**JAVA**

who? | when? | which? |

JDK | JRE | JVM |

JVM Arch |

Literals |

Type conversion | casting

**Generics** |

=> String Literals

-> String s1 = “ Hello”

-> String s2 = “Hello”

-> String Literals create only one object in SCP , no duplicate obj are not allowed here in SCP.

=> String  Object

-> String new s1 = new String(“Hello”);

-> String new s2 = new String(“Hello”);

-> Now it will create 2 obj in heap memory

Array -> int num [] ={1,2,3,34} // int num[] = new int[3];

  cons : size is fixed  to overcome this we are moving to collection ArrayList

Types of Array => one dimensional, multi dimensional and jagged array

=> String

-> is class in Java.String obj are by default  immutable (unchanged).but can be mutable(changed) by using the String Buffer and StringBuilder.

-> String Buffer is Thread Safe bcz it uses multiple thread.

->  String builder is not thread Safe.

Ex: String Name = “Praveen”

name = name+”Raj”  => o/p  Praveen Raj (Creating two Obj in heap Memory)

EX2: String S1 =“Raj”

String S2 =“Raj”.  => Creating one Obj In Heap Memory

=> Why String  immutable ?

-> If a string is immutable, it can be safely reused across multiple places without creating multiple copies, saving memory and improving performance.

Static Variable ->  in Java is a class-level variable that is shared among all instances(obj) of the class.

**Static Method** -> belongs to the class rather than any instance and can be called without creating an object of the class and can not be overridden.

**Static Block** -> A static block in Java is used for static initialisation of a class and runs once when the class is loaded.

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 DATA-TYPES

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I) Primitive data Types

a) Integer TYPES

1) Byte- Size: 8 bits (1 byte)

2) Short- size: 16 bits (2 byte)

3) int - size : 32 bits (4 byte). (Default value = 0)

4) long- 64 bits (8 byte)

b) Floating-Points Types

5) Float-  Size: 32 bits (4 bytes)

6) Double- Size: 64 bits (8 bytes)

c) Character Types

7) char - size: 16 bits(2 byte )

d) Boolean Types

8) boolean - size 1 bit (default value = false)

II) Non-Primitive Data Types

1) String (Default value = null )

2) Arrays

3) Classes

4) Interface

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 VARIABLES

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1. Local variable  
   -> declared inside the method , constructor or blocks    
   -> access within the method only or block.  
   -> must be assigned a value before use.
2. Instance Variable   
   -> Declare inside the class and outside the Method.they belongs to the object of the class.  
   -> Accessible through out the class via object.
3. Static Variable   
    Example: static int staticVar = 100;  
   -> Declared with the Static keyword and shared across all the instance of a class(similar to instance variable).  
   -> can access via class name
4. Final Variable.  
   -> final variable declared with final keyword , cannot be changes after initialisation.

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 Control Flow Statements in Java

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|  |  |  |
| --- | --- | --- |
| **Control Flow Type** | **Examples** | **Purpose** |
| **Decision-Making** | if, if-else, switch | To make decisions based on conditions. |
| **Looping** | for, while, do-while | To repeat a block of code. |
| **Jump** | break, continue, return | To alter the flow of loops or exit from methods. |

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 Memory Management in Java

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1. Method Area   
   -> Store the Metadata ,Static variable and byte code of loaded class.  
   -> Method area was the part of PermGen space.  
   -> After java8 Method Area  was replaced by MetaSpace which is dynamically resizable, eliminating many memory constraints.
2. Heap Area   
   -> it stores objects and JRE classes/instance variables.  
   -> when we create a keyword “new”  for creating new object , the obj will store in heap. Reference will store in Stack memory.
3. Stack   
   -> store the methods and local variable.   
   -> LIFO , each thread has its own stack
4. Program Counter (PC)  register   
   -> holds the address of the next instruction to execute for a thread.
5. Native Method stack.  
   -> It is also called as C Stack.  
   -> It is stack for the native code written in a language  other than java.

=> Garbage collection:

-> Garbage collection in Java is a powerful feature that ensures efficient memory management and prevents memory leaks

-> finalize() is method called by JVM to clean up memories in garbage collection.

-> finalize() method was depreciated after java 9. It replaced by try-with-resource.

=> String Constant Pool

-> comes inside the heap memory.

-> In SCP duplicates objects are not allowed

-> First JVM will check in SCP if not create new obj in SCP.

=> **Types of Access Modifiers**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Modifier** | **Class** | **Package** | **Subclass** | **World (Outside Package)** |
| public | Yes | Yes | Yes | Yes |
| protected | Yes | Yes | Yes | No |
| (default) | Yes | Yes | No | No |
| private | Yes | No | No | No |

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 OOPS -Principles

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Class -> Blueprint for creating the object contains the methods and function.

Object -> is an instance of a class.

Inheritance -> class which inherit the method from the parent classes.

Types -> Single ,Multiple, Multilevel, Hierarchical,Hybrid

Single -> a class inherits from one super class.

Multilevel -> a class inherit from super class ,also a class inherit that sub class also.

Hierarchical -> Multiple classes inherit from single Super class.

Multiple ,Hybrid -> not supported in java.

Polymorphism -> single action different ways. The ability of different objects to respond to the same method call in different ways.

-> Achieved by Method overloading and over ridding.

-> addItem(Item) or addItem(List<Item>) over loading.

-> searchItem(Integer id) or searchItem(String Name) Over Loading.

Encapsulation -> Entity/ hiding or wrapping data (variables) and methods in single unit. Is a class hidden from the other classes.

=> Abstraction

-> Abstraction is achieved by interface and abstract class. shows only the function not the implementation

-> **Interface**:contains only the abstract methods without the body.

-> In interfaces, all methods are abstract by default.

-> **Abstract Method**: An abstract method does not have a body; it ends with a semicolon.

**-> Abstract Class**:  must declare with abstract keyword, can have or not  abstract method or normal method./we can also implement here but in interface it is not possible.

**->** Abstract classes allow you to define shared behaviour across subclasses and force them to provide specific implementations for some methods.

**Abstract class || vs || Interface ;**

Contains abstract methods and default methods : contain only abstract methods by default

Abstract keyword is mandatory in method; so no need to use the abstract key word

Extend another java class : implement another interface only

Partially abstraction take place: 100% abstraction

Constructor -> has same name as Class Name, Does not return type.it will call automatically when the obj are created.

Method Overloading -> same method but different args.

Method Overriding ->  sub class has the same method same args from the parent class (parent class override by sub class ) also called as dynamic binding

Dynamic Binding

-> it will point the object not the reference.

-> Ex. Animal animal = new Dogs();

-> It will call the methods only in dog class not from Animal class.

Serialisation -> Object into Byte-Stream/ serialised and stored in a file. (Archived by JPA ,hibernate )EX:Game App.

Wrapper class -> is used to convert the primitive data types into object. Also called as boxing and unboxing

-> auto boxing.

-> Some libraries and collections (like ArrayList, HashMap, etc.) work with objects, not primitive types

-> if u want to handle null values u need wrapper class , primitive class will not handle the null values.

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 Exceptions

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-> Runtime time exception / unchecked.

-> Compile time exception/ checked.

-> Final : is an access specifier, or a keyword to declare constant to prevent inheritance and prevent overriding.

-> Final class : we can’t extend the final || no child class || inheritance not possible

-> Final method : can’t be over ride

-> Final Variable : always constant we can’t change the variable

-> Finally: always executed after try block. Handle the cleanup code

-> Finalize: used to remove the  memory from garbage/ before deleting object in garbage collector this method will call by JVM.

-> throw: inside the method , we can customise the exception as well by manually.only of unchecked exceptions.

-> throws: method level exception and compile/checked time error. Will throws the exception to the caller method or JVM

-> throwable: is part of super class for all types of error and Exception.

-> Exception : which throws by our programs.

-> Error : which throws by hardware or some memory issues.

-> Throwable is the Parent class of  all errors and Exception.

=> To Print the Expection

-> SOUT(e.printStackTrace)

-> SOUT(e.toString)

-> SOUT(e.getMessage())

=> Multiple Catch in single Try

-> the hierarchy need to follow from Child to parent Class(ArithmeticException -> Exception ).

-> Finally: mainly to used to cleanUp the memory/cleanUp the code

-> Finally will handled always weather exception is handled or not

-> Finally will not execute only when JVM get showdown(system.exit(0)) ;

-> If there is any error in catch block the try won’t work only finally work;

=> Nested-try-catch-finally

-> In Nested try it will check the inner try , then if not check the other catch block

->  try without catch block ? True

-> try without catch and finally ? False compile time error.

-> Inside the (catch || Finally ) if we have the try-catch-finally ? True

=> Custom Exception

-> we need to create a class that should extend Exception or Run-time-Exception.

-> we need to create a constructor as well for that class.

-> then we can access our custom expedition.

-> Constructors enable you to pass specific details about the exception (e.g., error message, error code, root cause)

 Types of Exception :

|  |  |
| --- | --- |
| **Exception** | **Type** |
| NullPointerException | Unchecked/Runtime |
| ArrayIndexOutOfBoundsException | Unchecked |
| ArithmeticException | Unchecked |
| IOException | Checked/Compile |
| FileNotFoundException | Checked |
| SQLException | Checked |
| ClassNotFoundException | Checked |

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     Collection

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-> Iterable -> collection

=> Iterator: Iterator interface is the part of java collection.

-> Iterate is used to iterate the collection of object such as list, set or any collections.,

-> here we add, remove or replace the element in the collection while iterating.

-> boolean hasNext() -> return false if there is no element.

-> E next() -> iterate the next element

-> void remove() -> remove the last element

=> List Iterator

-> is an interface that extends Iterator

-> it provide additional methods to iterate list

-> iterate both backward and forward is available

-> hasPrevious(), previousIndex(), hasNext(), hasNextIndex(),set()

=> Array List

-> allow Duplicates, maintain insertion order.

-> internally uses a dynamic array to store the elements.

-> better for storing and accessing data.

-> not synchronized, not thread safe.

=> LinkedList

-> allow Duplicates, maintain insertion order

-> internally uses a doublylinkedlist to store the elements.

->  better for manipulating data

-> Contains Data and pointer(has the index of previous&next ) by which we add or delete the data easily and fast.when compared to Array list

-> synchronized, thread safe.

=> Vector

-> Used to use for Thread safe

-> Synchronised

-> performance is slow when compared to array and linked list.

=> Stack

-> LIFO.

-> insertion and deletion take place from one side known as a top

-> push add the items ,pop delete the recent add items

=> Queue

-> FIFO

-> A *queue* is also ordered, but you'll only ever touch elements at one end,FIFO

-> Priority Queue -> sort and save in the array.

=> Set

-> Only accept Unique element

-> not maintain insertion order.

-> allows a single null value.

=> HashSet

-> unique element, not maintain order , use hash function.

-> HashSet is implemented using a Hash table.

=> LinkedHashSet

-> unique element, maintain order.

=> TreeSet

-> unique element, sort and store.

=> Map

-> Key value pair. A Map is useful if you have to search, update or delete elements on the basis of a key.

=> Hash map

-> Java HashMap maintains no order.

->  It allows us to store the null elements as well, but there should be only one null key.(index 0)

-> If you try to insert the duplicate key, it will replace the element of the corresponding key.

-> Ex: 16 buckets (hash:key:value:next)

-> find the hashCode() of the key.

-> find the bucket index using hashCode.

-> simply add to linked list as first node -> if key already present -> add to linked list by replacing the existing equal node

-> if not add the linked list in new node in the same bucket.

-> Hashing : used to cover the object into integer , for faster search.

-> Hash collision: when we get the same hash code for particular index collision will take place.it will fixed by equals method.

if k1.equals(k2) it will replace or else create new new node(new index) in hashMap.

hashCode(s)=s[0]×31n−1+s[1]×31n−2+⋯+s[n−1] -> “apple”.  / s-> string n-> length of string s[0] -> ASCII key value of that char

index=(hashCode(key))&(n−1)    -> key=“apple” n= 16

Default bucket size: 16

Default load factor: 0.75

Maximum capacity: 2^30 ;

=> HashTable

-> synchronised

-> HashTable is thread-safe.

->  HashTable does not allow null keys or values.

=> Concurrent Hash map // exception

-> provide thread safe implementation

-> allow multiple threads to access and modify the map concurrently without need of explicit synchronisation.

-> lock will applied for particular node where in hash map lock will for entire Linked list

-> scalable

-> thread safe but not for entire object , only in bucket level called fragments.

-> does not allow null key

=> Synchronised Hash map

-> lock the whole map

-> not scalable.

-> thread safe for whole object.

-> allow null key.

|  |  |  |
| --- | --- | --- |
| **Collection** | **Default Initial Capacity** | **Explanation** |
| **Vector** | 10 | Vector is synchronized, and its default initial capacity is 10. |
| **ArrayList** | 10 | ArrayList dynamically resizes, starting with a default capacity of 10. |
| **LinkedList** | N/A | LinkedList is a doubly-linked list and does not have an initial capacity. It grows as needed. |
| **HashMap** | 16 | HashMap has a default capacity of 16 and a load factor of 0.75, meaning resizing occurs after 12 elements. |
| **LinkedHashMap** | 16 | LinkedHashMap, like HashMap, has a default capacity of 16 and keeps insertion order. |
| **ConcurrentHashMap** | 16 | ConcurrentHashMap starts with a default capacity of 16 and is thread-safe for concurrent access. |
| **HashSet** | 16 | HashSet is backed by HashMap and shares the same default capacity of 16 and a load factor of 0.75. |
| **LinkedHashSet** | 16 | LinkedHashSet maintains insertion order and has a default capacity of 16. |
| **TreeSet** | N/A | TreeSet is based on a Red-Black tree and does not have an initial capacity. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Feature/Collection** | **List** | **Set** | **Map** | **Queue** |
| **Implementation Examples** | ArrayList, LinkedList, Vector | HashSet, LinkedHashSet, TreeSet | HashMap, TreeMap, LinkedHashMap | LinkedList, PriorityQueue |
| **Order** | Maintains insertion order | No order | Order depends on implementation | FIFO (First-In-First-Out) |
| **Duplicates** | Allows duplicates | No duplicates | Keys are unique, values can be duplicate | Allows duplicates (depends on implementation) |
| **Null Elements** | Allows multiple null values | Allows one null value | Allows one null key and multiple null values | Allows null elements (depends on implementation) |
| **Synchronization** | ArrayList (not synchronized), Vector (synchronized) | Not synchronized | HashMap (not synchronized), Hashtable (synchronized) | Typically not synchronized (e.g., LinkedList) |
| **Random Access** | ArrayList (supports), LinkedList (does not) | Not applicable | Not applicable | Not applicable |
| **Memory Overhead** | ArrayList (lower), LinkedList (higher) | HashSet (lower), TreeSet (higher) | HashMap (higher), TreeMap (higher) | Depends on implementation |
| **Performance** | ArrayList (faster for random access), LinkedList (faster for insertions/removals) | HashSet (faster), TreeSet (slower) | HashMap (faster), TreeMap (slower) | LinkedList (good for frequent insertions/removals), PriorityQueue (sorted) |
| **Thread Safety** | Vector (thread-safe), ArrayList (not thread-safe) | Not applicable | HashMap (not thread-safe), Hashtable (thread-safe) | Typically not thread-safe (e.g., LinkedList) |
| **Sorting** | Not sorted | TreeSet (sorted) | TreeMap (sorted by keys) | PriorityQueue (sorted based on priority) |

**Difference between ArrayList and Vector**

|  |  |
| --- | --- |
| **ArrayList** | **Vector** |
| ArrayList is not synchronized. | Vector is synchronized. |
| ArrayList is not a legacy class. | Vector is a legacy class. |
| ArrayList increases size by 50% when resized. | Vector doubles its size when resized. |
| ArrayList is not thread-safe. | Vector is thread-safe as all methods are synchronized. |

**Difference between ArrayList and LinkedList**

|  |  |
| --- | --- |
| **ArrayList** | **LinkedList** |
| ArrayList uses a dynamic array. | LinkedList uses a doubly linked list. |
| ArrayList is not efficient for manipulation. | LinkedList is efficient for manipulation. |
| ArrayList is better for storing and fetching data. | LinkedList is better for manipulating data. |
| ArrayList provides random access. | LinkedList does not provide random access. |
| ArrayList takes less memory overhead. | LinkedList takes more memory overhead. |

**Difference between Iterator and ListIterator**

|  |  |
| --- | --- |
| **Iterator** | **ListIterator** |
| Iterator traverses elements only in forward direction. | ListIterator traverses in both forward and backward directions. |
| Iterator can be used in List, Set, and Queue. | ListIterator can only be used in List. |
| Iterator can perform remove operation only. | ListIterator can perform add, remove, and set operations. |

**Difference between Iterator and Enumeration**

|  |  |
| --- | --- |
| **Iterator** | **Enumeration** |
| Iterator can traverse both legacy and non-legacy elements. | Enumeration can traverse only legacy elements. |
| Iterator is fail-fast. | Enumeration is not fail-fast. |
| Iterator is slower than Enumeration. | Enumeration is faster than Iterator. |
| Iterator can perform remove operation. | Enumeration can only traverse the collection. |

**Difference between List and Set**

|  |  |
| --- | --- |
| **List** | **Set** |
| List can contain duplicate elements. | Set contains only unique elements. |
| List maintains insertion order. | Set does not maintain insertion order. |
| List contains a legacy class (Vector). | Set does not have a legacy class. |
| List allows multiple null values. | Set allows only one null value. |

**Difference between HashSet and TreeSet**

|  |  |
| --- | --- |
| **HashSet** | **TreeSet** |
| HashSet does not maintain any order. | TreeSet maintains ascending order. |
| HashSet is implemented using a Hash table. | TreeSet is implemented using a Tree structure. |
| HashSet is faster than TreeSet. | TreeSet is slower than HashSet. |
| HashSet is backed by HashMap. | TreeSet is backed by TreeMap. |

**Difference between Set and Map**

|  |  |
| --- | --- |
| **Set** | **Map** |
| Set contains values only. | Map contains key-value pairs. |
| Set contains unique values. | Map contains unique keys but can have duplicate values. |
| Set allows only one null value. | Map allows one null key and multiple null values. |

**Difference between HashSet and HashMap**

|  |  |
| --- | --- |
| **HashSet** | **HashMap** |
| HashSet contains only values. | HashMap contains key-value pairs. |
| HashSet implements the Set interface. | HashMap implements the Map interface. |
| HashSet does not allow duplicate values. | HashMap allows duplicate values but with unique keys. |
| HashSet allows one null value. | HashMap allows one null key and multiple null values. |

**Difference between HashMap and TreeMap**

|  |  |
| --- | --- |
| **HashMap** | **TreeMap** |
| HashMap does not maintain any order. | TreeMap maintains ascending key order. |
| HashMap is implemented using a Hash table. | TreeMap is implemented using a Tree structure. |
| HashMap can be sorted by key or value (using other means). | TreeMap can be sorted by key only. |
| HashMap allows one null key and multiple null values. | TreeMap does not allow null keys, but can have multiple null values. |

**Difference between HashMap and Hashtable**

|  |  |
| --- | --- |
| **HashMap** | **Hashtable** |
| HashMap is not synchronized. | Hashtable is synchronized. |
| HashMap allows one null key and multiple null values. | Hashtable does not allow null keys or values. |
| HashMap is not thread-safe. | Hashtable is thread-safe. |
| HashMap inherits the AbstractMap class. | Hashtable inherits the Dictionary class. |

**Difference between Collection and Collections**

|  |  |
| --- | --- |
| **Collection** | **Collections** |
| Collection is an interface. | Collections is a utility class. |
| Collection provides data structure functionality to List, Set, and Queue. | Collections provides static methods to operate on collections. |
| Collection defines methods for data structures. | Collections provides methods like sorting, synchronization, etc. |

**Difference between Comparable and Comparator**

|  |  |
| --- | --- |
| **Comparable** | **Comparator** |
| Comparable provides a single sort order. | Comparator provides multiple sort orders. |
| Comparable has a method compareTo(). | Comparator has a method compare(). |
| Comparable is in the java.lang package. | Comparator is in the java.util package. |
| Implementing Comparable modifies the class. | Using Comparator does not modify the class. |

|  |  |  |
| --- | --- | --- |
| **Feature** | **ConcurrentHashMap** | **Synchronised Hash Map** |
| **Package** | java.util.concurrent | java.util.Collections |
| **Locking Mechanism** | Fine-grained locking | Whole map locking |
| **Performance** | Better in high concurrency | Slower in high concurrency |
| **Null Keys/Values** | Not allowed | Allowed |
| **Thread-Safety** | High | Moderate |
| **Use Case** | High-frequency multi-threaded operations | Low-concurrency or occasional use |

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Design Pattern in Java

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-> Creational: is all about creating object [singleton, factory, builder, prototype.,]

-> Structural : is one object get the features of another object [ adapter, bridge, composite.]

-> Behavioural : just communication between two object not get the features of another object.[command, state, visitor,iterator]

=> Singleton Design Pattern : A class has only one instance

-> create a static instance(obj) [ static Abc obj = new Abc() ] why static? Bcz we having the static method that will return the static obj. So the obj also should in static.

-> create a private constructor

-> create  a static method [ return the static obj]

=> Iterator: The Iterator pattern is widely used in Java collections like List, Set, and Map, where you can call the iterator() method to get an Iterator object to traverse through the collection.

=> Builder Pattern;

-> Allow us to create multiple optional to create an object, not mandatory to call all fields.

-> class having userName, id, rollNo, dob while creating obj we don’t need to call all the fields.

=>Factory  Pattern

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**Threads**

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->  Threads allows a program to operate more efficiently by doing multiple things at the same time.

->  To perform complicated tasks in the background without interrupting the main program.

**To create a thread**

i) By extending Thread class

ii) By implementing Runnable interface.

-> in java we can’t achieve the multiple inheritance so we are implementing the Runnable interface.

Strat() -> It is a method belongs to thread class, it will create a new thread for u, Start will call the run() method

run () ->  will run thread

waitI() -> it will stop the execution of  the thread for particular time and it will start only when it call by notify() or notifyAll()

sleep() -> it will stop the thread and start automatically after time over.

notify() - >notify the  waiting threads

notifyAll() -> will notify all waiting threads of a particular object.

join () -> will wait until thread complete

isAlive() ->it will check the thread  return the boolean

setName -> set the same

priority -> when the processor get n no of thread at same time the priority will be assign.

    ->which thread want to send to the processor as the first priority. Default priority is 5, min= 1 ,max= 10.

**Thread State**

1. New

-> Thread t = new thread ();

-> Here thread is created but not started

2. Runnable

-> t.start()

-> now the thread is ready to run

3.Blocked

-> synchronized(t1) {

-> When the thread tries to enter a synchronized block, current thread is on hold

4.Waiting

->  Thread enter to the waiting state

-> t.wait()

5.Terminated

-> when in completes the run() method the thread is terminated.

**Uses of thread**

-> use all the core in machine

-> send a synchronised sequence

-> we can access web app using multi threading (handle by servlet)

-> for game developing multi threading Is there

-> Performance.

-> Better UI response.

**Synchronised in Thread**

-> synchronised should use before method of the thread

-> it will create lock mechanism for that thread method  and will put remaining thread in hold.

-> when we need to access only one thread at a time , we can use the synchronised thread.

**synchronization**

->  is the capability to control the access of multiple threads to shared resources (like variables, objects, or methods) to prevent data inconsistency

-> Synchronization ensures that only one thread can access a synchronized method or block at a time,

-> thereby protecting shared resources from being corrupted when multiple threads attempt to update them simultaneously.

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JAVA 8

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=> Java 8(Features)->Functional Interface

  ->Lambda Expression

  ->Method Reference

  ->Stream API

  ->For Each Method

  -> java DATA and Time API

-> In java 8 interface can be implemented the method by two ways default method and static method,

interface A{ interface B{ class C {

default void show();     default void show (); void show();

Sop(a) sop(b); sop(c)

} } }

Class D extend C implement  B{

D obj = new D();

obj.show()

}

The OP will “c” normal method(class) has more power than the Default(in interface)

  -> Lambda Expression only works in the Functional interface.

=> Functional Interface : only one abstract method, n no of default and static methods

-> main use of Functional interface is To implement Lambda Expression

-> if we have more than  one abstract method lambda function get confusion to call which method.

=> Functional Interface Before Java 8 /or/ **s**ome standard Java pre-defined functional interface

#  runnable

# callable

# Comparator**:** use to sort different objects in a user-defined order

# Comparable**:** use to sort objects in the natural sort order

-> Equals() : checks if two objects are the same or not and returns a boolean.

-> Compare(): It checks which of the two objects is "less than", "equal to" or "greater than" the other

=> can functional interface extends another functional Interface? Why ? False

=> Function ,Predicate, consumer , supplier, Operator five most important FI in java 8.

=> Default Method

-> It provides an implementation/body of methods within interfaces.

-> default method Call through an instance/obj  of MyClass.

-> default method can be override in sub class by implementing the default method or the implementation in optional part.

=> Static Method

-> static method call via the interface name.

-> cannot be overridden by implementing the  classes.

-> static method in an interface cannot access instance variables or instance methods.

-> It can only access other static methods or variables within the interface.

=> Stream Methods: filter, sorted, foreach, map, flat map, grouping by, count, collect, reduce..,

map-> if u want fetch single field from the obj (all user Ph no)

         filterMap ->. If want to fetch list /list of list from the obj (all user has many mail /one to many)

Intermediate -> map, filter, sort, limit, distinct, peek, undorted,

terminal operation ->  min, max, sum, count , average ,forEach, collect, reduce ,

=> Method reference.

-> It is used to refer to a method without invoking it. :: (double colon) is used for describing the method reference

-> Uses function as a parameter to invoke a method.

-> Syntax is  class::methodName

-> Integer::parseInt(str) \\ method reference

-> str -> Integer.ParseInt(str); \\ equivalent lambda

=> Lambda Expression.

-> Syntax is (parameters) -> expression or (parameters) -> { statements }  //syntax

-> A function that can be shared or referred to an object.

-> Lambdas help to reduce boilerplate code.

-> Lambda expressions can be passed as a parameter to another method.

-> Lambda expressions can be standalone without belonging to any class.

=> Stream vs Parallel Stream:

|  |  |  |
| --- | --- | --- |
| **Feature** | **Stream** | **Parallel Stream** |
| **Execution** | Processes data **sequentially**, one step at a time. | Processes data **in parallel**, dividing tasks across multiple threads. |
| **Threading** | Operates on a **single thread**. | Operates on **multiple threads** (using the ForkJoin framework internally). |
| **Performance** | Suitable for small datasets. | Can provide better performance for large datasets. |
| **Order** | **Preserves order** of the data (unless otherwise specified). | May not always preserve the order of processing due to parallel execution. |
| **Use Case** | When tasks are small or order must be preserved. | When tasks are large, independent, and performance can benefit from parallelism. |

=> Optional Class

->  to handle null , can return an Optional.empty()

->  Optional provides methods like map(), filter(), and flatMap()

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Spring Boot

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=> Spring Boot Advantages and Features :

-> Stand alone.

-> Embedded.

-> Production Ready Features.

-> Reduce the Boiler plate codes.

-> Externalised Configurations

-> Spring Boot Staters.

=> IoC

-> Inversion of control  (it is just principle)

-> is a kind of framework it provide the tyre instance

-> it was achieved by the DI and it was implemented by the DI(Dependency Injection).

-> shifting the creation, management and the lifecycle of objects from the programmer to the framework

=> DI

-> removes the dependency from the code.

-> it is loosely coupling we no need to create obj for that by Hard coding or manually created.

-> Easy manage the code and test the application.

-> By default Obj will created automatically in Spring after creating @component.

-> Spring Container contains the beans(Obj).how bean is created inside the Spring Container? At the time of run app.

-> @component : will create a Bean(ob)j for the class / create obj in the Spring container

-> Two type of scope : Prototype(create more than one obj)  and Singleton(default create one obj)

-> Actually there are six Scope in beans: Prototype, Singleton, Request, Session, application and Web-socket.

=>Constructor Injection

->  Default @Autowire not need

-> when we need an object along with all its dependencies.

-> For example, a CAR can have various dependencies like engine, gear, steering, and other relevant components without which a CAR is useless.

-> So, we need all those components wired together in the object of a car.

=> Setter Injection

-> when we have some optional dependencies that are not mandatorily.

-> For example, let’s say we have a new user in our application, and they have their phone number as an optional field in their profile details.

=> Field Injection

-> directly into class fields without using constructors or setter methods

-> not best way  to use, bcz hard to use outside the spring container

=> Annotations

-> @Autowire : search the obj by type /automatic dependency injection

    for Field and Setter Injection @Autowired no need mentioned.

->  @Profile: used to set / map the bean for particular env (dev/prod/qa)

**->  @**SpringBootApplication ->  @ComponentScan, @Configuration, and @EnableAutoConfiguration

-> @Configuration

-> @OneToMany(fetch = FetchType.EAGER) =>

=> @SpringBootApplication

-> is used to @EnableAuto-configuration, @componentScan, and @SpringBootconfiguration for a Spring Boot application

=> @Component

-> Class level component

-> is used to tell Spring that this class should be treated as a Spring-managed component (or bean).

-> will create a bean(obj) automatically, we no need create obj manually;

-> we can give the obj like this also [@Component (“objName”)]

-> Or Else it will take the class name as ObjName by changing the first letter as lowerCase.

=> @Bean

-> Method level component

-> Used within the @configuration class to explicitly declare a bean.

-> @Bean for more customised bean definitions or when you cannot modify the class (e.g., third-party libraries).

-> by default the bean name is same as the method name.

-> we can specify the bean name as @Bean(“beanName”).

=> @AutoWired

-> inject the bean Automatically.

-> it is used in constructor injection, setter injection, field injection.

=> @Controller

-> used to developing traditional web applications

-> @ResponseBody Must be added to methods when returning JSON/XML data

-> Return type will be ModelAndView for rendering views (JSP os Thymeleaf)

=>RestController

->used in RESTful web controller for APIs/RestAPI’s

-> Combination of @Controller and @ResponseBody

-> Return type will be Typically objects or ResponseEntity for returning JSON/XML

=> @EnableAutoConfiguration

-> when spring find the starter web dependency it will  tell Spring Boot to automatically configure beans for common use cases like data sources, JPA, web servers automatically.

-> scanning the classpath for certain libraries (e.g., Hibernate, Tomcat) and auto-configures beans accordingly.

=> @Confuguration

-> Class level configuration

-> allows us create a custom bean creation

-> is used to manually configure beans and dependencies.

=> @Qualifier

->Search the obj by the Specific name when we have the same name of bean.

-> to avoid  confusion we are using it.

=>@Primary

-> Class level annotation.

-> sets the default preference for a bean.

=> StereoType Annotation

-> are @Controller ,@Sevice, @Repository these all derived from the @Component

-> each annotation  will create a bean/layer in the spring container.

=> @Lazy

-> class level annotation

-> Spring will not create bean at run time

-> we need to create or call the bean explicitly.

=> @Value

-> used to assign a default value for the var and methods

-> we can also the value from the properties files by calling property key.

=>@RequestMapping

->  used to map the web request

-> we will pass the value inside that which specify the path of the URL.

=>@RequestBody

-> is used to pass the java Obj in the request params

-> mainly used in POST,PUT or PATCH.

=> @ResponseBody

-> Map the java object into HTTP request

-> convert it java

=> Actuator in SpringBoot

-> Production ready endpoints to monitor your application.

-> We can monitor the request/response, liqubibase, threads, bean, health, env

-> we can enable it by adding it in properties files.

-> custom endpoints /@end-point we can write the logic

-> we can run it diff port

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Micro Service

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Micro service Advantages

-> Microservices are independently manageable services

->  upgrade each service individually

-> emanding service can be deployed on multiple servers to enhance performance

-> Dynamic scaling

-> Easy to test , easy to deploy

-> even in failure it will not affect the other service.

Service-registry (Eureka)

-> all the service will attached to the service registry

-> dependency : Eureka Server , Spring Web

-> @EnableEurekaServer

-> default port 8761

-> All the client server will register with Eureka Server

->

Service(dept)

-> dependency: Eureka Client

-> @EnableDiscoveryClient

API  GateWay

-> All the API are exposed through API gateWay only not directly to the particular service.

-> All the request comes to the API gateway from there It will route to service.

-> accept the request from client and it knows  to which service to go and get the response to the client.

->

Config Server

-> save all the default config in config server

->

ZipKin

-> log trace

Feing

-> service communicate with each other by Rest template or web client . IPC is not recommended.

-> connect one service to another service(Open Feing dependency )

-> Create an Interface

-> @FeignClient("QUESTION-SERVICE")

-> Then we need to @Autowired

-> @EnableFeignClients in the main application.

Actuator in spring ?

Config Server => @EnableConfigServer

Spring Reactive Web (for Web client) => service to service connection

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DataBase

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=> Index

-> to retrieve the data fast

-> An index is a database structure that improves the speed of data retrieval by maintaining a sorted order of key fields.

-> It reduces query execution time but can slightly slow down insert/update operations due to index maintenance.

=> Types of Indices

-> **Unique Index**, **Clustered Index**, **Non-Clustered Index**, **Full-Text Index**, and **Composite Index**.

Why Use Indexing?

->To enhance query performance by reducing the amount of data scanned.

-> It is essential for optimizing large-scale database operations.

=> Normalisation

-> Normalization organizes data in a database to reduce redundancy and improve integrity.

-> It ensures data consistency by dividing it into smaller, related tables.

Why is Normalization Important?

-> It eliminates data duplication, reducing storage space and anomalies during data updates.

-> It ensures data integrity and consistency across the database.

=> Foreign key / primary key

->A **primary key** uniquely identifies each row in a table and cannot contain NULL values.

       -> A **foreign key** establishes a relationship between two tables by referring to the primary key of another table.

=> Inner Join

-> only give the perfect match not null values from the table

=> Left join

-> will give all the data from the left table but also from the matched data from the right table

=> Right join

-> will give all the date from the right table and also give the matched data from the  left table

=> Cross Join

-> will match the every row form both the tables and give the all Datas.

=> Union

-> should match the no of column in the both the table

-> also have the same datatypes ini the column

=> OuterJoin

-> outer join will join all the data from the both the tables.

-> even if not having the match value.

=> Second largest value in the table;

SELECT MAX (column\_name)

FROM table\_name

WHERE column\_name NOT IN (SELECT Max (column\_name)

                          FROM table\_name);

Or

select rate from job

order by rate desc

offset 1

fetch first row only;

=> Lazy loading & Eager Loading

-> lazy loading will fetch the date from child class,  only when it explicitly called. Improve the performance of application.

-> Eager loading it will call all the data from child class also all times

=> CaseCadeTypes

-> PERSIST(save),REMOVE,MERGE(updated),REFRESH,DETACH,ALL

=> Advantage of Hibernate

-> ORM (object-relational-Mapping)

-> Automatic table creation

-> Database independent

-> Lazy and Eager Loading

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Unit Testing

Kafka

SpringSecurity

Ansible   
terraform   
AWS / Azure

DSA

Git Stash

Git Fork

Git Time Travel

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[#SpringBoot](https://www.linkedin.com/feed/hashtag/?keywords=springboot&highlightedUpdateUrns=urn:li:activity:7229874783201468418)

1. What are the different bean scope available in spring boot? what is the default one ?

2. What are the different feature provided by spring boot?

3. How do you connect to data base from spring boot application?

4. How does [application.properties](http://application.properties/) file do its job internally?

5. How do you deploy your project ?

6. What is no Sql data base ?

7. Have you created any custom bean ? How do you create bean?

8. How does authentication and authorization works in spring boot?

9. How do you check logs?

10. What is spring boot? what the advantages of spring boot.

11. what is actuator and what are the feature of actuator?

12. Difference between .yml file and .properties file

13. What is IOC container?

14. What is dependency injection?

15. What are different annotations available in spring boot?

16. What is the use of properties file in java/spring boot

17. What are different ways to create spring boot project.

18. Does spring provide thread safety for spring bean?

Spring vs spring boot /starter web /boiler plate tea are reduce in spring boot

If tomcat server is embedded with spring boot.

-> Alternate  way we need create  artefact as war file and then take app container and  deploy in jetty server

Profiles in Spring boot.

[#Java](https://www.linkedin.com/feed/hashtag/?keywords=java&highlightedUpdateUrns=urn:li:activity:7229147269294428160):

1. What is concurrent modification exception?

2. Which interface in collection framework allows us to remove duplicate.

3. Can I have 2 null values in hashMap?

4. Difference between list-iterator and iterator?

5. Can we have a try block without having catch and finally?

6. If I write return / System.exit() statement inside try block will finally block gets executed?

1. What is the significance of static keyword in java?

2. What is fail fast?

3. What are the feature available in java 8?

3. What is parallel stream in java?

4. Explain internal implementation of set in java.

1.MethodOverloading vs MethodOverriding

2.Interface vs Abstract class

3.Exceptions /types/try/catch/finally

4.HashMap vs HashTable

5.ArrayList And LinkedList

6.== vs equals

7.Immutable in java?

-> Declare the class as final

-> **all fields private and final**:(Emp Class)

-> create a parameterized constructor to all fields

-> **Do not provide setters**:

-> **Provide only getters (no setters)**:

-> **Thread Safety**: No need for synchronization as the state can't change.

—————

1. Oops
2. Wrapper class?
3. Inheritance?
4. Exception
5. Try catch ?
6. Garbage collection/daemon thread
7. linked /array list
8. Create an immutable class?
9. How to pass Obj as key in hashMap ?
10. Which is best Search algorithm/bubble sort?  
    -> **For searching**: Binary search is much faster than linear search if the data is sorted.Time complexity : O(log n) .  
    -> **For sorting**: Bubble sort is not recommended for large datasets due to its poor time complexity. Instead, faster sorting algorithms like **merge sort** or **quick sort** are often preferred for large data.Time complexity : O(n2) (worst),O(n)(best)
11. Design pattern in Corejava? singleton?/ cloenable interface to break the singleton
12. Solid principles/failFast/failSlow?
13. Default methods in java8
14. Java 11 features
15. Sql injection for security
16. Joins/ inner join /outer join /
17. Sql query /2ndLargest/update/
18. RestAPI
19. Stream and parallel stream in java8
20. Static variables are class-level variables, so their values are not part of the object's state. Hence, they are not included in the serialization process.
21. hashSet internal working ?/ internally they using the hasp map only.
22. How we can make the HashMap as synchronise / Collection class  inside that there method called synchronised method used to hashMap as synchronised hash map

23.Micro Service  design pattern ?

1. @spring actuator || admin server  /@spring profile /@transtion
2. Controller vs rest controller
3. Micro Service communication? / syn(REST Tem) & async(Kafka.,)

————

Java8 program /oddEven/occ/

Pattern program

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1. Java8 coding
2. Hash Collision
3. String pool
4. Heap vs stack
5. Concurrent map
6. Exceptions/inner class
7. Interface vs abstract
8. Use of abstract class
9. Multi threading
10. Request mapping /put/post/patch
11. Joins

======== JI-1 =============

List l=[1,0,2,0,3,0,4,0,5,0];

output : 1,2,3,4,5,0,0,0,0,0

*List l = new ArrayList();*

ArrayList l= new ArrayList();

String S= "Hello";

s.concat("World");

S.O.P(S);

 String S1=s.concat("World");

S.O.P(S1)

====================

 -> sec largest no in array; // with duplicate

-> String occ

-> student : id vachi name edukanu

-> actuator ??

-> @springboot? @Bean where why? @controller ?

-> @component vs @bean class/method

-> @profile

->@controller @getMapping?REST API

-> @Rest controller vs Controller

-> @Autowire /@service

-> JPA /crud

-> inner join

-> SQL Query in depth ??/student db

-> query to find the sec largest salary in the employ table?

-> Jetty Tomcat?

-> micro service

Builder design pattern ? Factory design pattern ?

Full qs/sj qs/pg/crud

=========================

Volatile / Transient

Memory module

HTTP request?

Authencation vs authrization

Fast fail vs fast first

Create db in code

Filter / reduce in streams

Mapping?

DML/DDL

How to get first 10 rows in from the table which have 10k rows for pagination;

Delete/drop

———

Experience with IoC containers and DI frameworks (like Guice), SOLID and DRY principles, REST frameworks,

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Data -Structure

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=> DS

-> Make the code more efficient with less memory and less storage

-> Easy to data manipulation (insert, delete, sort, search)

-> optimised search and retrieval precess

=> Time complexity

-> measure how the running time of an algorithm increases with size of the input data.

-> algorithm for large dataset with less time and less memory and make the code more efficient.

=>Big O notation

-> O(1)

-> O(log n) Binary search

-> O(n) Linear search

-> O(n log n)

-> O(n²)

-> O(2^n)

->  O(n!)

=> Linear Search

-> Linear search will search the elements by one by one.

-> Time Complexity:O(n)

=> Binary Search

-> Binary search will search the element by diving the array into two part and it will search now.

-> Time Complexity : O(log n )

=> Bubble Sort

-> swap occurs for every iteration until reach its correct position

-> Time complexity : O(n²)

=> selection sort

-> swap occurs only once for its position.

-> swap iteration is reduced here when compared to bubble sort , here we are taking the max/min value and swap it max position

-> Time complexity : O(n²)

=> Insertion Sort

-> here we are going to shift the element instead of swapping the element.

-> array[j+1] = array[j];     which shift left or right ?

-> Time Complexity: O(n²)

=> Quick Sort.

-> Dived and conquer

-> Recursion will take place here: when u call the same function call by itself.

  -> Pivot:will be the centre place/element but in the code it should in correct position of an array.EX: int[] array = {8,2,4,1,6,3} here 2 is the pivot because it was in correct position.

-> Partition will also done in this sorting.

-> Time complexity :Best & Average case  O(n log n)

-> In worst case : O(n²).