	Page No.:
0	What do low Know all
	What do joy Know about Jum, JRE and JDR? Jum: The Jum is responsible for interpe-
	ting the beternion a for interpre
	machine a la 41 moralating it into
	by the underlying be executed
	It also provides a operating system.
	It also provides memory maniment Security, and other runtime services necessary for executing Taxon
	necessary for executing Java applications
	and deblications
	2] JRE: JRE = xt. Jax + Java virtual
	JRE 15 Platform denden lane last
	That WE cam also all
	21366 2176
	> To run Jova application on clients
	install deploy
	JRE.
	a) TDU. I a a l
	3) JDK: Java Development Tools + Java
	Docs + xt. Jax + Java Vivtual machine- > Java Development tools are: Javac,
	jana, Janab, Janagor, etc.
	> Java Docs: HTML Pages. which contains
	help of cose Java API.
	> rt. Jar: It contains core Java API.
	> JVM: It is abstract compater
	> Jok is Platform depends software
	2 Jok is Platform depender software
	that we can download from
	orcle site
	S Developing must install Jak to
	develop gava application.

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5)	is JRE platform dependent or independent
-	Jum, JRE and JOK all are platform
-	dependent as it requires different
	configuration for different of However
_	it is important to note that java is
	platform independent. The JIT
	(just in time) compiler converts
	Java byterode to machine rode.
\	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3)	which is ultimate base class in jara
	class hirarchy ? List the name of methods of it?
-	of methods of it
	> object class is the parent class of
	all the classes in jara.
) It is inside the package sava long.
	> so Java lang. object is Package
-	I some important and useful methods of
+	class object
+	i) equals ():
	It compares two objects and does
4	the Shallow comparision.
-	> signature : boolean equals (object ob)
	Challes comparision: It compare object
	references and and hat the objects of
	> Deep comparision: It compases obsects
	data
	2) Hashcode (): mas it is a hash Key
	associated with each object which
	is used for storing & retrival of objects
1	is used for storing & retrival of objects through hashing technique as used

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Date	1	/

> Hashcade is solly

> Hashrade is not the address of object > Hamally each object has uniq hascade but two object can have sammade.

method then their bashcode () must

> Hashcode com be negative value.

3) to string (): to string is a non-final methods of Java-long object class.

> If we want to return state of object

in string form then we should use tosting method

> If we don't define to string () method

inside class than super class to string method will call. If any super class do not contain to string () method then object class to string method will call.

Explain namowing and widening ? Assinging are 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 its checks whether there is lossy conversion or not. > large size data type = smaller size data > Smaller size data type = larger size) long = int; - ok Int = long; -> Possible lossy conversion float = double i -> possible tossy conversion) widening conversion (upcasting, implicit conversio): Assinging smaller data type into larger data type. It does not need typecasting larger data type = smaller data type

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1	Namowing conversion: (downcasting explicit
	Conversion downcasting explicit
	Assinging larger data type into smaller data type. It is needs typecasting. Smaller data type = larger data type int = lang
-	data type. It is needs type cating
-	Smaller data type = larger data type
-	int - long
	> Iffecting can be used to do the
	> Typecasting can be used to do the assingment between different data
	The.
57	in cretime with privative Gardele and Time I
7	en System out printly, Explain meaning of every word?
	> System is a final class declared in
	> System is a final class declared in
	I out is a reference of java-io Printsto
-	class. It is declared as public static
	final field inside system class.
	> Printly is a nonstatic method of Java io-printstream class.
	> println print output on console but it
	moves curesor to the next line.
7	With the Later Control of the Control
9	Com you write java application without main Function ? If yes how ?
	Function ? If yes how ?
	> yes we can write Java application without
	main method by using a Static black. black in java is a group of Statement
	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 intiglization

1) What happen it we call main method in Static block. The Static blocks always execute first before the main () method in jara. because the compiler stores him 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. I How will you Print "Hello CDAC" Statement on screen without semicolon. Everystatem in Java must end with a semicolon as per the basics. However there are few scenarios when we comwrite a running program without semicolon. I five place the statement inside on if for statement with a blank pair of parenthesis we don't have to end it with a semicolon. > Using if else statements.

	1
	1955 Student ?
0	lass Student & public static void main (string args(3))
- 6	0 0
	if (3ptem out : println (" Hello World") == null) {
	== \u00e411) {
	3
	2
	3
2	
9) Ha	owill you pass object to the Function
6	of reference.
Tre	arder to pass the reference we
Pas	s the object of class in the place of
	he actual parameter and the formal
Parar	meter of a class object type has the
Sc	ime referce to eachother that's why
CO	ith the help of the formal
Pa	rameter object of class ony
c	hanges will be reflected in
60-	the VobJects formand and actual.
7	Declorith Employee omp = new Employee (); Heap Temployee object
0	Employee emp = new Employee ();
	Heap
	Employee object
	name sep Employee object.
	492

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1	Date.	1	1	-

10) which are rules to overload method in subclass According to the cops if implementation of any method is logically some lequivalent then we should give some name to the method then we should follow some rules.

> It we count to give some name to the method then we should follow some data.

> If we can't to give some name to the method g if type of all the parameters are some then number of parameters passed to the method must be different.

static uoid sum (int num! , int num)?

3

Static void sum (int num; int num; int num;

3

It we want to give some name to the methods of it number at Parameters Passed to the method of it number of Parameters passed to the method ax some then types of at least one parameter must be different; static void sum (int num;) int num;

I static void sum (int num! I double num) ? It we want to give some name to the method & its number of parameters passed to the methods are some then order of type of paremeters must be different Static word sum (int num! , floot nume) static void sum (floot num! int num) & emp on the basis of different returntype methods. give same name to when we defines multiple methods with same name using above rules then it is called as method overloading

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11	
	Gerlain entryctor chaning ? And How com we achieve in Java.
	In contractor chain a contractor is called
_	from another contactor in the same
	class this process is known as
	an hyctor overloading chaining.
	It occurs through Cinheritente.
	when we create on instance rof
	derived class all the contractor of inherited class (base class)
	are first invoked after that the
	Contractor of calling class (derived
	class) is involved.
) so we com achieve contractor
	overloading in two wats.
	17 Within: the seme class we use this
	belongs to different classes (parent
	and child) we use the super
	Keyword to call the contractor from
	Had loase class.
	> To this chaning the order of the
	constructor does not affect the
	output.
-	> by using the contractor chaining mechanism we com implement
-	siliple like in a single contrictor
1	so islamated the face such type
	problems we should use contractor
	chaining.

	Page No.: Date. / /
	Public class student
	Student () Il default contractor
-	2
	7
-	
	student (string name, int vollno) 11
-	s parameterized constructor
	Wind Co.
	this (name);
	7
	Student (string name)
	this ();
	5
	Public Static void main (string args [])
	¿ Student s = new Student ("John"
	76);
	S Marie Mari
	San Burney Charles and the Control of the Control o
	The second secon
	at the thereties are the said to be a second to the
9	the state of the s
	The state of the s
	to the tental and the second s
	The state of the s
	the property of the second of
-	N. S. Marian and Control of the Cont

Process of converting reference of subclass into reference of saper class is called as upcasting Employee emp = new Employee ("KAM", 39, 3778, 45000.50); person p = (person) emp i Person p = emp; Il upcasting Super class reference con contain reference of subclass instance it is also called as approaching.

> Person p = new Employee ("RAM", 39 3778, 45000.50);) If we count to minimize object instances denpendency in code then we should use upcasting. 13) Geplain the differe among throws throws. & Throw in java Throws in Java. The throws keyword The throw Keyword is used in the is used to explicity throw on exception method signature to declare the exception from within ablock of code of a method that a method con Potentially throw. The throw Kejcoord com only throw a single exception at a time. As The throw Keyword allows for the declartion of multiple exception such it is possible to that a function

		Page No.:
	throw multiple	could throw
-	exception simultanously	could throw
	with these	
3)	The throw keyword	71 - 11 11 1 -
-	is followed Louis	The throws keyword is
	is followed by the instance variable	followed by the names
	1112 Tomice Variable	
		classes.
4)	T1 - 11 0 1	1
	The throw Reyword should be within	The throws Keyword
	should be within	should be ued
_	body a method.	within the method
	No.	signature.
	A A STATE OF THE S	
	and the same of th	
[4]	Geplain the diff	between finilize &
	dispose ?	The State of the S
	Dispose ()	finalize.
(D it is defined in	1) It is defined
	interface IDisposable	in java long object
	interface.	class.
		The second secon
(it is used to close or	2) it is used to
	selease unmanged	clear up unmangal
	gesources stored by	
	om object like	the current object
	files or streams.	before it is destroyed.
	0,100	
(3	It is declared	3 It is declared
	as public	as prévate.
		1) it is invoked more
9		slowly than disposed method
	user.	method-

	Page No.: Date:
	it is invoked very 5 it is invoked more quickly slowly than dispose
	It executes immediate of It has an
	impact on performance of the site.
13	Explain dift between final, finally &
	Ifing : final is the Keyword of access modifier which is used to apply restriction on a class method or variable
	methods & variables
	final method is executed only when we callit.
2	finally: finally is block in java exeption Handling to execute
	the important code whether the exception occurs or not
	try and catch block in exception
->	finally block is executed as soon as

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3	finilized Date.
	finilized finilize is the method in java which is used to perform clean up processing just before abject is garbage callected.
	> finilize method is used with object. > finilize method is executed must before the obj is destroyed.
16)	in which case finally bock doesnot execute?
	Jum crash or system. exit () one of condition when finally block may not get executed is if the Jum crashes or the program is termina ted using system. exit () method.
	2) Infinite loop or other
	Public Static Void main (String C) args) & toy & System exeit (0):
	3 sinally & System out Printly ("This will not be executed");
	3

2) Infinite loop or other non terminating code Another condition under which finally bdock anot execute Public static void main (String () args) & while (true) { system out println ("This will not executed"); 3) Thread Killed: Im this finally block not execute when thread is killed using the Stop () method Public static void main (String () args Thread thread = new Thread () Thread Sleep (1000); System out println ("This will not execute "); Thread start (); Thread . Stop (1;

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(F)	System error:	
	ginally block not executed whom	
	system fault occure like power outas	e
	system error: sihally block not executed whom system fault occure like power outag or harware failure	
	Public static void main (String () ang E try E 3 sinally E System out Println ("This coill no execute");	5)_
	tra {	
	3 finally E	
	System out Print In (" This coill no	+
	2 executer);	
	ą.	
		+
	what do you know about final met when a method is declared as final it comnot be overridden by a subclass This is useful for methods that are part of class Public API and Should not be modified by subclass.	
) why Java does not support multiple imples tation inheritence.	m 0**
	s because of the diamond problem in ique	ries
	is much reason of problem in jau	9
-	is much season Java clossnot support class A & 3	
-	class A & 3	
-	Class B 53	
-	Class c extends A, B & 3 - > Not oK.	

Page No. Geplain dynamic method dispatch ? Dynamic method dispatch in java is a mechanism that helps to call an overidden at runtime by coesting retorce objects : It is the some as runtime polymorphism method dispatch in jara uses upcasting upcasting is a process to convert the ret vorigble of the child class retence variable of the parent class.

Java was the Principle of superclass referres variable can refer to subclass oby to resolve cams to overidden method of runtime when a superclass red is wed to call an overriden method in igua determines which version of the method to execute based on type of object being refred to at the time call. I am other words it is the types of object being reflected to that determines which version of an overriden method will be executed.

Explain marker Interface in java.

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

D clonable Interface:

package. A clonable interface is used to make copy or clone of an object. with different name. class must implement the cloneable interface in order to copy Its object.

a serialize interface. serilination is a method that of momon and corite 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 packaje contain semote interface. 1) coustom marker interface: A coastom marker interface in java interface which has no methods or constants. it is used to provide additional impormation about class or object. Gerlain frazile base class problem & how com we overcome it? A fragile base class is common problem with inheritence which applied to java inheritence. > These are few methods of mitigating this but no straight forward method > so make label all classes as final.

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

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

the state of the s

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22) Diff between checked and uncheked exception in java.

checked exception checked exception happend at compile tim when the sources code is transformed into

unchecked execution unchecked execution happen at runtime when the executable program starts

running.

The checked exception

3 checked exception

can be created

These types at exception and not checked by the compiler. They can also be excepted manually.

This exception is counted as a sub

manually

This exception happens
In runtime and
hense it is not
included in the
exception class.

machine requires
the exception to
be caught or
homoled

Java virtual machine does not need the exception to be caught or handled

chained exception chaining when exception causes another exception. The original exception is the cause of the second exception.

exeception that is caused by another exeception chained exception are associted 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 ever.

To Execution cause

Situation where another execution cause one execution However, it is

com make our code more difficult

should use exception chaining sparingly and only when necessary

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21	D which are the referees types in javar Deferences type is also called as not
	these are 4 reterries Primitive type
	1/2 Jova. 1/2 Janterface. 1/2 class
	3 enum (F) any
	Im case of field variable of references type by default contains mull value
	Class Emplotee &
	String name; Date joinDates i 11 mull 3 To create instance of retemes type
	as all must use when overcome.
	> instance of Referres type get space.