

- Q) What do you know about JVM, JRE and JDK?
- 1) JVM: The JVM is responsible for interpreting the bytecode & translating it into machine code that can be executed by the underlying operating system. It also provides memory management security, and other runtime services necessary for executing Java applications.
- 2) JRE: JRE = `rt.jar` + Java virtual machine.
- > JRE is platform dependent software that we can download from oracle site.
  - > To run Java application on clients machine we must install / deploy JRE.
- 3) JDK: Java Development Tools + Java Docs + `rt.jar` + Java virtual machine
- > Java Development tools are: `javac`, `java`, `javap`, `javadoc`, etc.
  - > Java Docs: HTML Pages, which contains help of core Java API.
  - > `rt.jar`: It contains core Java API.
  - > JVM: It is abstract computer which manages execution of bytecode.
  - > JDK is Platform dependent software that we can download from oracle site.
- 4) Developer must install JDK to develop Java application.

2) Is JRE platform dependant or independent?  
 JVM, JRE and JDK all are platform dependant as it requires different configuration for different OS. However it is important to note that java is platform independent. The JIT (just in time) compiler converts java bytecode to machine code.

3) Which is ultimate base class in java class hierarchy? List the name of methods of it?

- > object class is the parent class of all the classes in java.
- > It is inside the package `java.lang`.
- > so `java.lang.Object` is package.
- > some important and useful methods of class object:

1) `equals()`:

It compares two objects and does the shallow comparison.

- > signature: `boolean equals (Object obj)`
- > shallow comparison: It compare object references only and not the objects data.
- > Deep comparison: It compares objects data.

2) `HashCode()`: ~~was~~ it is a hashKey associated with each object which is used for storing & retrieval of objects through hashing technique as used

in map.

- > Hashcode is not the address of object.
- > Normally each object has unique hashcode but two objects can have same code.
- > If objects are equal using equals() method then their hashcode() must also be equal.
- > Hashcode can be negative value.

3) toString() : toString is a non-final method of java.lang.Object class.

- > If we want to return state of object in string form then we should use toString method.
- > If we don't define toString() method inside class then super class toString method will call. If any super class do not contain toString() method then object class toString method will call.

\*) Explain narrowing and widening?  
Assigning one data type into another data type we used Data conversion methods.

- > first of all during conversion compiler sees whether the assignment or conversion is type compatible or not.

double = int → type compatible.  
int = double → type compatible.  
int = boolean → not type compatible.

- > Then it checks whether there is lossy conversion or not.

- > large size data type = smaller size data type (it is possible)

- > smaller size data type = larger size data type (possible lossy conversion)

- > long = int; → OK

- int = long; → possible lossy conversion

- float = double; → possible lossy conversion

- > widening conversion (upcasting, implicit conversion):

Assigning smaller data type into larger data type. It does not need typecasting.

larger data type = smaller data type  
long = int.



Narrowing conversion : (downcasting explicit conversion)

Assigning larger data type into smaller data type. It needs typecasting.

Smaller data type = larger data type  
int = long

- > Typecasting can be used to do the assignment between different data type.

5) in `System.out.println`, Explain meaning of every word?

- > `System` is a final class declared in `java.lang` package.
- > `out` is a reference of `java.io.PrintStream` class. it is declared as public static final field inside `System` class.
- > `println` is a nonstatic method of `Java.io-PrintStream` class.
- > `println` print output on console but it moves cursor to the next line.

6) Can you write java application without main function? if yes how?

- > yes we can write Java application without main method by using a static block. block in java is a group of statement that gets executed only once when the class is loaded into memory by Java class loader. It is also known as static block initialization.

7) What happens if we call main method in static block.

⇒ The static blocks always execute first before the main() method in Java. because the compiler stores them in memory at the time of class loading and before the object creation. Here the compiler executes all the static blocks first and after finishing the static block execution it invokes main() method.

8) How will you print "Hello CDAC" statement on screen without semicolon.

> Every statement in Java must end with a semicolon as per the basics.

However there are few scenarios when we can write a running program without semicolon.

> If we place the statement inside an if/for statement with a blank pair of parenthesis we don't have to end it with a semicolon.

> Using if/else statements.

class student {

public static void main (String args[])

{

if (System.out.println("Hello world")  
== null) {

}

}

}

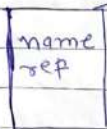
9) How will you pass object to the function by reference.

In order to pass the reference we pass the object of class in the place of the actual parameter and the formal parameter of a class object type has the same reference to each other that's why with the help of the formal parameter object of class any changes will be reflected in both objects formal and actual.

Declaration

Employee emp = new Employee();

Heap



Employee object

10) which are rules to overload method in subclass  
According to the oops if implementation of any method is logically same / equivalent then we should give same name to the method then we should follow same rules.

> If we want to give same name to the method then we should follow same data.

> If we want to give same name to the method & if type of all the parameters are same then number of parameters passed to the method must be different.

```
static void sum (int num1 , int num2) {
}
```

```
static void sum (int num1 , int num2 ,
                 int num3)
{
}
```

If we want to give same name to the methods & if number of parameters passed to the method & if number of parameters passed to the method are same then types of at least one parameter must be different.

```
static void sum (int num1 , int num2)
{
}
```



```
> static void sum (int num1 , double num2) {  
    }  
}
```

If we want to give same name to the method & its number of parameters passed to the methods are same then order of type of parameters must be different.

```
static void sum (int num1 , float num2)  
{  
    }  
static void sum (float num1 , int num2) {  
    }  
}
```

only on the basis of different return type we can not give same name to methods.

> when we defines multiple methods with same name using above rules then it is called as method overloading

11) Explain constructor chaining? And How can we achieve in java.

In constructor chain a constructor is called from another constructor in the same class this process is known as constructor overloading chaining.

It occurs through inheritance. When we create an instance of derived class all the constructor of inherited class (base class) are first invoked after that the constructor of calling class (derived class) is invoked.

> So we can achieve constructor overloading in two ways.

- 1) Within the same class we use this.
- 2) From the base class: If we constructor belongs to different classes (parent and child) we use the super keyword to call the constructor from the base class.
- > In this chaining the order of the constructor does not affect the output.
- > by using the constructor chaining mechanism we can implement multiple task in a single constructor.
- > so whenever we face such type of problems we should use constructor chaining.

```
public class student
{
    student ()    // default constructor
    {
    }

    student (string name , int rollno) // parameterized constructor
    {
        this (name);
    }

    student (string name)
    {
        this ();
    }

    public static void main ( string args[])
    {
        student s = new student ("John",
                                   76);
    }
}
```

- 12) What is upcasting?  
Process of converting reference of subclass into reference of super class is called as upcasting

```
Employee emp = new Employee("RAM",  
39, 3778, 45000.50);
```

```
Person p = (Person) emp;
```

```
Person p = emp; // upcasting
```

> Super class reference can contain reference of subclass instance it is also called as upcasting.

```
> Person p = new Employee("RAM", 39,  
3778, 45000.50);
```

> If we want to minimize object / instance dependency in code then we should use upcasting.

- 13) Explain the difference among throw & throws.

1) Throw in java

The throw keyword is used to explicitly throw an exception from within a block of code or a method

Throws in java.

The throws keyword is used in the method signature to declare the exception that a method can potentially throw.

2) The throw keyword can only throw a single exception at a time. As such it is possible to

The throw keyword allows for the declaration of multiple exception that a function



throw multiple  
exception simultaneously  
with throws

could throw

3) The throw keyword  
is followed by the  
instance variable

The throws keyword is  
followed by the names  
of the exception  
classes.

4) The throw keyword  
should be within  
body of a method.

The throws keyword  
should be used  
within the method  
signature.

14) Explain the diff between finalize &  
dispose?

dispose()

① it is defined in  
interface IDisposable  
interface.

② it is used to close or  
release unmanaged  
resources stored by  
an object like  
files or streams.

③ It is declared  
as public.

④ it is invoked by  
user.

finalize.

① It is defined  
in java.lang.Object  
class.

② it is used to  
clean up unmanaged  
resources owned by  
the current object  
before it is destroyed.

③ It is declared  
as private.

④ it is invoked more  
slowly than dispose()  
method.

- ④ it is invoked very quickly
- ⑤ it is invoked more slowly than dispose method.
- ⑥ It executes immediate action and has no impact on performance of the site.
- ⑦ It has an impact on the performance of the site.

18) Explain diff between final, finally & finalize.

- 1) final : final is the keyword & access modifier which is used to apply restriction on a class method or variable
- > final keyword is used with the class methods & variables.
  - > final method is executed only when we call it.
- 2) finally : finally is block in java exception handling to execute the important code whether the exception occurs or not.
- > finally block is always related to try and catch block in exception handling.
  - > finally block is executed as soon as the try catch block is executed.

3) finalized: finalize is the method in java which is used to perform clean up processing just before object is garbage collected.

- > finalize method is used with object.
- > finalize method is error.

- finilize method is executed must before the obj is destroyed.

16) in which case finally block doesn't execute?

1) `Jum crash or system.exit()`  
one of condition when finally block may not get executed is if the `Jum` crashes or the program is terminated using `system.exit()` method.

2. Infinite loop or other

```
public static void main (String [] args) {  
    try {
```

System exit (0):

3 finally 2

System.out.println ("This will not be executed");

3

3

- 2) Infinite loop or other non terminating code.  
Another condition under which finally block not execute

```
public static void main (String[] args) {
```

```
try {
```

```
while (true) {
```

```
}
```

```
finally {
```

```
System.out.println ("This will  
not executed");
```

```
}
```

```
}
```

- 3) Thread killed:

In this finally block not execute when thread is killed using the stop() method.

```
public static void main (String[] args) {
    throw InterruptedException;
```

```
Thread thread = new Thread();
```

```
try {
```

```
Thread.sleep(1000);
```

```
}
```

```
finally {
```

```
System.out.println ("This will  
not execute");
```

```
}
```

```
};
```

```
Thread.start();
```

```
Thread.stop();
```

```
}
```



(4)

System error:

finally block not executed when system fault occurs like power outage or hardware failure

```
Public static void main (String args)
```

```
{
```

```
try {
```

```
} finally {
```

```
System.out.println (" This will not execute");
```

```
}
```

```
}
```

(17)

what do you know about final method?  
When a method is declared as final it cannot be overridden by a subclass. This is useful for methods that are part of class public API and should not be modified by subclass.

(18)

Why Java does not support multiple inheritance.

→ because of the diamond problem in Java is main reason Java does not support multiple inheritance in classes.

```
class A {}
```

```
class B {}
```

```
class C extends A, B {} → Not OK.
```

1) Explain dynamic method dispatch?

⇒ Dynamic method dispatch in java is a mechanism that helps to call an overridden at runtime by creating reference objects. It is the same as runtime polymorphism. Method dispatch in java uses upcasting. Upcasting is a process to convert the ref variable of the child class reference variable of the parent class.

> Java was the Principle of superclass references variable can refer to subclass obj to resolve calls to overridden method of runtime.

> when a superclass ref is used to call an overridden method in java determines which version of the method to execute based on type of object being referred to at the time call.

> In other words it is the types of object being referred to that determines which version of an overridden method will be executed.

20) Explain marker Interface in java.

In Java marker interface also known as Tag interface. are empty interface they do not have any variable or methods declared in them. marker interface In java acts as an indicator for an JVM to allow some special functions to the class which have implemented them.

1) Clonable Interface :

It is part of java.lang package. A clonable interface is used to make copy or clone of an object with different name. class must implement the clonable interface in order to copy its object.



## 2) Serialize interface

Serialization is a method that lets you read an object state out of memory and write to file or database.

## 3) Remote interface

A remote object is one that is stored on one computer but can be accessed from another computer.

Java rmi package contain remote interface.

## 4) Custom marker interface

A custom marker interface in java interface which has no methods or constants. it is used to provide additional information about class or object.

## 21) Explain fragile base class problem & how can we overcome it?

A fragile base class is common problem with inheritance which applies to java any other language which support inheritance.

- > There are few methods of mitigating this but no straight forward method
- > so make label all classes as final.

unless you are specifying intending to inherit from them. for those to intend to inherit from design them as if you were designing API.

- > The fragile base class problem has been blamed on open recursion (dynamic dispatch of methods on this) with the suggestion that invoking methods on this default to closed recursion (static dispatch, early binding) rather than open recursion (dynamic dispatch, late binding) only using open recursion when it is.

22) Diff between checked and unchecked Exception in java.

① checked exception	unchecked exception.
checked exception happen at compile time when the sources code is transformed into an executable code.	unchecked exception happen at runtime when the executable program starts running.

② The checked exception is checked by the compiler	These types of exception are not checked by the compiler.
--	---

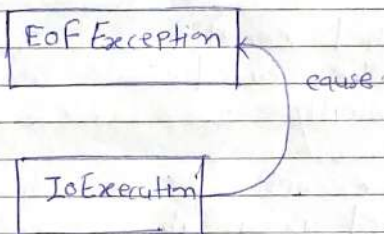
③ checked exception can be created manually	They can also be created manually.
---	------------------------------------

④ This exception is counted as a sub class of the class	This exception happens in runtime and hence it is not included in the exception class.
---	--

⑤ Java virtual machine requires the exception to be caught or handled.	Java virtual machine does not need the exception to be caught or handled.
--	---

23) explain exception chaining.  
 chained exception occurs when  
 an exception causes another exception. The  
 original exception is the cause of  
 the second exception.

> In java a chained exception is an  
 exception that is caused by another  
 exception. chained exceptions are  
 associated such that the previous  
 exception causes each exception in  
 the chain. It can help debug  
 as it can help us track down  
 the root cause of an error.



Exception chaining.

> We can use exception chaining in  
 situations where another exception  
 causes one exception. However, it is  
 important to note that chaining  
 can make our code more difficult  
 to read and understand. Therefore we  
 should use exception chaining sparingly  
 and only when necessary.



25) which are the references types in java?

→ References type is also called as not primitive type.

There are 4 references primitive type in Java.

① Interface.

② class

③ enum

④ array

In case of field variable of references type by default contains null value

```
Date d;
```

```
class Employee {
```

```
String name;
```

```
Date join joinDates; // null
```

```
}
```

To create instance of references type as we must use new operator.

→ instance of References type get space of Heap section.