# **INSTITUTE OF AERONAUTICAL ENGINEERING**

(Autonomous)

Dundigal, Hyderabad -500 043

## **INFORMATION TECHNOLOGY**

## **TUTORIAL QUESTION BANK**

Course Name	OBJECT ORIENTED PROGRAMMING THROUGH JAVA
Course Code	ACS003
Class	B. Tech IV Semester
Branch	Information Technology
Year	2018 - 2019
<b>Course Faculty</b>	Mr. G Chandra Sekhar, Assistant Professor,
	Department of Computer Science and Engineering
	Mr. E Sunil Reddy, Assistant Professor,
	Department of Information Technology

### **COURSE OBJECTIVES (COs):**

2000

#### The course should enable the students to:

Ι	Understand the basic object oriented programming concepts and apply them in problem solving.
II	Illustrate inheritance concepts for reusing the program.
III	Demonstrate on the multi-tasking is performed by using multiple threads.
IV	Develop data-centric applications using JDBC.
V	Understand the basics of java console and GUI based programming.

#### **COURSE LEARNING OUTCOMES (CLOs):**

#### Students, who complete the course, will have demonstrated the asking to do the following:

CACS003.01	Use object oriented programming concepts to solve real world problems.
CACS003.02	Explain the concept of class and objects with access control to represent real world entities.
CACS003.03	Demonstrate the behavior of programs involving the basic programming constructs like control
	structures, constructors, string handling and garbage collection.
CACS003.04	Use overloading methodology on methods and constructors to develop application programs.
CACS003.05	Demonstrate the implementation of inheritance (multilevel, hierarchical and multiple) by using
	extend and implement keywords.
CACS003.06	Describe the concept of interface and abstract classes to define generic classes.
CACS003.07	Use dynamic and static polymorphism to process objects depending on their class.
CACS003.08	Illustrate different techniques on creating and accessing packages (fully qualified name and import
	statements).
CACS003.09	Understand the impact of exception handling to avoid abnormal termination of program using
	checked and unchecked exceptions.
CACS003.10	Demonstrate the user defined exceptions by exception handling keywords (try, catch, throw,
	throws and finally).
CACS003.11	Use multithreading concepts to develop inter process communication.
CACS003.12	Understand and implement concepts on file streams and operations in java programming for a
	given application programs.
CACS003.13	Describe the backend connectivity process in java program by using JDBC drivers.
CACS003.14	Develop java application to interact with database by using relevant software component (JDBC Driver).

CACS003.15	Understand the process of graphical user interface design and implementation using AWT or
	swings.
CACS003.16	Use different layouts (Flow Layout, Boarder Layout, Grid Layout, Card Layout) to position the
	controls for developing graphical user interface.
CACS003.17	Build the internet-based dynamic applications using the concept of applets.
CACS003.18	Develop applets that interact abundantly with client environment and deploy on the server.
CACS003.19	Knowledge on usage of graphical IDE for design and implementation of real time applications in
	java.
CACS003.20	Posses the knowledge and skills for employability and to succeed in national and
	international level competitive exams.

## TUTORIAL QUESTION BANK

UNIT – I				
	OOPS CONCEPTS AND JAVA PROGRAMMING			
	PART – A (Short Answer Questions)			
		Blooms	Course	
S. No	Questions	Taxonomy	Learning	
		Level	Outcomes	
1	State importance of Object Oriented Programming.	Understand	CACS003.01	
2	Distinguish between procedural language and OOPs.	Remember	CACS003.01	
3	Define Encapsulation.	Understand	CACS003.01	
4	Describe Inheritance.	Remember	CACS003.01	
5	Define Polymorphism.	Understand	CACS003.01	
6	List the advantages of Object Oriented Programming.	Remember	CACS003.01	
7	List the disadvantages of Object Oriented Programming.	Remember	CACS003.01	
8	Discuss in detail about the history of java.	Remember	CACS003.01	
9	List out different data types used in java.	Remember	CACS003.03	
10	Define object with example.	Understand	CACS003.01	
11	Describe scope and life time of variables.	Remember	CACS003.01	
12	List and describe different types of operators.	Remember	CACS003.01	
13	Illustrate different access modifiers in java.	Understand	CACS003.02	
14	State the need of type casting.	Remember	CACS003.01	
15	Define enumerated types.	Understand	CACS003.01	
16	Describe class with real time entities as example.	Remember	CACS003.02	
17	State the use of this reference.	Remember	CACS003.04	
18	Describe the constructor.	Understand	CACS003.04	
19	What is recursion?	Understand	CACS003.03	
20	State the use of garbage collector.	Remember	CACS003.01	
	Part - B (Long Answer Questions)			
1	Discuss the various characteristics of object oriented programming concepts.	Understand	CACS003.01	
2	Explain briefly about the features (buzzwords) of Java.	Understand	CACS003.01	
3	Discuss various differences between Java and C++.	Understand	CACS003.01	
4	Describe java is a pure object oriented programming language.	Remember	CACS003.01	
5	With a small example program, explain the process of the compile and run the java application?	Understand	CACS003.01	
6	Explain the importance of this keyword with an example.	Understand	CACS003.04	
7	Interpret method overloading with an example.	Understand	CACS003.04	
8	Discuss about the constructor overloading with an example.	Understand	CACS003.04	
9	Explain the concept of arrays with an example.	Understand		
10	Explain briefly about String class and discuss various methods available in string class with examples.	Understand	CACS003.02	
11	Illustrate about the java inbuilt functions to accept console input and output.	Remember	CACS003.03	
12	Discuss about various conditional statements in java with suitable examples.	Understand	CACS003.03	
13	Explain briefly about different loop structures in java with an example.	Understand	CACS003.03	
14	Describe the use of break and continue statements with examples.	Understand	CACS003.03	
15	Discuss about the operator hierarchy with an example.	Understand	CACS003.03	
16	Illustrate the use of the operators in java and explain with an example.	Remember	CACS003.03	

17	What is Static? Describe about static variable with an example.	Understand	CACS003.02
18	Describe static method with an example.	Understand	CACS003.02
19	Interpret type conversion and casting with an example.	Understand	CACS003.03
20	Explain about for each loop with an example.	Understand	CACS003.03
	Part - C (Problem Solving and Critical Thinking Questi	ons)	•
1	Predict the output of the code? Student john12 = new Student(1001, "John", 12); Student john13 = new Student(1002, "John", 13); System.out.println("comparing John, 12 and John, 13 with compareTo :" + john12.compareTo(john13));	Understand	CACS003.03
2	<pre>Interpret the output of the program. class Lifetime {     public static void main(String args[])     {         int x;         for (x=0; x&lt;3; x++)         {         int y=-1;         System.out.pirnltn(" y is :" + y); y=100;         System.out.println(" y is now : " + y);         }     } }</pre>	Understand	CACS003.03
3	Predict output of the program. public class If2	Understand	CACS003.03
	<pre>static boolean b1, b2; public static void main(String [] args) {     int x = 0;     if (!b1 )     {     if (!b2 ) }</pre>		
	<pre>if ( !b2 )     {         b1 = true; x++;         if ( 5 &gt; 6 )             x++;         if ( !b1 )             x = x + 10;         }         else if ( b2 = true ) x             = x + 100;         else if ( b1   b2 ) x             = x + 1000;         }         System.out.println(x);         } }</pre>		

4	Explain the following code is valid or not. public String getDescription(Object obj) { return obj.toString; } public String getDescription(String obj) { return obj;	Understand	CACS003.03
	<pre>public void getDescription(String obj) {     return obj;     } </pre>		
5	<pre>Predict the output of following program? public class Test {     public int aMethod()     {         static int i = 0;         i++;         return i;     }     public static void main(String args[])     {         Test test = new Test();         test.aMethod();         int j = test.aMethod();         System.out.println(j);     } }</pre>	Understand	CACS003.03
6	<pre>Identify output of the program? public class Test {     public static void main(String args[])     {         int i =1,j = 0;         switch(i)         {             case 2: j += 6;             case 4: j += 1;             default: j += 2;             case 0: j += 4;         }         System.out.println("j = " + j);     } }</pre>	Understand	CACS003.03

7	Analyze the following program output.	Apply	CACS003.03
	Class Test		
	{		
	public static void main(String args[])		
	int x, y; y=20;		
	for(x=0; x<10: x++)		
	System.out.println("this is x:"+x); System.out.println("this is y:" +y); y= y-2;		
	}		
	}		
	}		
8	Identify output of the program?	Understand	CACS003.03
	class BitShift		
	public static void main(String [] args)		
	t = 0x80000000;		
	System.out.print( $x + "$ and ");		
	x = x >>> 31; System.out.println(x);		
	}		
	}		
9	Analyze the program and find out the output.	Apply	CACS003.03
	class Equals		
	<pre>public static void main(String [] args) {</pre>		
	int $x = 100$ ; double		
	y = 100.1;		
	boolean $b = (x = y);$ System.out.println(b);		
	}		
	}		
	UNIT – II		
	INHERITANCE, INTERFACE AND PACKAGE		
	Part – A (Short Answer Questions)		
0.11		Blooms	Course
S. No	Questions	Taxonomy Level	Learning Outcomes
1	Write a short note on Inheritance.	Understand	CACS003.05
2	List out various types of inheritances in java.	Remember	CACS003.05
3	What is static binding?	Understand	CACS003.07
4	Identify the use of "super" keyword.	Understand	CACS003.05
5	Summarize the use of "final" keyword with inheritance.	Understand	CACS003.05

6	List out various methods of Object class.	Remember	CACS003.02
7	What is abstract class?	Remember	CACS003.06
8	Interpret various member access rules in java.	Understand	CACS003.05
9	Define method overriding.	Understand	CACS003.07
10	Explain different types of Packages.	Understand	CACS003.08
10	Write a short note on interface.	Understand	CACS003.06
11	List out the advantages of Package.	Remember	CACS003.08
12	Identify the keyword used for creating the package.	Understand	CACS003.08
13	With syntax discuss about package?	Understand	
			CACS003.08
15	State various steps for creating and importing packages. What is the use of abstract method?	Remember	CACS003.08
16		Understand	CACS003.06
17	Summarize the steps to implement an interface	Understand	CACS003.05
18	List out the advantages of inheritance.	Remember	CACS003.05
19	Define CLASSPATH.	Understand	CACS003.03
	Part - B (Long Answer Questions)		
1	Exemplify the "this" and "super" keywords and their usage in java with an examples.	Understand	CACS003.05
2	List out different types of inheritances used in java and give necessary example.	Remember	CACS003.05
3	Discuss various methods of Object class.	Understand	CACS003.02
4	Illustrate the Use of "Super" keyword in method overriding with example.	Understand	CACS003.05
5	Discuss the importance of package. Demonstrate with program.	Understand	CACS003.08
6	Compare and Contrast interfaces and Abstract classes.	Understand	CACS003.06
7	Demonstrate dynamic binding with an example.	Understand	CACS003.07
8	What is overloading? With an example program explain overloaded methods	. Remember	CACS003.07
9	Describe Abstraction in java using abstract class with an example.	Remember	CACS003.07
10	Explain about interface with an example.	Understand	CACS003.06
11	Define multiple inheritances with suitable example.	Understand	CACS003.05
12	Discuss in detail about creating and importing package in java.	Understand	CACS003.08
13	Compare and contrast overloading and overriding methods.	Understand	CACS003.07
14	Explain different ways to extending interfaces with an example.	Understand	CACS003.06
15	Differentiate between class abstract class and interface.	Understand	CACS003.06
16	Discuss the importance of "final" keyword in java with suitable program.	Understand	CACS003.05
17	Explain the benefits of inheritance with an example.	Understand	CACS003.05
18	Describe various member access rules and explain with an example.	Understand	CACS003.02
19	Discuss the role of CLASSPATH in packages.	Understand	CACS003.03
	Part – C (Problem Solving and Critical Thinking	ng)	
1	Analyze the program and give output		CACS003.05
1	Anaryze the program and give output	Apply	CAC5005.05
	alaga Animal		
	class Animal		
	{		
	void eat()		
	{		
	System.out.println("eating");		
	}		
	}		
	class Dog extends Animal		
	{		
	void bark()		
	{		
	System.out.println("barking");		
	}		
	}		

2 Id	<pre>class TestInheritance {     public static void main(String args[])     {         Dog d=new Dog();         d.bark();         d.eat();     } } lentify the output of the following program. tterface Sample</pre>	Understand	CACS003.06
in	{     Dog d=new Dog();     d.bark();     d.eat();     } } Identify the output of the following program. Iterface Sample	Understand	CAC\$003.06
in	<pre>d.bark(); d.eat(); } lentify the output of the following program. tterface Sample</pre>	Understand	CACS003.06
in	d.eat(); } lentify the output of the following program. hterface Sample	Understand	CACS003.06
in	iterface Sample	Understand	CAC\$003.06
in	iterface Sample	Understand	CACS003.06
in	iterface Sample	Understand	CACS003.06
{			C/105005.00
	int x=12;		
	void show(); default void display()		
	{     System.out.println("default method of interface");		
	<pre>} } Static void print(String str)</pre>		
	{		
	<pre>System.out.println("Static method of interface:"+str); }</pre>		
}			
3 Pr	redict output of the program?	Understand	CACS003.05
cla	ass A		
	public A()		
	System.out.println("NewA");		
}	f ass P avtanda A		
{			
	<pre>super(); System.out.println("New B");</pre>		
	}		
}			
4 Di	iscuss the output of the following program?	Understand	CACS003.06
4 Di	nterface MyInterface	Understand	CACS003.06
4 Di		Understand	CACS003.06
{ } cla	public A() {		

	class XYZ implements MyInterface		
	{ public void method1()		
	- {		
	System.out.println("implementation of method1"); }		
	public void method2()		
	System.out.println("implementation of method2");		
	public static void main(String arg[])		
	MyInterface obj = new		
	XYZ(); obj. method1();		
	}		
5	Interpret output of following program	Understand	CACS003.05
5	class A	Onderstand	Cheboos.os
	final public int GetResult(int a, int b)		
	return 0;		
	}		
	class B extends A		
	<pre>public int GetResult(int a, int b) {return 1; }</pre>		
	}		
	public class Test		
	public static void main(String args[])		
	$\begin{cases} B b = new B(); \end{cases}$		
	System.out.println("x = " + b.GetResult(0, 1));		
	}		
6	Analyze the output of the program?	Apply	CACS003.03
	class Super {		
	public int i = 0; public Super(String text)		
	i = 1; }		
	} class Sub extends Super		
	{		
	<pre>public Sub(String text) {</pre>		
	i = 2;		
	public static void main(String args[])		
	Sub sub = new Sub("Hello");		
	System.out.println(sub.i);		

7	Identify the output of the program?	Understand	CACS003.06
,	interface Count	Onderstand	Cheboos.oo
	short counter = 0;		
	void countUp();		
	<pre>void counterp(), }</pre>		
	public class TestCount implements Count		
	public static void main(String [] args)		
	future state void main(string [] args)		
	TestCount t = new TestCount();		
	t.countUp();		
	i.countop(),		
	}		
	public void countUp()		
	{		
	for (int $x = 6$ ; x>counter; x, ++counter)		
	System out mint(" " + counter).		
	System.out.print(" " + counter);		
	}		
			GA G2002.02
8	Analyze and find out the output of the program?	Apply	CACS003.03
	public class Test		
	public int aMethod()		
	static int $i = 0;$		
	i++;		
	return i;		
	<pre>public static void main(String args[])</pre>		
	Test test = new Test();		
	test.aMethod();		
	int $j = \text{test.aMethod}();$		
	System.out.println(j);		
	}		
	}		
9	Illustrate a java program to create an abstract class named Shape that	Remember	CACS003.06
	contains two integers and an empty method named print Area(). Provide		
	three classes named Rectangle, Triangle and Circle such that each one of		
	the classes extends the class Shape. Each one of the classes contains only		
	the method print Area () that prints the area of the given shape.		
10		I Indanata d	CACS003.04
10	Predict out the output of the program?	Understand	CAC5003.04
	package mypack		
	class Book		
	String		
	bookname;		
	String author;		
	Book(String b, Stringc)		
	this.bookname = b;		
	this.author = $c$ ;		
	}		
	}		
L	<u> </u>		

	public void show()		
	{		
	System.out.println(bookname+" "+ author);		
	}		
	}		
	class test		
	{		
	<pre>public static void main(String[] args)</pre>		
	Book bk = new Book("java","Herbert");		
	bk.show();		
	}		
	}		
	UNIT-III		
	EXCEPTION HANDLING AND MULTITHREADING		
<u> </u>	Part - A (Short Answer Questions)		
a		Blooms	Course
S. No	Questions	Taxonomy	Learning
		Level	Outcomes
1	Define Exception.	Understand	CACS003.09
2	Distinguish between exception and error.	Understand	CACS003.09
3	Describe the benefits of exception handling.	Remember	CACS003.09
4	State the classification of exceptions.	Remember	CACS003.09
5	Define checked exceptions.	Understand	CACS003.09
6	State the use of try and catch blocks.	Remember	CACS003.10
7	Define built in exception.	Understand	CACS003.09
8	Define thread in java.	Understand	CACS003.11
9	Compare and contrast between process and thread.	Understand	CACS003.11
10	List the various ways of creating thread.	Remember	CACS003.11
11	Define unchecked exceptions.	Understand	CACS003.09
12	Describe the various states of threads.	Remember	CACS003.11
13	List out the different ways to create a thread.	Remember	CACS003.11
14	Differentiate throw and finally.	Understand	CACS003.10
15	Define inter-thread communication.	Understand	CACS003.11
16	Explain about the alive() and join() method with an examples.	Understand	CACS003.11
17	Interpret the different thread priorities with suitable example program.	Understand	CACS003.11
18	Distinguish between throw and throws keywords used in exception handling.	Understand	CACS003.10
19	Define wait() state of the thread with necessary examples.	Understand	CACS003.11
20	Discuss in detail about the phrase "The Thread class implements Runnable	Remember	CACS003.11
	interface".		
	Part – B (Long Answer Questions)	<b>** *</b> -	a. aacco c.
1	Explain briefly about exception handling mechanism with suitable	Understand	CACS003.09
	examples. Describe try, catch, and finally keywords with suitable examples	Remember	CACS003.10
$\frac{2}{3}$	Illustrate use of throws keyword with an example program.	Remember	
			CACS003.10
4	Define a exception called "NotEqualException" that is thrown when a float value is not equal to 3.14. write a program that uses the above user	Understand	CACS003.09
5	Differentiate between checked and unchecked exceptions.	Understand	CACS003.09
	*	Understand	CACS003.09
6	Exemplify the different type of exception.	Understand	
7	Illustrate built in exceptions with suitable example.	Understand	CACS003.09

8	Explain throwing of user defined exception with example	Understand	CACS003.09
9	Describe the producer consumer problem with an example	Remember	CACS003.09
10	Explain with an example how java performs thread synchronization.	Understand	CACS003.11
11	Differentiate multiprocessing and multithreading with a program.	Understand	CACS003.11
12	Explain briefly about the life cycle of a thread with an example.	Understand	CACS003.11
13	Interpret various methods of thread class.	Understand	CACS003.11
14	Describe a java program using thread priorities.	Remember	CACS003.11
15	Explain Daemon threads with an example.	Understand	CACS003.11
16	Exemplify the behavior of thread using thread class methods.	Understand	CACS003.11
17	Illustrate the process of creating a thread by implementing the Runnable	Remember	CACS003.11
	interface. Part – C (Problem Solving and Critical Thinking Questic	ons)	
1	Analyze the output of program	Apply	CACS003.09
	public class TestMultipleCatchBlock	, ippij	
	<pre>{     public static void main(String args[])     { </pre>		
	try{		
	int a[]=new int[5]; a[5]=30/0;		
	} catch(ArithmeticException e)		
	System.out.println("task1 is completed");		
	catch(ArrayIndexOutOfBoundsException e)		
	System.out.println("task 2 completed");		
	catch(Exception e)		
	System.out.println("common task completed");		
	System.out.println("rest of the code");		
	}		
2	Analyze the program and find out the output ? public class Test	Apply	CACS003.10
	public static void aMethod() throws Exception		
	try		
1			
1	throw new Exception();		
1	finally		
	{		
1	System.out.print("finally ");		
	<pre>} public static void main(String args[])</pre>		
	{		
	try {		
	aMethod();		
	j		

	catch (Exception e)		
	{		
	System.out.print("exception ");		
	}		
	System.out.print("finished");		
	}		
3	Identify the output of the following program?	Understand	CACS003.11
	class s1 implements Runnable		
	{		
	int $x = 0, y = 0;$		
	int addX()		
	{		
	X++;		
	return x;		
	} int addY()		
	y++;		
	return y;		
	}		
	public void run()		
	{		
	for(int i = 0; i < 10; i++)		
	System.out.println(addX() + " " + addY());		
	public static void main(String args[])		
	s1 run2 = new s1();		
	Threadt1 = new Thread(run1);		
	Thread t2 = new Thread(run2);		
	t1.start();		
	t2.start();		
	}		
4	Interpret the output of following program?	Understand	CACS003.09
	class Exceptions		
	public static void main(String[] args)		
	{		
	String languages[] = { "C", "C++", "Java", "Perl", "Python" };		
	try {		
	for (int $c = 1$ ; $c \le 5$ ; $c++$ )		
	{     System.out.println(languages[c]);		
	System.out.printin(ianguages[c]);		
	}		
	catch (Exception e)		
	{		
	System.out.println(e);		
	}		
	}		
	}		

5	Analyze the autout of the helow program?	Apply	CACS003.10
	Analyze the output of the below program? class Allocate	Apply	CAC5005.10
1	class Allocate		
	$\{ 1 \} $		
	public static void main(String[] args)		
	try		
	{		
	long data[] = new long[100000000];		
	}		
	catch (Exception e)		
	{		
	System.out.println(e);		
	Finally		
	{		
	System.out.println("finally block will execute always.");		
	System.out.printin( rinary block win excede always. ),		
	}		
	1		
	}		
6	Identify the output of the program?	Understand	CACS003.11
Ŭ	class MyThread extends Thread	Chacibtana	
	f		
	( multic static usid main (String [] area)		
	public static void main(String [] args)		
	MyThread t = new MyThread();		
	Thread x = new Thread(t); x.start();		
	}		
	public void run()		
	for(int $i = 0; i < 3; ++i$ )		
	System.out.print(i + "");		
	}		
7	Interpret the output of the program?	Understand	CACS003.10
	public class RTExcept		
	public static void throwit ()		
1	System.out.print("throwit ");		
		1	
	throw new RuntimeException();		
	<pre>throw new RuntimeException(); }</pre>		
	throw new RuntimeException(); } public static void main(String [] args) {		
	<pre>throw new RuntimeException(); }</pre>		
	throw new RuntimeException(); } public static void main(String [] args) { try {		
	throw new RuntimeException(); } public static void main(String [] args) {		
	throw new RuntimeException(); } public static void main(String [] args) { try { System.out.print("hello ");		
	throw new RuntimeException(); } public static void main(String [] args) { try {		
	<pre>throw new RuntimeException(); } public static void main(String [] args) {     try     {         System.out.print("hello ");         throwit();     } </pre>		
	throw new RuntimeException(); } public static void main(String [] args) { try { System.out.print("hello ");		
	<pre>throw new RuntimeException(); } public static void main(String [] args) {     try     {         System.out.print("hello ");         throwit();     }     catch (Exception re )     { }</pre>		
	<pre>throw new RuntimeException(); } public static void main(String [] args) {     try     {         System.out.print("hello ");         throwit();     } </pre>		

	finally		
	{ System.out.print("finally ");		
	} System.out.println("after ");		
	}		
	}		G 4 G 3 0 0 0 0 0
8	Analyze the program and find the output public class NFE	Apply	CACS003.09
	{     public static void main(String [] args)		
	String s = "42"; try		
	{ $s = s.concat(".5");$		
	double d = Double.parseDouble(s);		
	s = Double.toString(d); int x = (int) Math.ceil(Double.valueOf(s).doubleValue());		
	System.out.println(x);		
	catch (NumberFormatException e)		
	{     System.out.println("bad number");		
	}		
	}		
9	Identify the output of the program? class MyThread extends Thread	Understand	CACS003.11
	{		
	MyThread() {		
	System.out.print(" MyThread");		
	public void run()		
	System.out.print(" bar");		
	<pre>} public void run(String s)</pre>		
	{ System.out.println(" baz");		
	}		
	} public class TestThreads		
	{     public static void main (String [] args)		
	{		
	Thread t = new MyThread() {		
	public void run() {		
	System.out.println(" foo");		
	}		
	t.start(); }		
	}		

1 10		A	CACS003.11
10	Analyze the output of the program? class implements Runnable	Apply	CAC5005.11
	int x, y;		
	public void run()		
	for(int i = 0; i < 1000; i++)		
	synchronized(this)		
	{		
	x = 12;		
	y = 12;		
	}		
	System.out.print(x + " " + y + " ");		
	}		
	public static void main(String args[])		
	{		
	s run = new s();		
	Thread t1=new		
	Thread(run); Thread		
	t2=new Thread(run);		
	t1.start(); t2 start();		
	t2.start();		
	}		
	UNIT-IV		
	FILES AND CONNECTING TO DATABASE		
	Part – A (Short Answer Questions)		
G . N		Blooms	Course
S. No	Questions	Taxonomy	Learning
		Level	Outcomes
1	Describe file handling operations in java.	Remember	CACS003.12
2	Write a short note on byte stream?	Understand	CACS003.12
3	Decembe Driver class in detabase connectivity in 1999	<b>D</b> 1	
4	Describe Driver class in database connectivity in java.	Remember	CACS003.13
-	What is Connection in JDBC?	Understand	CACS003.13
5	What is Connection in JDBC? Describe the method used to write a file.	Understand Remember	CACS003.13 CACS003.12
5 6	What is Connection in JDBC?         Describe the method used to write a file.         Define executeQuery() method.	Understand Remember Understand	CACS003.13 CACS003.12 CACS003.13
5 6 7	What is Connection in JDBC?         Describe the method used to write a file.         Define executeQuery() method.         Describe the use of method executeUpdate() in database connectivity.	UnderstandRememberUnderstandRemember	CACS003.13 CACS003.12 CACS003.13 CACS003.13
5 6 7 8	What is Connection in JDBC?         Describe the method used to write a file.         Define executeQuery() method.         Describe the use of method executeUpdate() in database connectivity.         Define the package for JDBC.	Understand Remember Understand Remember Remember	CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13
5 6 7 8 9	What is Connection in JDBC?         Describe the method used to write a file.         Define executeQuery() method.         Describe the use of method executeUpdate() in database connectivity.         Define the package for JDBC.         List out the steps for database connection.	Understand Remember Understand Remember Remember Remember	CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13
5 6 7 8 9 10	What is Connection in JDBC?         Describe the method used to write a file.         Define executeQuery() method.         Describe the use of method executeUpdate() in database connectivity.         Define the package for JDBC.         List out the steps for database connection.         Describe file management process in java.	Understand Remember Understand Remember Remember Remember	CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.12
5 6 7 8 9 10 11	What is Connection in JDBC?Describe the method used to write a file.Define executeQuery() method.Describe the use of method executeUpdate() in database connectivity.Define the package for JDBC.List out the steps for database connection.Describe file management process in java.State the use of thick driver in database connection.	Understand Remember Understand Remember Remember Remember Remember	CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.12 CACS003.13
5 6 7 8 9 10 11 12	What is Connection in JDBC?Describe the method used to write a file.Define executeQuery() method.Describe the use of method executeUpdate() in database connectivity.Define the package for JDBC.List out the steps for database connection.Describe file management process in java.State the use of thick driver in database connection.Describe thin driver of JDBC?	UnderstandRememberUnderstandRememberRememberRememberRememberRememberRememberRememberRememberRememberRemember	CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.12 CACS003.13 CACS003.13
5     6     7     8     9     10     11     12     13 $     13     $	What is Connection in JDBC?Describe the method used to write a file.Define executeQuery() method.Describe the use of method executeUpdate() in database connectivity.Define the package for JDBC.List out the steps for database connection.Describe file management process in java.State the use of thick driver in database connection.Describe thin driver of JDBC?List out different types of JDBC Drivers.	UnderstandRememberUnderstandRememberRememberRememberRememberRememberRememberRememberRememberRememberRememberRememberRememberRemember	CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13
5     6     7     8     9     10     11     12     13     14	What is Connection in JDBC?Describe the method used to write a file.Define executeQuery() method.Describe the use of method executeUpdate() in database connectivity.Define the package for JDBC.List out the steps for database connection.Describe file management process in java.State the use of thick driver in database connection.Describe thin driver of JDBC?List out different types of JDBC Drivers.Define the use of Stream class.	Understand Remember Understand Remember Remember Remember Remember Remember Remember Understand	CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.12
5     6     7     8     9     10     11     12     13     14     15 $     15     $	What is Connection in JDBC?Describe the method used to write a file.Define executeQuery() method.Describe the use of method executeUpdate() in database connectivity.Define the package for JDBC.List out the steps for database connection.Describe file management process in java.State the use of thick driver in database connection.Describe thin driver of JDBC?List out different types of JDBC Drivers.Define the use of Stream class.Describe the binary input file and output file?	UnderstandRememberUnderstandRemember	CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.12 CACS003.12
5     6     7     8     9     10     11     12     13     14	What is Connection in JDBC?Describe the method used to write a file.Define executeQuery() method.Describe the use of method executeUpdate() in database connectivity.Define the package for JDBC.List out the steps for database connection.Describe file management process in java.State the use of thick driver in database connection.Describe thin driver of JDBC?List out different types of JDBC Drivers.Define the use of Stream class.Describe the binary input file and output file?Write a short note on character stream?	Understand Remember Understand Remember Remember Remember Remember Remember Remember Understand	CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.12
5     6     7     8     9     10     11     12     13     14     15     16	What is Connection in JDBC?         Describe the method used to write a file.         Define executeQuery() method.         Describe the use of method executeUpdate() in database connectivity.         Define the package for JDBC.         List out the steps for database connection.         Describe file management process in java.         State the use of thick driver in database connection.         Describe thin driver of JDBC?         List out different types of JDBC Drivers.         Define the use of Stream class.         Describe the binary input file and output file?         Write a short note on character stream?         Part – B (Long Answer Questions)	Understand Remember Understand Remember Remember Remember Remember Remember Understand Remember Understand	CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.12 CACS003.12 CACS003.12
$     \begin{array}{r}       5 \\       6 \\       7 \\       8 \\       9 \\       10 \\       11 \\       12 \\       13 \\       14 \\       15 \\       16 \\       1   \end{array} $	What is Connection in JDBC?         Describe the method used to write a file.         Define executeQuery() method.         Describe the use of method executeUpdate() in database connectivity.         Define the package for JDBC.         List out the steps for database connection.         Describe file management process in java.         State the use of thick driver in database connection.         Describe thin driver of JDBC?         List out different types of JDBC Drivers.         Define the use of Stream class.         Describe the binary input file and output file?         Write a short note on character stream?         Part – B (Long Answer Questions)         Explain about query result processing in JDBC.	UnderstandRememberUnderstandRememberRememberRememberRememberRememberRememberRememberUnderstandRememberUnderstandUnderstand	CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.12 CACS003.12 CACS003.12 CACS003.12
$     \begin{array}{r}       5 \\       6 \\       7 \\       8 \\       9 \\       10 \\       11 \\       12 \\       13 \\       14 \\       15 \\       16 \\       1 \\       2 \\       \end{array} $	What is Connection in JDBC?         Describe the method used to write a file.         Define executeQuery() method.         Describe the use of method executeUpdate() in database connectivity.         Define the package for JDBC.         List out the steps for database connection.         Describe file management process in java.         State the use of thick driver in database connection.         Describe thin driver of JDBC?         List out different types of JDBC Drivers.         Define the use of Stream class.         Describe the binary input file and output file?         Write a short note on character stream?         Part – B (Long Answer Questions)         Explain about query result processing in JDBC.         Describe the process of getting and accessing metadata for a resultset.	UnderstandRememberUnderstandRememberRememberRememberRememberRememberRememberRememberUnderstandRememberUnderstandUnderstandRememberUnderstandRemember	CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.12 CACS003.12 CACS003.12 CACS003.12
$     \begin{array}{r}       5 \\       6 \\       7 \\       8 \\       9 \\       10 \\       11 \\       12 \\       13 \\       14 \\       15 \\       16 \\       1 \\       2 \\       3     \end{array} $	What is Connection in JDBC?         Describe the method used to write a file.         Define executeQuery() method.         Describe the use of method executeUpdate() in database connectivity.         Define the package for JDBC.         List out the steps for database connection.         Describe file management process in java.         State the use of thick driver in database connection.         Describe thin driver of JDBC?         List out different types of JDBC Drivers.         Define the use of Stream class.         Describe the binary input file and output file?         Write a short note on character stream?         Part – B (Long Answer Questions)         Explain about query result processing in JDBC.         Describe the process of getting and accessing metadata for a resultset.         Explain how a file can be managed using file class.	Understand Remember Understand Remember Remember Remember Remember Remember Understand Remember Understand Remember Understand Remember	CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.12 CACS003.12 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13
$     \begin{array}{r}       5 \\       6 \\       7 \\       8 \\       9 \\       10 \\       11 \\       12 \\       13 \\       14 \\       15 \\       16 \\       1 \\       2 \\       3 \\       4 \\       4   \end{array} $	What is Connection in JDBC?         Describe the method used to write a file.         Define executeQuery() method.         Describe the use of method executeUpdate() in database connectivity.         Define the package for JDBC.         List out the steps for database connection.         Describe file management process in java.         State the use of thick driver in database connection.         Describe thin driver of JDBC?         List out different types of JDBC Drivers.         Define the use of Stream class.         Describe the binary input file and output file?         Write a short note on character stream?         Part – B (Long Answer Questions)         Explain about query result processing in JDBC.         Describe the process of getting and accessing metadata for a resultset.         Explain how a file can be managed using file class.         Demonstrate with a program, for updating data in the database.	Understand Remember Understand Remember Remember Remember Remember Remember Understand Remember Understand Remember Understand Remember Understand	CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.12 CACS003.12 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.13
$     \begin{array}{r}       5 \\       6 \\       7 \\       8 \\       9 \\       10 \\       11 \\       12 \\       13 \\       14 \\       15 \\       16 \\       1 \\       2 \\       3     \end{array} $	What is Connection in JDBC?         Describe the method used to write a file.         Define executeQuery() method.         Describe the use of method executeUpdate() in database connectivity.         Define the package for JDBC.         List out the steps for database connection.         Describe file management process in java.         State the use of thick driver in database connection.         Describe thin driver of JDBC?         List out different types of JDBC Drivers.         Define the use of Stream class.         Describe the binary input file and output file?         Write a short note on character stream?         Part - B (Long Answer Questions)         Explain about query result processing in JDBC.         Describe the process of getting and accessing metadata for a resultset.         Explain how a file can be managed using file class.         Demonstrate with a program, for updating data in the database.         Explain the steps involved in database programming using JDBC with an	Understand Remember Understand Remember Remember Remember Remember Remember Understand Remember Understand Remember Understand Remember	CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.12 CACS003.12 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13
$     \begin{array}{r}       5 \\       6 \\       7 \\       8 \\       9 \\       10 \\       11 \\       12 \\       13 \\       14 \\       15 \\       16 \\       1 \\       2 \\       3 \\       4 \\       5 \\       \end{array} $	What is Connection in JDBC?         Describe the method used to write a file.         Define executeQuery() method.         Describe the use of method executeUpdate() in database connectivity.         Define the package for JDBC.         List out the steps for database connection.         Describe file management process in java.         State the use of thick driver in database connection.         Describe thin driver of JDBC?         List out different types of JDBC Drivers.         Define the use of Stream class.         Describe the binary input file and output file?         Write a short note on character stream?         Part - B (Long Answer Questions)         Explain about query result processing in JDBC.         Describe the process of getting and accessing metadata for a resultset.         Explain how a file can be managed using file class.         Demonstrate with a program, for updating data in the database.         Explain the steps involved in database programming using JDBC with an example.	Understand Remember Understand Remember Remember Remember Remember Remember Understand Understand Remember Understand Understand Understand Understand	CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.12 CACS003.12 CACS003.13 CACS003.13 CACS003.12 CACS003.12 CACS003.12 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.14 CACS003.13
$     \begin{array}{r}       5 \\       6 \\       7 \\       8 \\       9 \\       10 \\       11 \\       12 \\       13 \\       14 \\       15 \\       16 \\       \hline       1 \\       2 \\       3 \\       4 \\       5 \\       6 \\       6   \end{array} $	What is Connection in JDBC?         Describe the method used to write a file.         Define executeQuery() method.         Describe the use of method executeUpdate() in database connectivity.         Define the package for JDBC.         List out the steps for database connection.         Describe file management process in java.         State the use of thick driver in database connection.         Describe thin driver of JDBC?         List out different types of JDBC Drivers.         Define the use of Stream class.         Describe the binary input file and output file?         Write a short note on character stream?         Part – B (Long Answer Questions)         Explain about query result processing in JDBC.         Describe the process of getting and accessing metadata for a resultset.         Explain how a file can be managed using file class.         Demonstrate with a program, for updating data in the database.         Explain the steps involved in database programming using JDBC with an example.         Describe Driver Manager, SQL query and Order by clause of JDBC.	UnderstandRememberUnderstandRememberRememberRememberRememberRememberRememberRememberUnderstandUnderstandRememberUnderstandUnderstandUnderstandUnderstandUnderstandUnderstandUnderstandUnderstandUnderstandUnderstandRememberUnderstandRememberUnderstandRemember	CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.12 CACS003.12 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.14 CACS003.13 CACS003.13
$     \begin{array}{r}       5 \\       6 \\       7 \\       8 \\       9 \\       10 \\       11 \\       12 \\       13 \\       14 \\       15 \\       16 \\       1 \\       2 \\       3 \\       4 \\       5 \\       6 \\       7 \\       7   \end{array} $	What is Connection in JDBC?         Describe the method used to write a file.         Define executeQuery() method.         Describe the use of method executeUpdate() in database connectivity.         Define the package for JDBC.         List out the steps for database connection.         Describe file management process in java.         State the use of thick driver in database connection.         Describe thin driver of JDBC?         List out different types of JDBC Drivers.         Define the use of Stream class.         Describe the binary input file and output file?         Write a short note on character stream?         Part – B (Long Answer Questions)         Explain about query result processing in JDBC.         Describe the process of getting and accessing metadata for a resultset.         Explain how a file can be managed using file class.         Demonstrate with a program, for updating data in the database.         Explain the steps involved in database programming using JDBC with an example.         Describe Driver Manager, SQL query and Order by clause of JDBC.         Exemplify steps involved in database programming using JDBC drivers.	Understand Remember Remember Remember Remember Remember Remember Remember Understand Remember Understand Understand Understand Understand Understand Understand Understand Understand	CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.12 CACS003.12 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.13
$     \begin{array}{r}       5 \\       6 \\       7 \\       8 \\       9 \\       10 \\       11 \\       12 \\       13 \\       14 \\       15 \\       16 \\       1 \\       2 \\       3 \\       4 \\       5 \\       6 \\       7 \\       8 \\     \end{array} $	What is Connection in JDBC?         Describe the method used to write a file.         Define executeQuery() method.         Describe the use of method executeUpdate() in database connectivity.         Define the package for JDBC.         List out the steps for database connection.         Describe file management process in java.         State the use of thick driver in database connection.         Describe thin driver of JDBC?         List out different types of JDBC Drivers.         Define the use of Stream class.         Describe the binary input file and output file?         Write a short note on character stream?         Part – B (Long Answer Questions)         Explain about query result processing in JDBC.         Describe the process of getting and accessing metadata for a resultset.         Explain how a file can be managed using file class.         Demonstrate with a program, for updating data in the database.         Explain the steps involved in database programming using JDBC with an example.         Describe Driver Manager, SQL query and Order by clause of JDBC.         Exemplify steps involved in database programming using JDBC drivers.         Explain in detail about JDBC-ODBC driver with a neat diagram.	Understand Remember Remember Remember Remember Remember Remember Remember Understand Remember Understand Understand Understand Understand Understand Understand Understand Understand	CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.12 CACS003.12 CACS003.12 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.13
$     \begin{array}{r}       5 \\       6 \\       7 \\       8 \\       9 \\       10 \\       11 \\       12 \\       13 \\       14 \\       15 \\       16 \\       \hline       1 \\       2 \\       3 \\       4 \\       5 \\       6 \\       7 \\       \end{array} $	What is Connection in JDBC?         Describe the method used to write a file.         Define executeQuery() method.         Describe the use of method executeUpdate() in database connectivity.         Define the package for JDBC.         List out the steps for database connection.         Describe file management process in java.         State the use of thick driver in database connection.         Describe thin driver of JDBC?         List out different types of JDBC Drivers.         Define the use of Stream class.         Describe the binary input file and output file?         Write a short note on character stream?         Part – B (Long Answer Questions)         Explain about query result processing in JDBC.         Describe the process of getting and accessing metadata for a resultset.         Explain how a file can be managed using file class.         Demonstrate with a program, for updating data in the database.         Explain the steps involved in database programming using JDBC with an example.         Describe Driver Manager, SQL query and Order by clause of JDBC.         Exemplify steps involved in database programming using JDBC drivers.	Understand Remember Remember Remember Remember Remember Remember Remember Understand Remember Understand Understand Understand Understand Understand Understand Understand Understand	CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.12 CACS003.12 CACS003.12 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.13 CACS003.13

10	Explain the program to update the salary Rs.6000/- for an employee name	Understand	CACS003.14
	like "ramu" using prepared statement.	-	
11	Illustrate about query result processing in JDBC.	Remember	CACS003.13
12	Summarize text input, output file operations.	Understand	CACS003.12
13	Explain binary input/output file operations with examples.	Understand	CACS003.12
14	Illustrate a JDBC application for querying the database and processing the results.	Remember	CACS003.14
15	Paraphrase File management using File class.	Understand	CACS003.12
16	Distinguish between InputStream and Reader classes and OutputStream and Writer Classes.	Understand	CACS003.12
10	Explain different types of JDBC drivers with diagrams.	Understand	CACS003.13
17	Part – C (Problem Solving and Critical Thinking Question		eneboos.is
1			CAC5002 12
1	Identify be the output of the program? import java.io.*;	Understand	CACS003.12
	class filesinputoutput		
	public static void main(String args[])		
	InputStream obj = new FileInputStream("inputoutput.java");		
	System.out.print(obj.available());		
	}		
	}		
2	Analyze the following program and find the output.	Apply	CACS003.12
2	public class Test	дрргу	C//C5005.12
	public static void main(String[] args)		
	{ System.out.println(Math.min(Double.MIN_VALUE, 0.0d));		
	1		
	}		
3	Recognize the output of the program.	Understand	CACS003.12
	import java.io.*;		
	public class filesinputoutput		
	{     public static void main(String[] args)		
	public static void main(String[] args)		
	String obj = "abc";		
	byte $b[] = obj.getBytes();$		
	Byte ArrayInputStream obj1 = new ByteArrayInputStream(b);		
	for (int i = 0; i < 2; ++ i)		
	{		
	int c;		
	while( $(c = obj1.read()) != -1$ )		
	{		
	if(i == 0)		
	{		
	<pre>System.out.print(Character.toUpperCase((char)c)); obj2.write(1);</pre>		
	}		
	} System.out.print(obj2);		
	}		
	}		
	}		
1			

4	I dentify the extent of the new second	TT- denote - d	CACE002 12
4	Identify the output of the program.	Understand	CACS003.12
	import java.io.*;		
	class Chararrayinput		
	<pre>public static void main(String[] args)</pre>		
	String obj = "abcdef";		
	int length = obj.length();		
	char c[] = new char[length];		
	obj.getChars(0, length, c, 0);		
	CharArrayReader input1 = new CharArrayReader(c);		
	CharArrayReader input $2 =$ new CharArrayReader(c, 0,3);		
	int i;		
	try		
	{		
	while((i = input2.read()) != -1)		
	System.out.print((char)i);		
	}		
	catch (IOException e)		
	e.printStackTrace();		
	}		
	}		
	}		
5	Analyze the following code and define the meaning.	Apply	CACS003.13
	import java.util.*;	· *PP*J	
	String URL = "jdbc:oracle:thin:@amrood:1521:EMP";		
	Properties info = new Properties();		
	info.put( "user", "username" );		
	info.put( "password", "password" );		
	Connection conn = DriverManager.getConnection(URL, info);		
6	Describe about the following code.	Understand	CACS003.13
-	static final String USER = "username";		
	static final String PASS = "password";		
	System.out.println("Connecting to database");		
	conn = DriverManager.getConnection(DB_URL,USER,PASS);		
	System.out.println("Creating statement");		
	<pre>stmt = conn.createStatement();</pre>		
	String sql;		
	sql = "SELECT id, first, last, age FROM Employees";		
	ResultSet rs = stmt.executeQuery(sql);		
7	Identify the output of following program	Understand	CACS003.12
-	import java.util.Scanner;	Chaorband	
	class Division		
	{		
	public static void main(String[] args)		
	int a, b, result;		
	Scanner input = new Scanner(System.in);		
	System.out.println("Input twointegers");		
	a =input.nextInt();		
	b = input.nextInt();		
	result = $a / b$ ;		
	System.out.println("Result = " + result);		
L		1	

	UNIT-V			
	GUI PROGRAMMING AND APPLETS			
1	Part - A (Short Answer Questions)	Understand	CACS003.15	
$\frac{1}{2}$	Define AWT class hierarchy. List various events for handling mouse events.	Understand Remember	CACS003.15 CACS003.15	
3	Describe the hierarchy of swing	Remember	CACS003.15 CACS003.15	
4	State the Event Listeners	Understand	CACS003.15 CACS003.15	
5	List out swing components.	Remember	CACS003.16	
6	Describe Jbutton, JLabel, JTextField and JtextArea.	Remember	CACS003.16	
7	Define layout management.	Understand	CACS003.15	
8	Illustrate layout manager types in AWT.	Remember	CACS003.15	
9	Describe Events and Event sources.	Remember	CACS003.16	
10	State the importance of JFrame in AWT.	Remember	CACS003.15	
11	Compare and contrast Event sources and Listeners.	Understand	CACS003.16	
12	Define Delegation event model.	Understand	CACS003.15	
13	List out various events used for handling a keyboard.	Remember	CACS003.15	
14	Define adapter class?	Understand	CACS003.15	
15	Distinguish between applet and application?	Remember	CACS003.16	
16	Illustrate the life cycle of an Applet.	Remember	CACS003.15	
17	Describe inheritance hierarchy for applets?	Remember	CACS003.15 CACS003.15	
1/	Part - B (Long Answer Questions)	remember	2125003.13	
1	Paraphrase Events, Event sources and Event classes.	Understand	CACS003.15	
2	Explain in detail about hierarchy for AWT.	Understand	CACS003.15	
3	Exemplify handling a button clicks in AWT.	Understand	CACS003.15	
4	Explain in detail about Layout management.	Understand	CACS003.16	
5	Illustrate mouse handling events with an example.	Remember	CACS003.15	
6	Describe parameters passing to an applet with a program.	Remember	CACS003.15	
7	Explain the differences between applets and applications	Understand	CACS003.15	
8	Compare and contrast Swing and AWT in java.	Understand	CACS003.15	
9	Explain in detail about Event sources and Listeners	Remember	CACS003.15	
10	Define an applet that receives an integer in one text field	Understand	CACS003.16	
	and computes its factorial value and returns it in another text field,			
	when the button named "compute" is clicked			
11	Explain briefly about Adapter classes with an example program.	Understand	CACS003.15	
12	Exemplify the importance of Delegation Event Model on Event Handling.	Understand	CACS003.17	
13	Explain various Swing components in detail.	Remember	CACS003.15	
14	Describe the parameter passing mechanism to applets	Remember	CACS003.15	
	Part – C (Problem Solving and Critical Thinking Question			
1	Identify the output of the program	Understand	CACS003.15	
	import java.awt.*;			
	import java.applet.*;			
	nublic close CridI executDome extends Annlet			
	public class GridLayoutDemo extends Applet			
	static final int n=5;			
	public void init()			
	setLayout(newGridLayout( n,n));			
	setFont (new Font ("SamsSerof", Font.BOLD, 24));			
	for (int $j=01 j < n; j++$ )			
	{			
	int k= I * n + j;			
	if(k>00)			
	Add( new button ( $\cdots + k0$ );			
	}			
	}			
	j			

2	Identify the output of fallowing code Public void actionPerformed(ActionEvent e)	Understand	CACS003.16
	{     if(e.getSource()== b1)		
	<pre>{     int x= Integer.parseInt(t1.getText());     int y= Integer.parseInt(t2.getText());     int sum= X+Y;     t3.setText(" "+sum); }</pre>		
	}		
3	Recognize error in the program import java.awt.*; import	Understand	CACS003.16
	java.swing.*; public class JLabeldemo implements JApplet		
	<pre>{     ImageIcon i= new ImageIcon(" india.gif ");     JLabel ji=new JLabel(" INDIA", I, JLabel.CENTER);     add(ji); }</pre>		
4	Explain the output of the following program?	Understand	CACS003.15
	import java.applet.*; import java.awt.*; public cleas Main extends Applet		
	public class Main extends Applet {		
	public void paint(Graphics g)		
	g.drawString("Welcome in Java Applet.",40,20);		
	}		
	<html> <head></head></html>		
	 <body></body>		
	<pre><div> <applet code="Main.class" height="500" width="800"></applet></div></pre>		
5	Predict output in following code?	Understand	CACS003.15
	<pre>public void actionPerformed(ActionEvent ae) {</pre>		
	<pre>try{     num = Integer.parseInt(input.getText()); sum =</pre>		
	sum+num; input.setText("");		
	output.setText(Integer.toString(sum)); lbl.setForeground(Color.blue);		
	lbl.setText("Output of the second Text Box : "+ output.getText());		
	<pre>} catch(NumberFormatException e) </pre>		
	{		
	}		

(		A	CACE002 1C
6	Analyze the program output.	Apply	CACS003.16
	import java.awt.*;		
	class Frame1 extends Frame		
	{		
	Frame1()		
	{		
	setTitle("demo");		
	setSize(200,200);		
	setVisible(true);		
	<pre>setLayout(newFlowLayout());</pre>		
	Label 11= new Label("java");		
	Label l2= new Label("j2ee");		
	add(11);		
	add(12);		
	Class Labeldemo		
	{		
	Public static void main(String args();		
	{		
	Frame1 f= new Frame();		
	}		
	}		
7	Identify the program output	Understan 1	CACS003.15
/	Identify the program output	Understand	CACS003.15
	import java.awt.*;		
	import java.applet.*;		
	public class satusdemo extends Applet		
	Public void init()		
	sot Paak ground (Color rad):		
	setBackground(Color.red);		
	}		
	Public void paint(Graphics g)		
	g.drawString("this is in the applet window" 10,20)"		
	showStatus("this is the status window message");		
	}		
	}		
	J		
8	Identify the program output	Understand	CACS003.15
	Public void mouseClicked(MouseEvent me)		
	Mousex-=0;		
	Mousey=10;		
	Msg= "mouse clicked"		
	Repaint();		
	}		
	Public void mouseEntered(MouseEvent me)		
	Mousex-=0;		
	Mousey=10;		
	Msg= "mouse entered"		
	Repaint();		
	}		
L	1	1	

9	Analyze the output of the program	Apply	CACS003.16
	import java.applet.Applet;		
	import java.awt.*;		
	public class Sms extends Applet		
	public void init()		
	}		
	public void paint(Graphics g)		
	{		
	g.setColor(Color.blue);		
	Font font = new Font("verdana", Font.BOLD, 15);		
	g.setFont(font);		
	g.drawString("Welcome To Aeronautical Eng College", 50, 50);		
	}		

**Prepared by** Mr. G Chandra Sekhar, Assistant Professor, Department of Computer Science and Engineering

Mr. E Sunil Reddy, Assistant Professor, Department of Information Technology

HOD, INFORMATION TECHNOLOGY