# CORE JAVA

(SUMMARY DOC)

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DEFINITION/CONCEPT	EXAMPLE	SYNTAX
JVM,JRE,JDK		
<ul> <li>Jvm-It is an abstract machine which provides runtime environment in which java byte code can be executed.</li> <li>Performs 4 operations:-load code, verify code, execute code, provide runtime environment.</li> </ul>		
<ul> <li>Jre-Java runtime environment</li> <li>It is the implementation of jvm that physically exists.</li> <li>Contains set of libraries plus files which the jvm uses at runtime.</li> </ul>		
Jdk=Jre+development tools		
OOPS CONCEPTS		
Object is a real world entity such as a pen, chair etc. It simplifies software development and maintenance by providing some concepts such as:-  > Objects > Classes > Inheritance > Polymorphism > Abstraction > Encapsulation		
Naming Conventions:-  ➤ Classes-Start with capital letter and should be a noun.  ➤ Interfaces-Start with a	Eg.System,String	

capital letter and should be an adjective  Packages-small letter  Variables-should begin with lowercase  Constants-Should be in upper case  Methods-should begin with lower case and be a verb.  Objects and Classes:-	Eg.Runnable,ActionListener  Eg.java,util,sql  Eg.firstname  Eg.RED,YELLOW  Eg.main(),print(),println()	
Object:  Dobject is a real world entity which has:  1.)State-represents the data of an object 2)Behavior-represents the behavior of an object.  3.)Identity-implemented via a unique identity. The value of id is not visible to the external user. it is used by the jvm.  Dobject is an Instance of a class.	sampleclass s=new sampleclass(); s.insertrecord(a,b);  ◆ above is object creation using new.  ◆ the values a and b are stored in the heap.  ◆ The variable s is the pointer to them in the stack.	
Class:  A class is like a blueprint or template from which an object can be created.  A class can contain:  1.)data member  2.)methods  3.)constructor  4.)block  A variable created inside class but used outside is instance variable.  Way of creating object in java	<pre>public class sampleclass {     public static void main(String[]     args)     {         sampleclass s=new sampleclass();         String a="rohan";         int b=10;         s.insertrecord(a,b);     }     private void insertrecord(String a,     int b)     {         System.out.println(a+" "+b);     } }</pre>	

are:  > By new keyword > By newInstance method > By clone() method > By factory method etc.		
ANONYMOUS OBJECTS  An object which has no reference.	<ul> <li>Anonymousobject().somemethod();</li> <li>Anonymousobject is the class name.</li> <li>Somemethod is the method name.</li> </ul>	
METHOD OVERLAODING Same as C++.		
CONSTRUCTOR BEAHVIOR  Constructors can be overloaded. They can be automatically generated by the ide. Copy constructor not present. So to copy value of one object to another,we can use a constructor,assign value of one object to another,by clone method of object class.		
Static Keyword:  Static keyword is used mainly for memory management. It can be used with  variables  methods  separate block.		
Static Variable Can be used to common property of all objects. Memory assigned when class is loaded.	int rollno; String name; static String col="ASE"; staticusage s=new	

	<ul> <li>staticusage(1,"rohan");</li> <li>The above line is used to create a object of the class student.</li> <li>The rollno and names change for a student. But college remain same.</li> <li>So by making it static we are conserving memory.</li> </ul>	
Static Method  A static method belongs to a class than the object of a class.  Hence to access the method we need not create an object of the class.  Can access static variable and can change its values.  Restrictions-cannot use non-static variables and this, super cant be used inside.	Math class.  WE call it using Classname.function() i.e Math.random()	
Static block: Used to initialize static data members. Executed before main when class is being loaded. Shouldnt raise an exception.	<pre>public class staticmethndblock {     static {         System.out.println("will be     executed before main");     }     public static void main(String[]     args)     {         System.out.println("main starts");         somemethod();     }     private static void somemethod()     {         System.out.println("object not needed to call this method");     } }</pre>	Output is:  will be executed before main main starts object not needed to call this method
ARRAYS:  > Array is a collection of similar types of elements	<pre>public static void main(String[] args)     {      int[] a=new int[3];</pre>	Data_type[] name=new Data_Type[size];

having a contiguous memory location.  > Optimizes code and can be accesses at any place as it is index based.  > Types of arrays:  1.)Single dimensional  2.)Multi dimensional  > Copying arrays done by System.arraycopy method.	<pre>int[][] b=new int[2][2];     char[] copyfrom={'a','b','c','d','e'};     char[] copyto=new char[6];  System.arraycopy(copyfrom,0,copyto, 1,4);     System.out.println(new String(copyto)); }</pre>	arraycopy- First parameter-source Second parameter-source position Third Position-Destination Fourth position-destination position Fifth position-length
Call By Value  There is only call by value in java.  If changes to value are done in the called method,the value is not affected in the calling method.		
Command Line Arguments  These are argumensts that are passed at the time of running of the program.  These arguments can be received by program and used as input.  To pass arguments In run>Edit configurations>pass parameters.  Parameters needs to be necessarily be passed for the adjacent code.	<pre>public static void main(String[] args)     {         System.out.println("first argument is"+args[0]);     } }</pre>	
Access Modifiers- There are two types of modifiers. They are:-  Access modifiers- specifies the accessibility of a method,data member or a constructor.eg.public,pri vate  Non access modifiers-		

eg.Abstract,synchronized,static.		
Access Modifiers: The access modifiers in java are:-  Private-A private access modifier is accessible only inside class. Classes except for nested cant be private or protected.  Default-Accesible only within package. If no access modifier is declared this is the default.  Protected-Accesible within package. For accessing from outside the class needs to be a the class declared as protected. The methods of this class cant access the functions declared as protected. That is class outside the package has to extend the class containing protected method.  Public- Accessible everywhere. Widest scope  The scope of the overridden functions can only be increased. eg. if class A extends B and B has a function F1() which is default, then in B it can only be made protected or public.	<pre>public static void main(String[] args)</pre>	f2 is accessible outside package and everywhere in package. f4 accessible inside package after the class outside package extends it. f1() accessible only in the class f2()-only inside package
This keyword It is a reference variable which refers to the current object. Resolves ambiguity between instance variable and parameter. This has a variety of uses:-		

> To refer class instance variables. > To invoke Current class constructor. > To invoke current class method. > Passed as an argument to in method. > Passed as an argument in constructor. > To return current class instance. To refer class instance public InstanceVarRefer(int id, String variables name) { > this.id is the instance this.id = id;variable and id is the this.name = name; local variable int id; String name; public static void main(String[] args) InstanceVarRefer a=new InstanceVarRefer(1,"a"); System.out.println("id= "+a.id+" "+"name= "+a.name); } public InstanceVarRefer(int id, String To invoke Current class name) constructor { > The call to the this(); constructor should be this.id = id; made in the very first this.name = name; line of the constructor > Use to reuse constructor } in constructor (constructor chaining) public InstanceVarRefer() System.out.println("this is an empty constructor");

To invoke current class method  Compiler automatically uses this by default for method calls.	<pre>public static void main(String[] args) {     someefunc2(); } private static void someefunc2() {     System.out.println("testing this"); } private void somefunc() {</pre>	
Passed as an argument in method  Mainly used for event handling. i.e reference of one class has to be provided to other.	this.someefunc2();  }  private void m() {  p(this);  }  private void p(Object o)  {    System.out.println("this is passes in method");  }	
Passed as an argument in constructor  ➤ Useful when we have to use one object in multiple classes.		
To return current class instance variable  Return type must be class type.	<pre>private InstanceVarRefer return_this()     {       return this;     }</pre>	Return_type name() { return this; }

#### Inheritance Class Sub\_class extends Inheritex ➤ Mechanism through Super Class which one object of a derived class acquires the properties and } Single behavior of an object of a super class. **Sports** > Used for method overriding and code reusability. Hierarchical > Types of inheritance in Java are Field sports ındoor single, multilevel, hierarch sports > The extends keyword is used by subclass to Multilevel inherit from superclass. Inheritancex->sports-->Firld sports ➤ Is A relationship Aggregation public class Student if a class has entity reference, it is said to be int id; aggregation. String name; ➤ It is HAS-A relationship Address addr; public static void main(String[] args) > used for code re usability > Inheritance should be used only if relationship Address addr=new is-a is maintained during Address(1,"muni lifetime of object. garden", "bangalore", "karnataka", 5600 > Else use aggregation. > To string has to be Student s=new overidden Student(1,"rohan",addr); System.out.println(s.id+" > using inheritance here "+s.name+" "+s.addr); would have been a bad option here. } Address class contains: **♦** doorno street name city state pincode Method overriding having a base class method in subclass with same signature(same name and parameters( is

method overriding. ➤ Used to provide specific implementation for a method which already provided by superclass > For run time polymorphism > Static methods cant be overridden. Runtime polymorphism public class RtpBike public class RtpMain ➤ A mechanism through which call to an int a=50; public static void overridden method is void run() main(String[] args) resolved at runtime and not compile time. System.out.println("bike is RtpBike r=new > The determination of running"); Honda(); method called is based r.run(); on the the object System.out.println(r.a); referenced by the reference variable. public class Honda extends RtpBike > Only methods can participate in rtp not data int a=100; Output: members. void run() honda bike is running System.out.println("honda bike is running"); } public class FinalTEst Final ➤ Used to restrict the user. > Can be used with final int i=50; variables, methods and final void func1() classes. System.out.println("Final method func1 cant be overidden"); void testvar() System.out.println("value of final variable\t"+i+"cannot be changed "); //i=100; } } public final class Finalmeth extends

```
FinalTEst
                                  void finalclassmethdo()
                                          System.out.println("this class
                                  cant be extended");
                                  }
   > Final variable-A
                                  public class Testmain
       variable whose value is
       declared final cant be
                                    public static void main(String[]
       changed.
                                  args) {
   > Final method-a method
                                      FinalTEst f=new Finalmeth();
       which is declared final
                                      f.func1();
       cant be overridden.
                                      f.testvar();
   > Final class-a class
       declared final cant be
                                    }
       extended.
                                  Output:
                                  Final method func1 cant be overridden
                                  value of final variable 50cannot be
                                  changed
Super-Super is a reference
                                  public final class Finalmeth extends
variable that is used to refer to
                                  FinalTEst
immediate parent class object. It
can be used to:-
                                    public Finalmeth()
   > Immediate parent class
       reference instance
                                       super();
       variable.-his is done by
       calling super.variable
       name from derived class.
                                    void finalclassmethdo()
   > Immediate parent class
       constructor-super()
                                          System.out.println("this class
       should be called in first
       line of derived class
                                  cant be extended");
       constructor
                                          System.out.println("called
   > Immediate parent class
                                  through super in sub class"+super.i);
       method. -his is done by
                                          super.func1(); //using super
       calling
                                  to call a method
       super.methodname from
       derived class.
                                  public class Testmain
                                    public static void main(String[]
                                  args) {
```

	<pre>FinalTEst f=new Finalmeth();   f.func1();   f.testvar(); }</pre>	
REFLECTION		
<ul> <li>Process of modifying or examining the behavior of a class at runtime.</li> <li>The java.lang.Class class provides methods to get metadata ,examine and change the runtime behavior of the class.</li> <li>Reflection api mainly used in ide,debuggers and testing tools.</li> </ul>		
Java.lang.Class class performs mainly two tasks:-  Provides methods to get metadata of class at runtime.  Provides methods to examine and change the runtime behavior of a class.		
Getting object of a Class class  The ways are:-  ➤ forName() method of  Class class.  ➤ Getclass() method of  object class.  ➤ The .class syntax		
forName() method of Class class  > Used to load the class dynamically. > Returns the instance of the Class class. > Should be used if we	<pre>public static void main(String[] args)     {         simpleclass s=new simpleclass();         findcla(s);         Class cs=String.class;         System.out.println("using .class is "+cs);         Class c= null;</pre>	

Getclass() method of object class  ➤ It returns the instance of a Class class.  ➤ Should be used if object of class is present.  ➤ Using get class is class reflectionprac.simpleclass  ➤ using .class is class java.lang.String  ➤ using getmame is reflectionprac.simpleclass   The .class syntax  ➤ If a type is available but no instance of it is available, then it is possible to obtain a class by appending a .class to name of the type.  ➤ Can be used for primitive types also  NewInstance Method  ➤ Creates a new instance of the class.  ➤ The folowing methods can eb used to determine type of class object.  Coutput:  ✓ using get class is class reflectionprac.simpleclass  ✓ using .class is class java.lang.String  ✓ using getmame is reflectionprac.simpleclass  < c=Class.forName("reflectionprac.claso bj.classobj.simpleclass"); simpleclass  x=(simpleclass)c.newInstance(); x.printmesg();	know the fully qualified name of a class.  Cant be used on primitives.	<pre>try {</pre>	
<ul> <li>➢ It returns the instance of a Class class.</li> <li>➢ Should be used if object of class is present.</li> <li>✓ using .class is class java.lang.String</li> <li>✓ using getname is reflectionprac.simpleclass</li> <li>The .class syntax</li> <li>➢ If a type is available but no instance of it is available,then it is possible to obtain a class by appending a .class to name of the type.</li> <li>➢ Can be used for primitive types also</li> <li>NewInstance Method</li> <li>➢ Creates a new instance of the class.</li> <li>➢ The folowing methods can eb used to determine</li> </ul> Creates a new instance of the class. The folowing methods can eb used to determine x using .class is class y using getname is reflectionprac.simpleclass creflectionprac.simpleclass y using .class is class java.lang.String ✓ using getname is reflectionprac.simpleclass creflectionprac.simpleclass y using .class is class java.lang.String ✓ using getname is reflectionprac.simpleclass creflectionprac.simpleclass y using getname is reflectionprac.simpleclass creflectionprac.simpleclass ✓ using getname is reflectionprac.simpleclass v using getname is reflectionprac.simpleclass v using getname is reflectionprac.simpleclass y using class is class java.lang.String ✓ using getname is reflectionprac.simpleclass v using class is class java.lang.String ✓ using lass. Is also java.lang.String ✓ using class is			
<ul> <li>If a type is available but no instance of it is available, then it is possible to obtain a class by appending a .class to name of the type.</li> <li>Can be used for primitive types also</li> <li>NewInstance Method</li> <li>Creates a new instance of the class.</li> <li>The folowing methods can eb used to determine</li> </ul> C=Class.forName("reflectionprac.claso bj.classobj.simpleclass"); simpleclass x=(simpleclass)c.newInstance();	<ul><li>It returns the instance of a Class class.</li><li>Should be used if object</li></ul>	reflectionprac.simpleclass  ✓ using .class is class     java.lang.String  ✓ using getname is	
no instance of it is available, then it is possible to obtain a class by appending a .class to name of the type.  Can be used for primitive types also  NewInstance Method  Creates a new instance of the class.  The folowing methods can eb used to determine  recall as a vailable, then it is possible to obtain a class by appending a .class to name of the type.  Can be used for primitive types also  c=Class.forName("reflectionprac.claso bj.classobj.classobj.simpleclass"); simpleclass x=(simpleclass)c.newInstance();	The .class syntax		
NewInstance Method  Creates a new instance of the class.  The folowing methods can eb used to determine  The folowing methods can eb used to determine  The folowing methods can eb used to determine  The folowing methods can eb used to determine c	no instance of it is available, then it is possible to obtain a class by appending a .class to name of the type.  Can be used for primitive		
<ul> <li>Creates a new instance of the class.</li> <li>The following methods can eb used to determine</li> <li>c=Class.forName("reflectionprac.claso bj.classobj.classobj.simpleclass");</li> <li>simpleclass</li> <li>x=(simpleclass)c.newInstance();</li> </ul>			
➤ Isarray(),isInterface(), if(!c.isArray())	<ul> <li>Creates a new instance of the class.</li> <li>The folowing methods can eb used to determine type of class object.</li> </ul>	<pre>bj.classobj.classobj.simpleclass");   simpleclass x=(simpleclass)c.newInstance();   x.printmesg();</pre>	
isprimitive()  All of the above returns a boolean value  System.out.println("class is not an array");  else if(c.isInterface())	isprimitive()  All of the above returns a	{     System.out.println("class is not an array");     }	

	{     System.out.println("object is of an interface");     }     else if(c.isPrimitive())     {         System.out.println("object is a primitive");      }	
Javap util:-		
Accesing the private behavior of a class  I done by by changing its runtime behavior.	Class c=Class.forName("reflectionprac.claso bj.classobj.aceesprivate.a");     Object o=c.newInstance();     Method m= c.getDeclaredMethod("pri",null);     m.setAccessible(true);     m.invoke(o,null);	
Resource Bundle:-  A file which can be used to store important configuration details so that when there is a change in a project configuration can be done and not coding.  Reduces recompiling the whole code.  The file should have a suffix .properties. eg hello.properties.  The class is decided at runtime.  Other configuration details also can be included.	<pre>public static void main(String[] args) {     String cn= ResourceBundle.</pre>	Resource file:  ar=JavaOops.arrayprac.Arra yconc st=JavaOops.staticusage.sta ticvar li=collections.prac.list.listco ncepts
<ul> <li>Interfaces</li> <li>➤ An interface tells what a class can do but not how it does it.</li> <li>➤ An interface can extend other interfaces.</li> <li>➤ Designed to support</li> </ul>		

dynamic execution at runtime.  An interface variables are static and final.  For a class to implement an interface,a Implements keyword has to be used.  A class which partially implements an interface is needs to be declared as an abstract class  Implementations can be accesses through interface reference.	Interface a=new ClassImplementinginginterface();
RTTI Abstract classes	public class Honda extends Bike
An abstract class is one which has normal methods and abstract methods.  It cant be instantiated.  Used to achieve abstraction.  The abstract methods has to be overidden my extending class.  The other methods can be directly called	@Override void win() {     System.out.println("winning"); }  public static void main(String[] args) {     Bike b=new Honda();     b.run();     b.win(); }  ABSTRACT CLASS  abstract class Bike {     void run()     {         System.out.println("running");     }
	abstract void win(); }
RMI	
Instance of:	public class Honda extends Bike {

- It is used to check
   whether an object is an
   instance of a specific
   type(class or subclass or
   interface or not)
   Downcasting can be
- Downcasting can be done using instance of.

```
@Override
  void win()
    System.out.println("winning");
  public static void main(String[]
args)
  {
    Bike b=new Honda();
    System.out.println(b instanceof
Bike);
    System.out.println(b instanceof
Honda);
  if(b instanceof Bike)//downcasting
     Honda h=(Honda)b;
   // b.run();
    //b.win();
  }
```

#### **EXCEPTIONS**

- Provides mechanism to handle runtime exceptions so that normal flow of code can be maintained.
- Only functions throw exceptions not classes.
- An error means program cannot be recovered.
- An exception means program can be recovered.
- Both exception and error classes extends
   Throwable.
- Control shifts from try to catch block when an object of the exception is thrown.

#### STEPS FOR AN EXCEPTION

- System should know something is an exception
- System should know when it occurs.an object of exception is thrown from try to catch block
- Remedial action should be known.

```
Step 1:class e1 extends Exception{}

Step 2:
private static void f1() throws e1 {
    int ran= (int) (Math.random()*100);
    if(ran%3==0) //
    {
       throw new e1();
    }
    else
    {
         System.out.println("no
exception thrown");
     }
}

Step 3:
    try {
    f1();
} catch (Exceptions.practice.e1 e1)
    {
       e1.printt();
       e1.printStackTrace();
    }
}
```

### **Exception Spawning or chaining:**

Whenever in a program the first exception causes an another exception, that is termed as Chained Exception.

}

Java provides new functionality for chaining exceptions.

```
public class ExceptionSpawning
{
    public static void main(String[] args)
    {
        try
        {
        f1();
        }
        catch (ArithmeticException e)
        {
        throw new
IllegalArgumentException("exception chain",e);
        }
        private static void f1() throws
ArithmeticException
    {
        int i;
    }
}
```

		i=50/0;	
		}	
FINALLY BLO	CK	finally	
always e  It is used importan closing connection  Mainly use up code  Though I	to perform at task such as on,stream etc. ased to put clean here only a s.o.p	System.out.println("finally is executed always"); }	
THROW KEYW	VORD:	if(ran%3==0) //	
It is used to explexception. Checked or unchexceptions can be Mainly used to texceptions.	necked be thrown.	throw new e1(); } e1 is a custom exception	
THROWS KEY Throws keyword declare an excep It tells the progra exception may of function.	d is used to otion. ammer that an	private static void f1() throws e1 { }	Void method_name throws exception_class_name() { }
Throw vs Throw	vs:		
Throw	Throws		
Used to throw an exception	Used to declare an exception		
Checked exceptions can be propogated without throw.	Checked exceptions can be propogated only with throws.		
Followed by instance of a	Followed by a class.		

Is used within the method.	Is used with method signature		
We cannot throw multiple exceptions	Throws can be used with multiple exceptions		
are those detected before the our program Checked extend C Exception handlings or throws	exception or me exceptions that are by compiler e compilation of ram.  Exceptions lass Exception	Class nonruntimeex1 extends Exception{} class runtimeex1 extends RuntimeException{} class runtimeex2 extends runtimeex1{} class nonruntimeex2 extends nonruntimeex1{}	
runtime of those that detected before the our program is a problem. This is a problem.	ed exception or exceptions are tare not by compiler e compilation of eam. Exceptions lass Exception. In is known only ee.	<pre>public class ChkdNdUnchkd {     public static void main(String[]     args)     {        firstrunex();        try {           firstnonrunex();        } catch     (Exceptions.practice.nonruntimeex1     nonruntimeex1) {</pre>	

EXCEPTIONS DURING OVERRIDING A method which overrides another method which throws a checked exception cannot throw a new checked exception. It can throw a new unchecked or runtime exception.	private static void	
COLLECTIONS  LIST  ➤ List is a one column	List l=new Arraylist();	

correct way of creating an structure that can take arraylist as we don't want to duplicates in java. access the exclusive methods > List is an interface of arraylist. ➤ Arraylist, vector and list are implementations of list. > Though objects of different type can be added to a list, generally it makes sense to add objects of same type. Add an Element List l=new ArrayList(); > Use inbuilt method private static void addentry(List 1) list.add to add an entry. > User defined objects as user u=new user(1,"rohan"); well as predefined data //add item types can be added. l.add("hello"); > For user defined object l.add(3); to be read the Tostring() l.add(u);method has to be } overidden. private static void Viewall(List l) **ViewAll** To use all elements in a list an Iterator itr=l.iterator(); iterator or for loop can be used. while(itr.hasNext()) We have traversed through an System.out.println(itr.next()); iterator. } } private static void viewparticular(List Viewparticular 1) > Used to view a particular { String s="hello"; element in the list. Object obj=new user(1,"rohan"); ➤ Indexof method is used. ➤ And depending on the objects passed the position of the object in int pos=l.indexOf(s); if(pos!=-1) the list is returned. System.out.println("element fount at "+pos);

	else {     System.out.println("element not found");     } }
Modifying a list	
<ul> <li>While modifying a list the concept of mutable and immutable objects comes into focus.</li> <li>Predefined datatype objects are immutable and they cant be modified.</li> <li>The object has to be removed and a new entry added.</li> <li>User defined objects can be modified.</li> </ul>	
Sorting of list:	
Depending on the object two types of sort:- Natural sort -uses Collections class method Runtime sort_also uses collections class method.But requires a comparator object.	
Natural Sort  Done for object of the same type.  Here we are sorting integres.  Likewise strings and other data types can be sorted.  Uses comparable interface.	<pre>private static void addnormalelements(List 1)     {</pre>
Runtime sort:-	
Done for user defined object or sort based on a specific criteria.	

<u>Steps</u>		Class Implementing Comparator	Method to sort()
>	The user defined class has to implement comparable. Create a class which implements comparator. Overide the compareTo method based on the need. Create a new comparator object and pass that to sort method along with	<pre>public class UBS implements Comparator<user> {     @Override     public int compare(user o1, user o2)     {         System.out.println("sorting based on userid");     } }</user></pre>	private static void adduserdefinedelements(Lis t l) {   user u1=new user(5,"a");   user u2=new user(2,"b");   user u3=new user(3,"c");   l.add(u1);   l.add(u2);   l.add(u3);   Comparator <user></user>
	list.	<pre>int i= o1.getId();   int j=o2.getId();   return o1.compareTo(o2); } </pre>	es=new UBS(); Collections.sort(l,es); System.out.println(l);
Map:			
► HasTa	Two column structure having key and value. Map is an interface. The classes which implement map are HasMap,TreeMap, ble. HasMap is for seraching TreeMap is for sorting		
Initial	izaing a Map		
	The key, value pair is specified along with the map. Similar to HasMap, TreeMap, HashS et and other classes also can be created.	Map <string,integer> m=new HashMap<string, integer="">();</string,></string,integer>	
Addin	The key and value are specified in the put method of map.	m.put("A",1); m.put("b",2);	

. M		
Traversing a Map		
This can be done in two ways:-  ➤ Using KeySet  ➤ Using EntrySet		
<ul> <li>KeySet</li> <li>Keys are fetchedand stored in an iterator.</li> <li>Then using the keys the values are got using the get method.</li> </ul>	<pre>private static void runusingkeyset(Map<string,integer> m)     {         Set s=m.keySet();         Iterator<string> itr=s.iterator();         while(itr.hasNext())         {             String key=itr.next();             Integer val=m.get(key);             System.out.println("value is"+val);         }     } }</string></string,integer></pre>	
EntrySet  The key and value pair is together fetched using an iterator.	<pre>private static void runusingenteryset(Map<string,integer> m)     {         Set es=m.entrySet();         Iterator<map.entry<string, integer="">&gt; x= es.iterator();         while(x.hasNext())         {             Map.Entry<string, integer=""> y = x.next();             System.out.println(y.getKey()</string,></map.entry<string,></string,integer></pre>	
Get Method  Used for two things:- checking whether a key is present or not. Extracting a value specifying a key.	<pre>private static void getele(String el, Map<string, integer=""> m) {     System.out.println("eleent is"+m.get(el)); }</string,></pre>	Map.get(object);
Removing an Element	String key ="pencil";	

<ul> <li>The key is specified.</li> <li>Using the remove method of map the entry and value is removed.</li> </ul>	<pre>Integer temp = cart.remove(key); if( temp != null) System.out.println("entry removed");</pre>	
HashCode  quickest way to find if two objects are different		
MULTITHREADING		
Starting a Thread Is used to start a new thread.It performs the following task:-  A new thread is started.  The thread moves from new state to runnable state.  Its target run method is executed when it chance comes.  This can be done in two ways:-  By extending thread class.  By implementing runnable interface.	t.start();	
<ul> <li>1.)By Extending Thread class</li> <li>Class has to extend             Thread class.</li> <li>Run method of Thread             has to be overridden.</li> <li>Thread has to be started.</li> </ul>	public class simplethread extends Thread {     @Override     public void run()     {         System.out.println("thread is running");	

```
public static void main(String[] args)
                                      simplethread t=new
                                 simplethread();
                                     t.start();
                                   }
                                 public class Runnablethread
2.) By implementing runnable
                                 implements Runnable
interface.
   We have a class which
                                 {
       implements runnable
                                   @Override
       interface.
   > We override the run
                                   public void run()
       method.
   We create an object of
                                      System.out.println("thread is
       the class:
                                 running");
   > We create an object of
                                     //To change body of implemented
       thread class and pass the
                                 methods use File | Settings | File
       class object as parameter
                                 Templates.
       and then start the thread.
                                   public static void main(String[]
                                 args)
                                    Runnablethread r=new
                                 Runnablethread();
                                     Thread t=new Thread(r);
                                     t.start();
                                   }
                                 }
Thread extending Vs
Implementing runnable
   > Implementing runnable
       preferred.
   ➤ Using
       Runnable/Callable
       gives you more
       flexibility that using
       Threads directly.
   > Extends binds two class
       files very closely and can
       cause some pretty hard to
```

deal with code.  Henceforth threading will be demonstrated with runnable  Only extend Thread if you wish to modify the functionality of Threads.		
Knowing current running Thread.	Thread.currentThread()	
Performing Single Task with Multiple threads.  Creating multiple instances of the same thread	<pre>public class MultipleThreadsingleTAsk implements Runnable {     @Override     public void run()     {         System.out.println("thread is     performing task");      System.out.println(Thread.currentThre     ad());     }      public static void main(String[]     args)     {         MultipleThreadsingleTAsk m=new         MultipleThreadsingleTAsk();         Thread t=new Thread(m);         Thread t1=new Thread(m);         t.start();         t1.start();     } }</pre>	
<ul> <li>Sleep:-</li> <li>Sleep is used to sleep a thread for a specific time.</li> <li>➤ The thread scheduler picks another method when a thread is sleeping.</li> </ul>	Thread.sleep();	

#### **Stopping a Thread:** public class Runnablethread > Stopping a thread implements Runnable shouldnt be done suddenly private boolean stopped=false; ➤ Thread.stop() shouldn't @Override be used anymore. public void run() > Define our own method to stop a thread. while(!stopped) > Run method has to be changed accordingly System.out.println("thread is running"); public static void main(String[] args) Runnablethread r=new Runnablethread(); Thread t=new Thread(r); t.start(); dosomejob(); r.stop1(); private void stop1() System.out.println("thread is about to be stopped"); stopped=true; private static void dosomejob() try { Thread.sleep(1000); } catch (InterruptedException e) { e.printStackTrace(); } Naming a thread: simplethread t=new simplethread(); Threadobject.getname((); Threadobject.setname("n"); The method setname() is S.o.p("name of thread"+t.getName()); t.setName("mythread"); used name a thread. ➤ Getname() is usded to System.out.println("name of thread is "+t.getName()); get the name of a thread. Synchronization in threads: public class Synchronization > Synchronization is the synchronized void dosomejob(int n)

capability to control the access of multiple threads to any shared resource.  > Better if we want one thread to access a resource at a time.  > Done to prevent thread interference.  > Consistency problems.  > Can be done to methods as well as blocks.	<pre>{ int i;     for (i=0;i<n;i++) "+thread.currentthread());="" (interruptedexception="" catch="" e)="" e.printstacktrace();="" is"+n*i+"="" pre="" system.out.println("ans="" thread.sleep(400);="" try="" {="" }="" }<=""></n;i++)></pre>	
Synchronized Blocks: Only a particular block is synchronized.	<pre>synchronized (this) {   try   {   wait();   } catch (InterruptedException e)   {   e.printStackTrace();    }   System.out.println("thread is about to resume");   } }</pre>	
Wait,Notify And Notifyall  ➤ wait() tells the calling thread to give up the monitor and go to sleep until some other thread enters the same monitor and calls notify().  ➤ notify() wakes up the first thread that called wait() on the same object.  ➤ notifyAll() wakes up all the threads that called wait() on the same object. The highest priority thread		

will run first.		
Can be used only in synchronized methods		
Suspending and resuming a thread		
<ul> <li>Wait and notify is made use of here.</li> <li>System provided methods are depricated,</li> <li>Hence we use our own methods for suspending and resuming a tread.</li> </ul>	<pre>private boolean suspended=false; public void suspend1()</pre>	
Timer and TimerTask		
Useful if we need to perform a task at intervals or repeatedly.		
<ul> <li>Implement a custom subclass of TimerTask.</li> <li>The run method contains</li> </ul>	<pre>public class Reminder {    Timer timer;    public Reminder(int seconds) {</pre>	

the code that perform the task. In this example the subclass is named RemindTask.  Create a thread by instantiating the Time class.  Instantiate the TimerTask object (name RemindTask ()).  Schedule the timer task for execution.	<pre>timer. schedule(new RemindTask(), seconds*1000); }  class RemindTask extends  TimerTask {     public void run() {         System. out. format("Time's up!%n");  ew     timer. cancel(); //Terminate the timer thread }</pre>	
Innut and Output		
Input and Output		
I/o is used to process the inp and give an output based on input. Java uses concept of streams make I/o faster.	the	
Stream Stream is a sequence of data Java it is composed of bytes Three available streams in ja System.in-standard input str System.out-Standard output stream System.error-Standard error.	.va:- ream	
<ul> <li>Output Stream-Use java application to we data to a destination.</li> <li>Maybe a file, array, peripheral device or a socket</li> <li>Input Stream-Used java application to we</li> </ul>	by	

>	data to a destination.  Maybe a file,array,peripheral device or a socket		
	zable Interface:- In java serializable is mechanism thru which we make a copy of the object.	public class emp implements Serializable {	
>	The Serializableinterface is a marker interface your classes must implement if they are to be serialized / deserialized.		
>	Serializable is an empty interface.		
>	It indicates to the jvm to look at non static variable inside a class and make copy of it.		
Transie	ent-		
>			
	DING AND WRITING CONTENT		
Writing	g into a file:- The classes used are filewriter() and printwriter() Filewriter is the boss and printwriter is the assistant.(decorator design pattern)		

FileWriter() Class:		
Used to write character oriented data to the file.		
PrintWriter() class:  The PrintWriter class enables you to write formatted data to an underlying Writer.  For instance, writing int, long and other primtive data formatted as text, rather than as their byte values.		
Steps in writing data to a file:-  Create an instance of FileWriter and PrintWriter.  Using printWriter object write data in to the required file.  Close printwriter and filewriter instance in finally block.  Check for exceptions.	Main() {     FileWriter fw=null;     PrintWriter pw=null;     fw=new FileWriter("a.exe",true);     pw=new PrintWriter(fw);     pw.println("IS it ok");     pw.close();     fw.close();     System.out.println("program is fine"); }	
Above code exception handling and finally block.	<pre>public static void main(String[] args) {     FileWriter fw=null;     PrintWriter pw=null;     try {         fw=new FileWriter("a.exe",true);      pw=new PrintWriter(fw);     pw.println("IS it ok");     }     catch (IOException e) {         e.printStackTrace(); //To     change body of catch statement use</pre>	

	<pre>File   Settings   File Templates. }  finally {     pw.close();     if(fw!=null)     {        try {           fw.close();        } catch (IOException e) {           e.printStackTrace();        }      }      System.out.println("program is fine");     } }</pre>	
Reading From A text File :-		
Filereader() and bufferedReader() classes are used.		
FileReader():  > Used to read Data from a file.		
BufferedReader():  The BufferedReader class provides buffering to your Reader's.  Buffering can speed up IO quite a bit.  Rather than read one character at a time from the network or disk, you read a larger block at a time.		
Steps:  Create an instance of FileReader and BufferedReader.  Using BufferedReader object read data form required file.	<pre>public static void main(String[] args) {     FileReader fr=null;     BufferedReader br=null;     try {         fr=new FileReader("a.exe");     } }</pre>	

<ul> <li>Display the read data.</li> <li>Close BufferedReader.         <ul> <li>and FileReader instance in finally block.</li> <li>Check for exceptions.</li> </ul> </li> <li>READING AND WRITING USER DEFINED OBJECTS</li> </ul>	<pre>br=new BufferedReader(fr);     String contents=""; for(String msg="";     msg=null;msg=br.readLine())     {         contents+=" \n " +msg;          System.out.println(contents);         br.close();         fr.close();     } catch (FileNotFoundException e) {         e.printStackTrace();     } catch (IOException e) {         e.printStackTrace();     } }</pre>	
Writing a user defined object into a file:-  The classes used are FileOutputStream and ObjectOutputStream FileOutputStream is the boss and ObjectOutputStream is the assistant.(decorator design pattern)  FileOutput Stream:		
It is an output stream to write data to a file. Can also be used with user defined objects.  ObjectOutputStream:-  The ObjectOutputStream class enables you to write Java objects to		

>	OutputStream's instead of only bytes. You wrap an OutputStream in a ObjectOutputStream and then you can write objects to it.		
Steps:		<pre>public static void main(String[] args) {</pre>	
>	BufferedOutputReader. and FileOutputStream instance in finally block.	<pre>user u=new user(); FileOutputStream fs= null; try {     fs = new FileOutputStream("object.txt"); ObjectOutputStream os=new ObjectOutputStream(fs);     os.writeObject(u);     os.close();     fs.close();     System.out.println("written successfully");     } catch (FileNotFoundException e) {         e.printStackTrace();     } catch (IOException e) {         e.printStackTrace();     } }</pre>	
Reading from a	ng a user defined Object file :-		
into a f	g a user defined object file :-  The classes used are FileInputStream and ObjectInputStream		
>	FileInputStream is the boss and ObjectInputStream is the assistant.(decorator		

design pattern)		
FileInputStream class:-  > Obtains input bytes from a file.  > Used to read streams of data such as images.		
ObjectInputStream Class:-  The ObjectInputStream class enables you to read Java objects from InputStream's instead of only bytes.  You wrap an InputStream in a ObjectInputStream and then you can read objects from it		
Steps:	<pre>public static void main(String[] args) {</pre>	
<ul> <li>Create an object of the user defined class and assign it to null.</li> <li>Create an instance of FileOutInStream and ObjectInputStream.</li> <li>Using ObjectInputStream object read the data from file and assign it to user object.</li> <li>Explicit casting necessary.</li> <li>Close BufferedInputReader. and FileInputStream instance in finally block.</li> <li>Check for exceptions.</li> </ul>	<pre>user o=null; try {     FileInputStream fis=new FileInputStream("object.txt");     ObjectInputStream ois=new ObjectInputStream(fis);     o= (user) ois.readObject();     ois.close();         System.out.println("data read successfully"+o);     fis.close();     } catch (IOException e) {         e.printStackTrace();     } catch (ClassNotFoundException e) {         e.printStackTrace();     } }</pre>	
Strings		
> String is an immutable	String t="rohan";	

```
object in java.
                               String t="rohan";
                               String a=new string("lava");
   > String can be created in 2
                               String a=new string("lava");
       ways.:
   ➤ Using new keyword-
                                      t.concat(" mudaliar");
      object created in non
      pool memory region
                                      System.out.println(t);
   > Directly-object created in
                               Output:rohan
       shared pool region.One
                                     The reference has to be
       memory region for an
                                      given i.e
       object
                                     T=t.concat("mudaliar");
                                      Only single object created
                                      for "rohan"
                                      Two objects created for
                                      "lava".
String comparision
                               private static void
                               comparisonstring()
Three methods:-
                                      {
   ➤ Using equasl() method
      and equalsIgnorecase()
                                             String a="a";
   \triangleright Using = =
                                             String b="a";
   ➤ Using compareto() –
                                             String c=new
                               String("a");
       return an integer value,
                                             String d="A";
      If s1==s2:-0 returned
      If s1>s2:+ve value
                                      System.out.println(a==b);//
      If s1<s2:-ve value
                               true
                                      System.out.println(a==c);//
                               false
                                      System.out.println(a==d);//
                               false
                                      System.out.println(a.equals
                               (d));//false
                                      System.out.println(a.equals
                               IgnoreCase(d));//true
                                      System.out.println(a.compar
                               eTo(d));//0 or 1 returned
                                      System.out.println(a.compar
                               eToIgnoreCase(c));
                                      }
                                      String a="ok";
String concatenation
                                             String b="fine";
Done using:
                                             String c = a + b + 1;
+-the compiler converts it into
string builder.
                                      System.out.println(c);
Concat method-string appended
                                      a total of 3 objects are
                                      created in the above case
at end
```

Substring:	for a,b and c  Usage of string builder in case of concatenation different data types in recomemded  String t="rohan mudaliar"	
Can be got using:  Public String substrint(int startindex)  Public String substrint(int endindex)	<pre>System.out.println(t.substring(1)) ;// System.out.println(t.substr ing(1, 6)); Output: ohan mudaliar ohan</pre>	
String buffer: It is used to create a mutable version of string It is thread safe.		
Networking		
Concept of connecting two or more computers so that resources can be shared.		
Ip address-unique no assigned to a node of network Protocols-A set of rules to be followed for communication.		
Socket Programing:  Socket programming is performed for communication between 2 computers.  For connection oriented server and server socket class is used.  Two information is needed for connection oriented socket programing.(1.)Ip address of server(2.)Portno		
Socket class: Acts as an end point between 2 machines.	<pre>public class Myserver {</pre>	

Used to create a socket. Commonly used methods are: InputSteram getInputstream(); OutputStrem getOutputstream(); Synchronized Void close() All above methods are public. Server class generates IOException	<pre>public static void main(String[] args)     {     ServerSocket ss;      ss = new ServerSocket(5015);     Socket s=ss.accept();     DataInputStream dis=new     DataInputStream(s.getInputStream());     String xyz=dis.readUTF();     System.out.println("msg is"+xyz);</pre>	
ServerSocket Used to create a server socket. Establishes communication btwn clients. Methods are Socket accept(); InputSteram getInputstream(); OutputStrem getOutputstream(); Synchronized Void close(); All above methods are public. Client class is given.It gives IOException, UnknownHostException	<pre>Socket s=new Socket("localhost",5015);</pre>	
Url class Points to a resource on the world wide web. Common methods are: getPortno(); getHost(); getProtocol(); getfile() All of them return string. MalformedURLException got.	<pre>URL url=new URL("http://www.javatpoint.com"); System.out.println("protocol"+url. getProtocol()); System.out.println("host"+url.getH ost()); System.out.println("portno"+url.ge tPort());</pre>	
Inet class Provides methods to get ip of any hostname	<pre>InetAddress ip=InetAddress.getByName("www.java tpoint.com");  System.out.println("Host Name: "+ip.getHostName()); System.out.println("IP Address: "+ip.getHostAddress());</pre>	
DatagramSocket class Represents a connectionless	import java.net.DatagramPacket; import java.net.DatagramSocket;	import java.net.DatagramPacket;

Socket for sending and receiving datagram packets.	<pre>public class DReceiver{   public static void main(String[] args)</pre>	import java.net.DatagramSocket; import
	throws Exception {	java.net.InetAddress;
	DatagramSocket ds = new DatagramSocket(3000); byte[] buf = new byte[1024];  DatagramPacket dp = new DatagramPacket(buf, 1024); ds.receive(dp);  String strRecv = new String(dp.getData(), 0, dp.getLength()); System.out.println(strRecv); ds.close(); } }	<pre>public class DSender{   public static void main(String[] args) throws Exception {     DatagramSocket ds =     new DatagramSocket();     String str = "hello world";     InetAddress ia =     InetAddress.getByName("1 27.0.0.1");     DatagramPacket dp =     new     DatagramPacket(str.getByte     s(), str.length(), ia, 3000);     ds.send(dp);     ds.close();   }</pre>
		}