by memory allocation and object initialisation in the run time.
- Its return value is opaque to the user so we cant mention it.

#### 39.Can we declare constructor as 'private'?

• Yes,we can declare constructor as private.

#### 40. Why a compiler given constructor is called as default constructor?

• If we didnt create a constructor explictly it will take the default constructor.

#### 41. What is constructor chaining and how can it be achieved in Java?

- The process of calling one constructor from another constructor with respect to current object is called constructor chaining.
- By using this() and super() methods we can achieve constructor chaining.

#### 42. What are the difference between this() and super()?

- this() is used to call class level constructor.
- super() is used to call the parent class constructor.

#### 43. What is the super class of all java?

Object is the super class of all classes in java.

#### 44. What are the types of variable?

- Local level variable.
- Global/Class level variable.
- Static variable.
- Final variable

#### 45. What is meant by local variable, instance variable, class/static variable?

- Static Variable-It is shared by all the objects in the class.
- Local Variable-A variable declared inside a method/block.Level of access:only inside the block
- Class variable-A variable declared outside all methods but inside class. Level of access is only with in object

# 46. What is mean by static keyword in java?

- The static keyword is mainly used for memory management.
- It is used to share the same variable or method by objects of given class.

#### 47. Can we override static method in java?

• No, we can't override the static method because it is part of a class rather than an object.

# 48.Can we overload static method in java?

Yes, we can overload the static method in java.

# 49. What is mean by static variable?

- When a variable is declared as static, then a single copy of variable is created and shared among all object at class level.
- Static variable are essentially global variable.
- All the instance of the class share the same static variable.

#### 50. What is mean by static method?

- When a method is declared as static, we need not create object to call the paticular method. We can call as Classname. methodname()
- Static method in java belong to the class(not to an object).
- They use no instance variables and will usually take the input from the parameters and perform action on it, then return some result.

# 51. What is mean by final keyword and what's happend when we declare final as in class, method, variable?

- Final is a non access modifier applicable to a variable, method or a class.
- When a variable is declared with final keyword, its value can't be modified.
- When a method is declared as final we can prevent method overriding.
- When a class is declared as final we can prevent inheritance.

# 52. What is difference between final and finally keyword?

# Final:

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- Final varaible can't be modified.
- Final method can't be overrided.
- Final class can't be inherited.

Finally	:
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• Code given inside finally block will always get executed whether exception occurs or not.

#### 53. Where local, static and class variables stores in jvm?

- Static variables are stored in the permGen section of heap memory.
- Local variables are stored in stack.
- Class variables are stored in heap memory.

#### 54. What is Exception?

- Exception is an unexpected event which when occurs in a program, your program will terminate abnormally.
- We can avoid this abnormal termination using exception handling mechanisms(try,catch,finally,throw,throws)

#### 55. Explain about types of Expection?

- Unchecked exception(Run time exception)
- Checked exception(Compile time exception)

56. What are the difference between checked expection and unchecked expection?

# **Unchecked exception:**

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• It will occur at the Run time.

#### **Checked exception:**

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• Checked exception will occur at the Compile time.

# 57. What is the super class for Exception and Error?

- Throwable
- Exception

# 58.Can we have try block without catch block?

- Yes we can have try block without catch block.But in that case finally block must be present.(There will be no syntax error)
- Possible but we will not able to handle the exception without catch block.

#### 59. Can we write multiple catch blocks under single try block?

Yes, we write multiple catch blocks under single try block.

#### 60. How to write user defined exception or custom exception in java?

First customised exception must come under Exception class.

```
access_specifier method_name() throws customException {
throw new customException();
}
```

#### 61. What are the different ways to print exception message on console?

• ref.printStackTrace() method is used to print the exception message in the console.

#### 62. What are the differences between final finally and finalize in java?

#### Final:

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- A final class variable whose value cannot be changed.
- A final method is declared in class level, they cannot be inherited.
- A class declared as final can't be inherited.

# Finally:

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- It's a block of statement that definitely executes after the try catch block.
- Exception occurs or not, finally block always get executed.

# Finalize:

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It will clean up unused memory space.

#### 63. What are the differences between throw and throws?

#### Throw:

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• Throw is a keyword, using which we can throw any any exception. This keyword always given inside the method.

At a time we can throw only one exception using throw keyword.

#### Throws:

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- Throws is a keyword, it is used to handle the exception(given in method level).
- we can handle more than one exception using throws keyword.

# **64.Explain Java Exception Hierarchy?**

#### **Exception**

Unchecked exception(Run time exception)	Checked exception(Compile time exception)
ArithmeticException	IOException
NullPointerException	SQLException
InputMismatchException	FileNotFoundException
ArrayIndexOutOfBoundExcepion	ClassNotFoundException
StringIndexOutOfBoundExcepion	
IndexOutOfBoundExcepion	
NumberFormatException	

# 65. What is mean by throw and throws?

- Throw is a keyword, used to explicitly throw an exception
- Throws is a keyword, it is used to handle the exceptions(in method level).

# 66. What is mean by array?

- Storing multiple values of similar datatype in a single variable.
- It is index based one.

# 67. What are the advantages and disadvantages of array?

#### Advantage:

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• In a single variable we can store multiple values.

<ul> <li>It support only similar data types.</li> <li>Size fixed at compile time.</li> <li>Memory wastage is high.</li> </ul>
68.Different ways to intialise array?
<ul><li>Datatype refName[]= new Datatype[size];</li><li>Datatype[] refname={ value1,value2,};</li></ul>
69.Can we change the memory size of array after intialization?
No,we can't change the memory size of array after intialization.
70.What is collection ?
<ul> <li>It will support storage of multiple values with dissimilar data types.</li> <li>It is dynamic memory allocation.</li> <li>No memory wastage like array.</li> </ul>
71. What is the difference between ArrayList and Vector?
ArrayList:
Asynchronized
It is not a thread safe
Vector:
Synchronized
Thread safe
72. What is the difference between ArrayList and LinkedList?
LinkedList:

Disadvantages:

- Insertion and deletion is a best one.
- Searching/retrieving is a worst.
- It's makes performance issue.

#### ArrayList:

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- In Arraylist retrieve/searching is a best one
- In ArrayList deletion and insertion is a worst one because if we delete/insert one index value after all the index move to forward/backward.
- It makes performance issue.

#### 73. Difference between Collection and Collections

- Collection-Collection is an interface under which we have list, set, queue
- Collections-is an utility class in which we have lots of predefined methods which we can apply over collection objects.

Eg:Collections.min(),Collections.max(),Collections.sort()

74. Describe the Collections type hierarchy? What are the main interfaces?

Colle	ction:
	<del></del>
•	List
•	Set
Мар	doesnt come under collection, it is a separate interface in java
Hiera	rchy:
List:	
•	ArrayList

Set:

LinkedListVector

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Мар:	
•	HashMap
•	LinkedHashMap
•	Hashtable
•	TreeMap
•	ConcurrentHahMap
75.W	nat is difference between set and List?
Set: 	
•	It is a value based one.
•	It prints in random order.
•	It won't allow duplicates.
List:	
•	It is a Index based one.
•	It prints in insertion order.
•	It allow duplicates.
76.W	nat is the difference between HashSet and TreeSet?
HashS	Set:
	-
•	It prints in random order.
TreeS	et:
	-
•	Treeset prints in ascending order

Hashset

Treeset

LinkedHashSet

#### 77. How to convert List into Set?

• By addAll() we can convert List into set.(all the elements in list will get added to set)

# 78. What is map?

- It is key and value pair.
- Here key+value is one entry.
- Key ignore the duplicate value and value allow the duplicates.

# 79. What is difference between Hash Map and Hash Table?

# HashMap:

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- Key allows single null.
- Asynchronised(not thread safe).

#### Hashtable:

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- Key and value won't allow null.
- Synchronised(thread safe).

# 80. What is difference between set and Map?

#### Set:

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- It is a value based one.
- It print in random order.
- It won't allow duplicates.

#### Map:

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- It is key and value pair.
- Here key+value is one entry.
- Key ignore the duplicate value and value allow the duplicates.

#### 81. Can we iterator the list using normal for loop?

Yes,we can iterate the list using both normal and enhanced for loop.

#### 82. What are the methods available in list But not in set?

- indexOf();
- get();
- lastIndexOf();

# 83. Explain about user defined Map?

- It is key and value pair.
- Here key+value is one entry.
- Key ignore the duplicate value and value allow the duplicates.

# 84. How much null allows in below maps:

- HashMap:k?,v?
- LinkedHashMap:k?,v?
- TreeMap :k?,v?
- HashTable:k?,v?
- HashMap :k-1 null,v- n null
- LinkedHashMap:k-1 null,v- n null
- TreeMap :k-ignore null,v- allow null
- HashTable :k-ignore null,v- ignore null

#### 85. How to Iterate Map?

• We can iterate the map by using entrySet() method.

# 86. What is the return type of entrySet?

Set<Entry<key,value>>

# 87. Write the methods to get the key only and value only?

- For key only keySet() method is used.
- For value only values() method is used.

#### 88. What is mean by File? In which package it is available?

• File is a class and it is used to achieve the file operation.

•	It is available in java.io package.
89.WI	nat are the methods available in File ?
•	mkdir();
•	mkdirs();
•	list();
•	createNewFile();
•	isDirectory();
•	isFile();
•	isHidden();
90.WI	nile creating a file if we not mention the format then under which format it will save the file?
•	If we do not mention the file format it will automatically take format as file.
91.WI	nat are the difference between append and updating the file?
For up	odating the file:
It will	replace the old contents of the file.
	opending the file:
It will	add the contents at the end of the file.
92.WI	nat is mean by Enumerator, Iteratorand List Iterator?

# **Enumeration:**

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- It is an interface used to iterate only legacy class or interface.
- Only iterates in forward direction

# Iterator:

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- It is an interface used to iterate the collection objects
- Only iterates in forward direction

List Iterator:	
<ul> <li>It is an interface used for iterating list type classes</li> <li>iterates in forward as well as backward direction</li> </ul>	
93.Difference between Enumurator, Iterator and List Iterator?	
Enumerator:	
<ul> <li>applicable only for legacy class and interface</li> <li>no remove method is available.</li> <li>no Backward direction is possible</li> </ul>	
Iterator:	
<ul> <li>It is an Interface used to iterate the collection objects</li> <li>remove method is available.</li> <li>no Backward direction is possible.</li> </ul>	
ListIterator:	
<ul> <li>It is an interface used for iterating list type classes</li> <li>remove method is available.</li> <li>Backward direction is possible.</li> </ul> 94.What are the methods available in Enumerator, Iterator Alist Iterator?	
Enumerator Methods:	
<ul><li>hasMoreElements();</li><li>nextElement();</li></ul>	
Iterator Methods:	

- hasNext();
- next();
- remove();

#### **ListIterator Methods:**

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- hasNext();
- next();
- remove();
- hasPrevious();
- previous();

# 95.Explain JDBC connection steps?

- Import JDBC packages.
- Load and register the JDBC driver.
- Open a connection to the database.
- Create a statement object to perform a query.
- Execute the statement object and return a query resultset.
- Process the resultset.
- Close the resultset and statement objects.
- Close the connection.

#### 96. What are control statement?

- Statement which has control over the loop or program is called control statements.
- Example:if,if else,for,while,dowhile etc

# 97. Different control statements available in java

#### **Break:**

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• It is used to terminate the loop

#### **Continue:**

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• It is used to skip the current iteration.

while and do while
It is entry check loop.
Do While:
It is a exit check loop.
if and if else
if 
executes only when the condition becomes true.
if else
<ul> <li>executes the else part when the condition becomes false and executes if part when condition becomes true.</li> </ul>
98.Difference between immutable and mutable string
immutable and mutable string
Immutable string:
<ul> <li>Once created,we cant change the value in memory</li> <li>In concatenation, it will create new memory</li> </ul>
mutable string:

• After creation,we can modify the value in reference(memory)

99.Difference between Remove all() and Retain all
Remove all() and Retain all
removeAll():
- <del></del>
• removeAll() is a method , it is used to compare the 2 lists and remove all the common values
retainAll():
<ul> <li>retainAll() is a method, it is used to compare both lists and retains only the common values</li> </ul>
100.Difference between Literal String and Non literal string
Literal String and Non literal string
Literal String:
<ul> <li>In case of String duplicates, it will share the same memory address</li> </ul>
<ul> <li>Its stored inside the heap memory(string pool or string constant).</li> </ul>
It share the memory if same value (duplicate value)
Non literal string:
The increase of Chairman devaligation it will be used ifferent as a many address.
<ul> <li>Even incase of String duplicates, it will have different memory address.</li> <li>It's stored in the heap memory.</li> </ul>
<ul> <li>Its create a new memory every time even if it is a duplicate value(same value)</li> </ul>
101.Difference between Heap and stack memory
Heap and stack memory

• In concetanation, its takes same memory

Heap memory:	
<ul> <li>Heap is used for dynamic memory allocation.</li> <li>Memory access is slow.</li> </ul>	
Static memory:	
<ul> <li>Stack is used for static memory allocation.</li> <li>Variables allocated on the stack are stored directly to the memory and access will be very fast.</li> </ul>	
102.What is the default Package in java?	
• java.lang	
103.What are the difference between equals() & hashcode()?	
equals:	
Used to compare the two string.	
Hashcode:	
<ul> <li>Used to return the address where it stored.</li> </ul>	

104.How can we make Array list As a synchronized?

• collections.SynchronisedList(refName of array);