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### SUMMER – 2019 EXAMINATION MODEL ANSWER

Subject: Java Programming Subject Code: 22412

### **Important Instructions to examiners:**

- 1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills).
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the candidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.

Q.	Sub	Answer	Marking
No	Q.N.		Scheme
•			
1.		Attempt any <u>FIVE</u> of the following:	10
	<b>a</b> )	List any eight features of Java.	<b>2M</b>
	Ans.	Features of Java:	
		1. Data Abstraction and Encapsulation	
		2. Inheritance	
		3. Polymorphism	
		4. Platform independence	Any
		5. Portability	eight
		6. Robust	features
		7. Supports multithreading	2M
		8. Supports distributed applications	
		9. Secure	
		10. Architectural neutral	
		11. Dynamic	
	<b>b</b> )	State use of finalize() method with its syntax.	2M
	Ans.	Use of finalize():	
		Sometimes an object will need to perform some action when it is	



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	destroyed. Eg. If an object holding some non java resources such as file handle or window character font, then before the object is	
	garbage collected these resources should be freed. To handle such	
		17 114
	situations java provide a mechanism called finalization. In	Use 1M
	finalization, specific actions that are to be done when an object is	
	garbage collected can be defined. To add finalizer to a class define	
	the finalize() method. The java run-time calls this method whenever it	
	is about to recycle an object.	
	Syntax:	Syntax
	protected void finalize() {	<i>1M</i>
<b>c</b> )	Name the wrapper class methods for the following:	2M
	(i) To convert string objects to primitive int.	
	(ii) To convert primitive int to string objects.	
Ans.	(i) To convert string objects to primitive int:	
	String str="5";	
	int value = Integer.parseInt(str);	1M for
		each
	(ii) To convert primitive int to string objects:	method
	int value=5;	
	String str=Integer.toString(value);	
<b>d</b> )	List the types of inheritances in Java.	2M
/	(Note: Any four types shall be considered)	
Ans.	Types of inheritances in Java:	
11100	i. Single level inheritance	Any
	ii. Multilevel inheritance	four
	iii. Hierarchical inheritance	types
		1/2 <b>M</b>
	iv. Multiple inheritance	each
	v. Hybrid inheritance	eacn
e)	Write the syntax of try-catch-finally blocks.	2M
Ans.	try{	
	//Statements to be monitored for any exception	
	} catch(ThrowableInstance1 obj) {	Correct
	//Statements to execute if this type of exception occurs	syntax
	} catch(ThrowableInstance2 obj2) {	2M
	//Statements	<b>2</b> 172
	}finally{	
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		//Statements which should be executed even if any exception happens		
	f) Give the syntax of < param > tag to pass parameters to an applet.  Ans.			
	Syntax: <param name="name" value="value"/>			
		Example: <pre><pre> <pre>param name="color" value="red"&gt;</pre></pre></pre>	syntax 2M	
	g) Ans.	Define stream class. List its types.  Definition of stream class:  An I/O Stream represents an input source or an output destination. A	2M	
		stream can represent many different kinds of sources and destinations, including disk files, devices, other programs, and memory arrays. Streams support many different kinds of data, including simple bytes, primitive data types, localized characters, and objects. Java's stream based I/O is built upon four abstract classes: InputStream, OutputStream, Reader, Writer.	Definitio n 1M	
		Types of stream classes:  i. Byte stream classes  ii. Character stream classes.	Types 1M	
2.	a)	Attempt any <u>THREE</u> of the following: Explain the concept of platform independence and portability with respect to Java language.	12 4M	
	Ans.	(Note: Any other relevant diagram shall be considered).  Java is a platform independent language. This is possible because when a java program is compiled, an intermediate code called the byte code is obtained rather than the machine code. Byte code is a highly optimized set of instructions designed to be executed by the JVM which is the interpreter for the byte code. Byte code is not a machine specific code. Byte code is a universal code and can be moved anywhere to any platform. Therefore java is portable, as it can be carried to any platform. JVM is a virtual machine which exists inside the computer memory and is a simulated computer within a computer which does all the functions of a computer. Only the JVM needs to be implemented for each platform. Although the details of the JVM will defer from platform to platform, all interpret the same	Explana tion 3M	



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22412 **Subject Code: Subject: Java Programming** byte code. Java Virtual Window Operating Source Code Machine (JVM) System Diagram Java Virtual Linux Operating *1M* Java Compiler Machine (JVM) System Byte code Explain the types of constructors in Java with suitable example. **4M b**) (Note: Any two types shall be considered). Constructors are used to initialize an object as soon as it is created. Ans. Every time an object is created using the 'new' keyword, a constructor is invoked. If no constructor is defined in a class, java compiler creates a default constructor. Constructors are similar to methods but with to differences, constructor has the same name as that of the class and it does not return any value. **Explana** The types of constructors are: tion of 1. Default constructor the two 2. Constructor with no arguments types of 3. Parameterized constructor construc 4. Copy constructor tors 2M 1. Default constructor: Java automatically creates default constructor Example if there is no default or parameterized constructor written by user. 2M Default constructor in Java initializes member data variable to default values (numeric values are initialized as 0, Boolean is initialized as false and references are initialized as null). class test1 { int i:

> boolean b; byte bt; float ft; String s;



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```
public static void main(String args[]) {
test1 t = new test1(); // default constructor is called.
System.out.println(t.i);
System.out.println(t.s);
System.out.println(t.b);
System.out.println(t.bt);
System.out.println(t.ft);
2. Constructor with no arguments: Such constructors does not have
any parameters. All the objects created using this type of constructors
has the same values for its datamembers.
Eg:
class Student {
int roll_no;
String name;
Student() {
roll_no = 50;
name="ABC";
void display() {
System.out.println("Roll no is: "+roll_no);
System.out.println("Name is : "+name);
public static void main(String a[]) {
Student s = new Student();
s.display();
}
3. Parametrized constructor: Such constructor consists of parameters.
Such constructors can be used to create different objects with
datamembers having different values.
class Student {
int roll_no;
String name;
Student(int r, String n) {
roll no = r;
```



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```
name=n;
void display() {
System.out.println("Roll no is: "+roll_no);
System.out.println("Name is : "+name);
public static void main(String a[]) {
Student s = new Student(20, "ABC");
s.display();
}
}
4. Copy Constructor : A copy constructor is a constructor that creates
a new object using an existing object of the same class and initializes
each instance variable of newly created object with corresponding
instance variables of the existing object passed as argument. This
constructor takes a single argument whose type is that of the class
containing the constructor.
class Rectangle
int length;
int breadth;
Rectangle(int l, int b)
 length = 1;
 breadth= b;
 //copy constructor
 Rectangle (Rectangle obj)
 length = obj.length;
 breadth= obj.breadth;
public static void main(String[] args)
Rectangle r1 = new Rectangle(5,6);
Rectangle r2= new Rectangle(r1);
System.out.println("Area of First Rectangle: "+
(r1.length*r1.breadth));
```



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1 1	System out println("Area of First Second Dectards . "	
	System .out.println("Area of First Second Rectangle : "+	
	(r1.length*r1.breadth));	
	}	
	}	
<b>c</b> )	Explain the two ways of creating threads in Java.	<b>4M</b>
Ans.	Thread is a independent path of execution within a program.	
1	There are two ways to create a thread:	
1	1. By extending the Thread class.	
	Thread class provide constructors and methods to create and perform	2M
	operations on a thread. This class implements the Runnable interface.	each for
	When we extend the class Thread, we need to implement the method	explaini
	run(). Once we create an object, we can call the start() of the thread	ng of
	· · · · · · · · · · · · · · · · · · ·	two
	class for executing the method run().	
	Eg:	types
	class MyThread extends Thread {	with
	public void run() {	example
	for(int $i = 1; i <= 20; i++)$ {	
	System.out.println(i);	
<b> </b>		
	<b>}</b>	
	<pre>public static void main(String a[]) {</pre>	
1	MyThread t = new MyThread();	
	t.start();	
	}	
	a. By implementing the runnable interface.	
	Runnable interface has only on one method- run().	
	•	
	Eg:	
	class MyThread implements Runnable {	
	public void run() {	
	for(int $i = 1; i <= 20; i++)$ {	
	System.out.println(i);	
	<b>}</b>	
	}	
	<pre>public static void main(String a[]) {</pre>	
	MyThread m = new MyThread();	
	Thread $t = new Thread(m)$ ;	
	t.start();	
	}	



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	_	a class and output stream class.  If to process the input and produce
the ou		a to process the input and product
	-	to make I/O operation fast. The
	<u>-</u>	asses required for input and output
~		ce of data. In Java, a stream i
_	osed of bytes.	
T S S S S S S S S S S S S S S S S S S S		
Sr.	Input stream class	Output stream class
No.	_	-
1	Java application uses an	Java application uses an output
	input stream to read data	stream to write data to a
	from a source;	destination;.
2	It may read from a file, an	It may be a write to file, an
	array, peripheral device or	array, peripheral device or
	socket	socket
3	Input stream classes reads	Output stream classes writes
	data as bytes	data as bytes
4	Super class is the abstract	Super class is the abstract
	inputStream class	OutputStream class
5	Methods:	Methods:
	public int read() throws	public void write(int b) throws
	IOException	IOException
	public int available()	public void write(byte[] b)
	throws IOException	throws IOException
	public void close() throws	public void flush() throws
	IOException	IOException
		public void close() throws
	The different sub-classes	IOException
6	The different subclasses	The different sub classes of
	of Input Stream are:	Output Stream class are:
	File Input stream,	File Output Stream, Byte Array Output Stream,
	Byte Array Input Stream, Filter Input Stream,	Filter output Stream,
	-	<u> </u>
	Pined Innut Stream	Pined Outnut Stream
	Piped Input Stream, Object Input Stream,	Piped Output Stream, Object Output Stream,



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	for(i=0;i<5;i++)	
	{	
<b>b</b> )	Explain dynamic method dispatch in Java with suitable example.	4M
Ans.	Dynamic method dispatch is the mechanism by which a call to an overridden method is resolved at run time, rather than compile time.	
	<ul> <li>When an overridden method is called through a superclass reference, Java determines which version (superclass/subclasses) of that method is to be executed based upon the type of the object being referred to at the time the call occurs. Thus, this determination is made at run time.</li> <li>At run-time, it depends on the type of the object being referred to (not the type of the reference variable) that determines which version of an overridden method will be executed</li> <li>A superclass reference variable can refer to a subclass object. This is also known as upcasting. Java uses this fact to resolve calls to overridden methods at run time.</li> <li>Therefore, if a superclass contains a method that is overridden by a subclass, then when different types of objects are referred to through a superclass reference variable, different versions of the method are executed. Here is an example that illustrates dynamic method dispatch:</li> <li>// A Java program to illustrate Dynamic Method</li> <li>// Dispatch using hierarchical inheritance class A {</li> <li>void m1()</li> </ul>	Explana tion 2M
	{	
	System.out.println("Inside A's m1 method"); }	
	}	Example 2M
	class B extends A	217E
	// overriding m1()	
	void m1()	



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```
System.out.println("Inside B's m1 method");
}
class C extends A
     // overriding m1()
     void m1()
       System.out.println("Inside C's m1 method");
}
// Driver class
class Dispatch
   public static void main(String args[])
       // object of type A
       A a = new A();
       // object of type B
       B b = new B();
       // object of type C
       C c = new C();
       // obtain a reference of type A
       A ref:
       // ref refers to an A object
       ref = a;
       // calling A's version of m1()
       ref.m1();
       // now ref refers to a B object
       ref = b;
```



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 Ī		
	// calling B's version of m1() ref.m1();	
	// now ref refers to a C object	
	ref = c;	
	// calling C's version of m1()	
	ref.m1();	
	}	
c)	Describe the use of following methods:	4M
	(i) Drawoval ()	
	(ii) getFont ( ) (iii) drawRect ( )	
	(iv) getFamily ()	
Ans.	(i) <b>Drawoval</b> (): Drawing Ellipses and circles: To draw an Ellipses	
	or circles used drawOval() method can be used. Syntax: void	
	drawOval(int top, int left, int width, int height) The ellipse is drawn within a bounding rectangle whose upper-left corner is specified by	
	top and left and whose width and height are specified by width and	
	height. To draw a circle or filled circle, specify the same width and	Each
	height.	method
	Example: g.drawOval(10,10,50,50);	<i>1M</i>
	(ii) getFont (): It is a method of Graphics class used to get the font property	
	Font f = g.getFont();	
	String fontName = f.getName();	
	Where g is a Graphics class object and fontName is string containing	
	name of the current font.	
	(iii) drawRect (): The drawRect() method display an outlined	
	rectangle.  Syntax: void drawRect(int top,int left,int width,int height)	
	The upper-left corner of the Rectangle is at top and left. The	
	dimension of the Rectangle is specified by width and height.	
	Example: g.drawRect(10,10,60,50);	



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		(iv) getFamily (): The getfamily() method Returns the family of the	
		font.	
		String family = f.getFamily();	
		Where f is an object of Font class	
	d)	Write a program to count number of words from a text file using	4M
		stream classes.	
		(Note: Any other relevant logic shall be considered)	
	Ans.	import java.io.*;	
		public class FileWordCount	
		{	
		public static void main(String are[]) throws IOException	
		File f1 = new File("input.txt");	
		int wc=0; FilePender fr = new FilePender (f1);	Commont
		FileReader fr = new FileReader (f1);	Correct
		int c=0;	program 4M
		try	4111
		while(c!=-1)	
		{	
		c=fr.read();	
		if(c==(char)'')	
		wc++;	
		}	
		System.out.println("Number of words :"+(wc+1));	
		}	
		finally	
		{	
		if(fr!=null)	
		fr.close();	
		}	
4		Attempt any THDEE of the following:	12
4.	9)	Attempt any <u>THREE</u> of the following: Describe instance Of and dot (.) operators in Java with suitable	12 4M
	a)	example.	41/1
	Ans.	Instance of operator:	
	Alls.	The java instance of operator is used to test whether the object is an	
		instance of the specified type (class or subclass or interface).	
	L	T T T T T T T T T T T T T T T T T T T	



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	The instance of in java is also known as type comparison operator because it compares the instance with type. It returns either true or false. If we apply the instance of operator with any variable that has null value, it returns false.  *Example**  class Simple1{     public static void main(String args[]){         Simple1 s=new Simple1();         System.out.println(sinstanceofSimple1);//true         }     }  dot (.) operator:  The dot operator, also known as separator or period used to separate a variable or method from a reference variable. Only static variables or	Descript ion and example of each operator 2M
	methods can be accessed using class name. Code that is outside the	
	object's class must use an object reference or expression, followed by the dot (.) operator, followed by a simple field name.	
	Example	
	this.name="john"; where name is a instance variable referenced by 'this' keyword	
	c.getdata(); where getdata() is a method invoked on object 'c'.	
<b>b</b> )	Explain the four access specifiers in Java.	<b>4M</b>
Ans.	There are 4 types of java access modifiers:	
	1. private 2. default 3. Protected 4. public	
	<ol> <li>private access modifier: The private access modifier is accessible only within class.</li> <li>default access specifier: If you don't specify any access control</li> </ol>	Each access
	specifier, it is default, i.e. it becomes implicit public and it is accessible within the program.	specifier s 1M
	3) protected access specifier: The protected access specifier is accessible within package and outside the package but through inheritance only.	
	4) public access specifier: The public access specifier is accessible everywhere. It has the widest scope among all other modifiers.	



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	Differe overric		overloading and method	4M
Ans.	Sr.	Method overloading	Method overriding	
	No.			
	1	Overloading occurs when two or more methods in one class have the same	methods with the same method name and parameters	Any
		method name but different parameters.	(i.e., method signature)	four points
	2	In contrast, reference type determines which overloaded method will be used at compile time.	The real object type in the run-time, not the reference variable's type, determines which overridden method is used at runtime	ÎM each
	3	Polymorphism not applies to overloading	Polymorphism applies to overriding	
	4	overloading is a compile-	Overriding is a run-time	
1	D:00	time concept.	concept	43.5
<b>d</b> )	Differe four po		et and Java Application (any	4M
Ans.	Sr.	Java Applet	Java Application	
	No.			
	1	Applets run in web pages	Applications run on standalone systems.	
	2	Applets are not full featured application programs.	Applications are full featured programs.	Any
	3	Applets are the small programs.	Applications are larger programs.	four points
	4	Applet starts execution with its init().	Application starts execution with its main ().	1M each
	5	Parameters to the applet are given in the HTML file.	Parameters to the application are given at the command prompt	
	6	Applet cannot access the local file system and resources	Application can access the local file system and resources.	
	7	Applets are event driven	Applications are control driven.	



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	(e)	Write a program to copy content of one file to another file.	<b>4M</b>
	Ans.	class fileCopy	
		aublic static void main (String angell) throws IOE yeartier	
		public static void main(String args[]) throws IOException	
		(FileInputStream in= new FileInputStream("input.txt");	
		FileOutputStream out= new FileOutputStream("output.txt");	
		int c=0;	Correct
		try	logic 2M
		{	togic 2111
		while(c!=-1)	
		{	
		c=in.read();	Correct
		out.write(c);	Syntax
		}	2M
		System.out.println("File copied to output.txt");	
		}	
		finally	
		<b>(</b>	
		if(in!=null)	
		in.close();	
		if(out!=null)	
		out.close();	
5.		Attempt any TWO of the following:	12
.	a)	Describe the use of any methods of vector class with their syntax.	6M
		(Note: Any method other than this but in vector class shall be	01/2
		considered for answer).	
	Ans.	• boolean add(Object obj)-Appends the specified element to the	
		end of this Vector.	
		Boolean add(int index,Object obj)-Inserts the specified element at	Any 6
		the specified position in this Vector.	methods
		• void addElement(Object obj)-Adds the specified component to	with
		the end of this vector, increasing its size by one.	their use
		• int capacity()-Returns the current capacity of this vector.	1M each
		• void clear()-Removes all of the elements from this vector.	
		Object clone()-Returns a clone of this vector.	



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boolean contains(Object elem)-Tests if the specified object is a component in this vector. void copyInto(Object[] anArray)-Copies the components of this vector into the specified array. Object firstElement()-Returns the first component (the item at index 0) of this vector. Object elementAt(int index)-Returns the component at the specified index. int indexOf(Object elem)-Searches for the first occurence of the given argument, testing for equality using the equals method. Object lastElement()-Returns the last component of the vector. Object insertElementAt(Object obj.int index)-Inserts the specified object as a component in this vector at the specified index. Object remove(int index)-Removes the element at the specified position in this vector. void removeAllElements()-Removes all components from this vector and sets its size to zero. Explain the concept of Dynamic method dispatch with suitable b) **6M** example. Ans.

Method overriding is one of the ways in which Java supports Runtime Polymorphism. Dynamic method dispatch is the mechanism by which a call to an overridden method is resolved at run time, rather than compile time.

When an overridden method is called through a superclass reference, Java determines which version (superclass/subclasses) of that method is to be executed based upon the type of the object being referred to at the time the call occurs. Thus, this determination is made at run time. At run-time, it depends on the type of the object being referred to (not the type of the reference variable) that determines which version of an overridden method will be executed

A superclass reference variable can refer to a subclass object. This is also known as upcasting. Java uses this fact to resolve calls to overridden methods at run time.

If a superclass contains a method that is overridden by a subclass, then when different types of objects are referred to through a superclass reference variable, different versions of the method are executed. Here is an example that illustrates dynamic method dispatch:

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```
/ A Java program to illustrate Dynamic Method
// Dispatch using hierarchical inheritance
class A
  void m1()
     System.out.println("Inside A's m1 method");
class B extends A
  // overriding m1()
                                                                       Example
  void m1()
                                                                          3M
     System.out.println("Inside B's m1 method");
class C extends A
  // overriding m1()
  void m1()
     System.out.println("Inside C's m1 method");
// Driver class
class Dispatch
  public static void main(String args[])
     // object of type A
     A = new A();
    // object of type B
     B b = new B();
     // object of type C
    C c = new C();
```



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```
// obtain a reference of type A
     A ref:
    // ref refers to an A object
     ref = a;
    // calling A's version of m1()
     ref.m1();
    // now ref refers to a B object
     ref = b;
    // calling B's version of m1()
     ref.m1();
    // now ref refers to a C object
     ref = c;
    // calling C's version of m1()
     ref.m1();
}
Output:
Inside A's m1 method
Inside B's m1 method
Inside C's m1 method
Explanation:
The above program creates one superclass called A and it's two
subclasses B and C. These subclasses overrides m1() method.
1. Inside the main() method in Dispatch class, initially objects of
   type A, B, and C are declared.
2. A a = \text{new } A(); // object of type A
3. B b = new B(); // object of type B
   C c = \text{new } C(); // object of type C
```



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	c)	Write a program to create two threads. One thread will display the numbers from 1 to 50 (ascending order) and other thread will display numbers from 50 to 1 (descending order).	6M
	Ans.	class Ascending extends Thread	
		{     public void run()     {	
		for(int i=1; i<=15;i++)	
		System.out.println("Ascending Thread : " + i);	Creation of two
		} }	threads 4M
		class Descending extends Thread	Creating main to
		public void run()	create
		for(int i=15; i>0;i) {	and start objects
		System.out.println("Descending Thread : " + i);	of 2
		}	threads:
		}	2M
		public class AscendingDescending Thread	
		public static void main(String[] args)	
		Ascending a=new Ascending();	
		a.start(); Descending d=new Descending();	
		d.start();	
		}	
6.		Attempt any <u>TWO</u> of the following:	12
	a)	Explain the command line arguments with suitable example.	6M
	Ans.	Java Command Line Argument:	
		The java command-line argument is an argument i.e. passed at the time of running the java program.	
		time of fulling the java program.	



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		· · · · · · · · · · · · · · · · · · ·
	The arguments passed from the console can be received in the java	
	program and it can be used as an input.	
	So, it provides a convenient way to check the behaviour of the	
	program for the different values. You can pass N (1,2,3 and so on)	
	numbers of arguments from the command prompt.	
	The state of the general state of the state	4M for
	Command Line Arguments can be used to specify configuration	explanat
		ion
	information while launching your application.	ion
	There is no restriction on the number of java command line	
	arguments.	
	You can specify any number of arguments	
	Information is passed as Strings.	
	They are captured into the String args of your main method	
	Simple example of command-line argument in java	
	In this example, we are receiving only one argument and printing it.	
	To run this java program, you must pass at least one argument from	
	the command prompt.	
	class CommandLineExample	
	(	
	muhlio statio void main(Ctring angell)(	
	public static void main(String args[]){  System out println("Your first argument in "   args[0]);	214 6
	System.out.println("Your first argument is: "+args[0]);	2M for
	}	example
	}	
	compile by > javac CommandLineExample.java	
	run by > java CommandLineExample sonoo	
<b>b</b> )	Write a program to input name and salary of employee and	6M
	throw user defined exception if entered salary is negative.	
Ans.	import java.io.*;	
	class NegativeSalaryException extends Exception	Extende
		d
	public NegativeSalaryException (String str)	Exceptio
	{	n class
	super(str);	with
	Super(Su),	construc
	} 	tor 2M
	public class S1	



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	<pre>{   public static void main(String[] args) throws IOException   {     BufferedReaderbr=</pre>	Accepting data IM  Throwing user defining Exception with try catch and throw 3M
c) Ans.	Describe the applet life cycle in detail.  Born	6M
	start () stop ()  Running Idle destroy ()  paint () start ()	2M Diagram
	Below is the description of each applet life cycle method:  init(): The init() method is the first method to execute when the applet is executed. Variable declaration and initialization operations	



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are performed in this method.

**start():** The start() method contains the actual code of the applet that should run. The start() method executes immediately after the init() method. It also executes whenever the applet is restored, maximized or moving from one tab to another tab in the browser.

4M descripti on

**stop():** The stop() method stops the execution of the applet. The stop() method executes when the applet is minimized or when moving from one tab to another in the browser.

**destroy**(): The destroy() method executes when the applet window is closed or when the tab containing the webpage is closed. stop() method executes just before when destroy() method is invoked. The destroy() method removes the applet object from memory.

**paint():** The paint() method is used to redraw the output on the applet display area. The paint() method executes after the execution of start() method and whenever the applet or browser is resized.

The method execution sequence when an applet is executed is:

- init()
- start()
- paint()

The method execution sequence when an applet is closed is:

- stop()
- destroy()