

# Department of Computer Engineering

# Lab Manual

**Second Year Semester-III** 

**Subject: OOPM JAVA LAB** 



### **Institutional Vision, Mission and Quality Policy**

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#### **Our Vision**

To foster and permeate higher and quality education with value added engineering, technology programs, providing all facilities in terms of technology and platforms for all round development with societal awareness and nurture the youth with international competencies and exemplary level of employability even under highly competitive environment so that they are innovative adaptable and capable of handling problems faced by our country and world at large.

RAIT's firm belief in new form of engineering education that lays equal stress on academics and leadership building extracurricular skills has been a major contribution to the success of RAIT as one of the most reputed institution of higher learning. The challenges faced by our country and world in the 21 Century needs a whole new range of thought and action leaders, which a conventional educational system in engineering disciplines are ill equipped to produce. Our reputation in providing good engineering education with additional life skills ensure that high grade and highly motivated students join us. Our laboratories and practical sessions reflect the latest that is being followed in the Industry. The project works and summer projects make our students adept at handling the real life problems and be Industry ready. Our students are well placed in the Industry and their performance makes reputed companies visit us with renewed demands and vigour.

#### **Our Mission**

The Institution is committed to mobilize the resources and equip itself with men and materials of excellence thereby ensuring that the Institution becomes pivotal center of service to Industry, academia, and society with the latest technology. RAIT engages different platforms such as technology enhancing Student Technical Societies, Cultural platforms, Sports excellence centers, Entrepreneurial Development Center and Societal Interaction Cell. To develop the college to become an autonomous Institution & deemed university at the earliest with facilities for advanced research and development programs on par with international standards. To invite international and reputed national Institutions and Universities to collaborate with our institution on the issues of common interest of teaching and learning sophistication.

RAIT's Mission is to produce engineering and technology professionals who are innovative and inspiring thought leaders, adept at solving problems faced by our nation and world by providing quality education.

The Institute is working closely with all stake holders like industry, academia to foster knowledge generation, acquisition, dissemination using best available resources to address the great challenges being faced by our country and World. RAIT is fully dedicated to provide its students skills that make them leaders and solution providers and are Industry ready when they graduate from the Institution.

We at RAIT assure our main stakeholders of students 100% quality for the programmes we deliver. This quality assurance stems from the teaching and learning processes we have at work at our campus and the teachers who are handpicked from reputed institutions IIT/NIT/MU, etc. and they inspire the students to be innovative in thinking and practical in approach. We have installed internal procedures to better skills set of instructors by sending them to training courses, workshops, seminars and conferences. We have also a full fledged course curriculum and deliveries planned in advance for a structured semester long programme. We have well developed feedback system employers, alumni, students and parents from to fine tune Learning and Teaching processes. These tools help us to ensure same quality of teaching independent of any individual instructor. Each classroom is equipped with Internet and other digital learning resources.

The effective learning process in the campus comprises a clean and stimulating classroom environment and availability of lecture notes and digital resources prepared by instructor from the comfort of home. In addition student is provided with good number of assignments that would trigger his thinking process. The testing process involves an objective test paper that would gauge the understanding of concepts by the students. The quality assurance process also ensures that the learning process is effective. The summer internships and project work based training ensure learning process to include practical and industry relevant aspects. Various technical events, seminars and conferences make the student learning complete.

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#### **Our Quality Policy**

#### ज्ञानधीनं जगत् सर्वम । Knowledge is supreme.

#### **Our Quality Policy**

It is our earnest endeavour to produce high quality engineering professionals who are innovative and inspiring, thought and action leaders, competent to solve problems faced by society, nation and world at large by striving towards very high standards in learning, teaching and training methodology.

Our Motto: If it is not of quality, it is NOTRAIT!

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### **Departmental Vision, Mission**

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#### Vision

To impart higher and quality education in computer science with value added engineering and technology programs to prepare technically sound, ethically strong engineers with social awareness. To extend the facilities, to meet the fast changing requirements and nurture the youths with international competencies and exemplary level of employability and research under highly competitive environments.

#### **Mission**

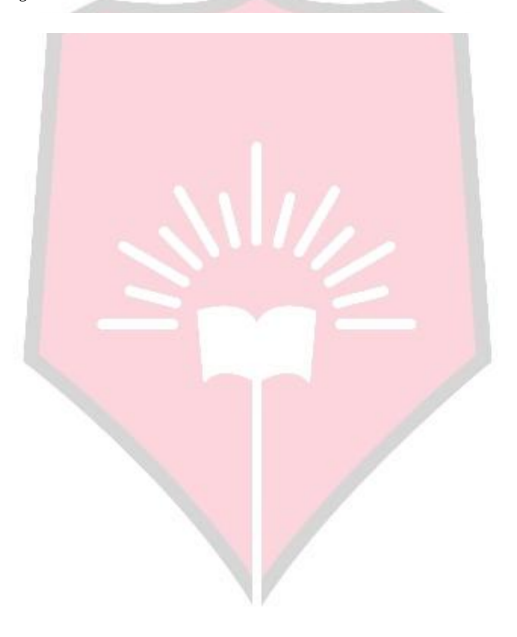
To mobilize the resources and equip the institution with men and materials of excellence to provide knowledge and develop technologies in the thrust areas of computer science and Engineering. To provide the diverse platforms of sports, technical, cocurricular and extracurricular activities for the overall development of student with ethical attitude. To prepare the students to sustain the impact of computer education for social needs encompassing industry, educational institutions and public service. To collaborate with IITs, reputed universities and industries for the technical and overall upliftment of students for continuing learning and entrepreneurship.

## **Departmental Program Outcomes (POs)**

- PO1. **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO2. **Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO3. **Design/development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- PO4. **Conduct investigations of complex problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO5. **Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- PO6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO7. **Environment and sustainability**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO9. **Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO10. **Communication**: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and

give and receive clear instructions.

- PO11. **Project management and finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO12. **Life-long learning**: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.



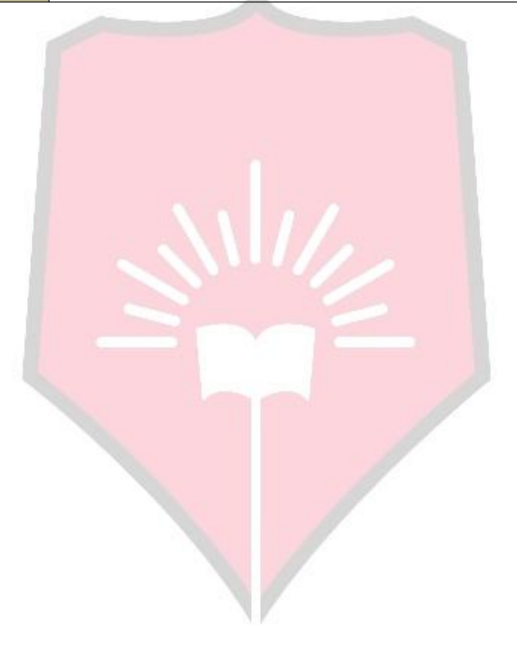
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# List of Experiments

Sr. No.	<b>Experiments Name</b>							
1.	Write a program to demonstrate different methods (Using Scanner class, BufferedReader class and Command line)to take input for different data types in Java. Also shift a number three bits right and display the result.							
2.	Write a program to print grade of the student according to given range using switch statement.							
3.	Write a program to display prime numbers between 1 to 1000.							
4.	Write a program to create a Rectangle class, objects and implement method s to read dimensions, calculate area of rectangle and display dimensions and area.							
5.	Write a program to perform addition of two complex numbers by passing and returning object as an argument.							
6.	Write a program to implement method overloading to calculate area of rectangle, square and circle.							
7.	Define Product class with members Product ID, quantity and price, and methods read and display inside package Mypack. Write a program to import your own package and display the product details							
8.	Write a program to display Transpose of a matrix using function.							
9.	Write a program to check if the string is palindrome or not using StringBuffer object.							
10.	Write a program to add name of student using vector class - add new name - display name							
10.	Write a program to calculate volume of sphere using multilevel inheritance.							
11.	Write a program to calculate volume of sphere using multilevel inheritance. The base class method will accept the radius from user. A class will be derived from the above mentioned class that will have a method to find the area of a circle derived from this will have method to calculate and display the volume of the sphere.							
12.	Write a abstract class program to calculate area of circle, rectangle and triangle.							
13.	Write program to demonstrate interfaces in java. Also invoke methods of base class and interface using reference .  class Student: ID  class Student: ID and  ClassResult: sub1,2							
14.	Write program to check whether number is odd or not. Define your own OddException, If the number is even throw an exception using try-catch block. catch block.							
15.	Write a program to implement two thread to display numbers and their squares.							

16.	Write an applet to pass parameter as string and a number
17.	Write an applet to draw different shapes of different colors.
18.	Write program to demonstrate button and use of action event method in AWT. Eg. Login form, registration form.
19.	Mini Project



# Course Objective, Course Outcome& Experiment Plan

#### **Course Objective:**

1	To learn the object oriented programming concepts.					
2	To study various java programming concept like multithreading, exception handling, packages etc.					
3	To explain components of GUI based programming.					

#### **Course Outcomes:**

CO1	To apply fundamental programming constructs and understand the				
	object Oriented programming concepts.				
CO2	To illustrate the concept of packages, classes and objects.				
CO3	To elaborate the concept of strings, arrays and vectors.				
CO4	To implement the concept of inheritance and interfaces.				
CO5	To implement the notion of exception handling and multithreading				
CO6	To develop GUI based application and build GUI interfaces for a				
	computer program to interact with users, and to understand the event-				
	based GUI handling principles.				

Module	Week	Experiments Name	Course	Weightage
No.	No.		Outcome	
1.	W1	Write a program to shift a number three bits right and display the result (take input using command line argument).	CO1	4
2.	W2	Write a program to print grade of the student according to given range using switch statement.	CO1	3
3.	W3	Write a program to display prime numbers between 1 to 1000.	CO1	3
4.	W4	Write a program to create a Rectangle class, objects and implement method to calculate area of rectangle.	CO2	2
5.	W5	Write a program to perform addition of two complex numbers by passing and returning object as an argument.	CO2	4
6	W6	Write a program to implement method overloading to calculate area of rectangle, square and circle.	CO2	2
7.	W7	Define Product class with members Product ID, quantity and price, and methods read and display inside package Mypack. Write a program to import your own package and display the product details	CO2	2
8.	W8	Write a program to display Transpose of a matrix using function.	CO3	4
9.	W9	Write a program to check if the string is palindrome or not using StringBuffer object.	CO3	3
10.	W10	Write a program to add name of student using vector class - add new name - display name	CO3	3
11.	W11	Write a program to calculate volume of sphere using multilevel inheritance. The base class method will accept the radius from user. A class will be derived from the above mentioned class that will have a method to find the area of a circle derived from this will have method to calculate and display the volume of the sphere.	CO4	4
12.	W12	Write a abstract class program to calculate area of circle, rectangle and triangle.	CO4	3

13.	W13	Write program to demonstrate interfaces in java. Also invoke methods of base class and interface using reference .  class Student: ID  class Student: ID	CO4	3
14.	W14	Write program to perform division of two numbers accepted from user. Handle the divide by zero exception using the try-catch block.	CO5	5
15.	W15	Write a program to implement two thread to display numbers and their squares.	CO5	5
16.	W16	Write an applet to pass parameter as string and a number.	CO6	2
17.	W17	Write an applet to draw different shapes of different colours.	CO6	2
18.	W18	Write program to demonstrate button and use of action event method in AWT. Eg. Login form, registration form.	CO6	2
19.	W19	Mini Project	CO6	4

# Co-Po Mapping for Practical

Subject	Course Outcomes		Contribution to Program outcomes										
Weight													
		P	P	Pc	P	P	P	P	P	P	PO	P	P
		O	O	0	0	O	O	O	O	O	10	O	O
		1	2	3	4	5	6	7	8	9		1	12
						5						1	
	CO1: To apply			7									
PRATICAL	fundamental		///	7									
<b>70%</b>	programming		9										1
	constructs and	3	2								1		1
	understand the	3	3	2							l		1
	object Oriented												
	programming												
	concepts												
	CO2: To illustrate the												
	concept of packages,	2	2	3		1		2					
	classes and objects.												

CO3: To elaborate the concept of strings, arrays and vectors.	2	2	3		1		2					
CO4: To implement the concept of inheritance and interfaces.	2	2	2	1	1		2					
CO5: To implement the notion of exception handling and multithreading	1	2	1	2			1			1	1	1
CO6: To develop GUI based application and build GUI interfaces for a computer program to interact with users, and to understand the event-based GUI handling principles.	1	2	2	1	1	)X		1	1		1	

# Study and Evaluation Scheme

Course Code	Course Name	Teaching Scheme			Credits Assigned				
	OOPM	Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total	
CSL304	JAVA LAB								
		02	02		1	02		02	

Course Code	Course Name	Examination Scheme					
CSL304	OOPM JAVA LAB	Term Work	Practical & Oral	Total			
CSL304	LAB	50	50	100			

#### **Term Work:**

1. Students will submit term work in the form of journal that will include:

- At least 16-18 programs and mini project
- Two assignments covering whole syllabus
- 2. 50 Marks (Total Marks) = 20 marks (Experiments) + 20 marks (Mini Project)
  - + 05 marks (Assignments) + 05 marks (Attendance).

Practical & Oral: Examination will be based on suggested practical list and entire syllabus.

# OOPM JAVA LAB Experiment No.: 1

Different Methods to take Input from User

## Experiment No.1

**1. Aim:** Write a program to demonstrate different methods (Using Scanner class, BufferedReader class and Command line) to take input for different data types in Java. Also shift a number three bits right and display the result.

#### 2. Objectives:

- To understand the concept of Object Oriented Programming.
- To be familiar with JAVA programming.
- To understand the different types of accepting inputs from user.

#### **Outcomes:**

- To apply fundamental programming constructs and understand the object Oriented programming concepts.
- Study how to create, save, compile and execute simple java program.
- Study different type of input accepting classes and methods.
- 3. Hardware / Software Required : Unbuntu, Java(JDK 1.5.0 onwards).
- **4.** Theory: Java is an object-oriented language similar to C++, but simplified to eliminate language features that cause common programming errors.

In java we have many methods to accept input from the user (or keyboard). Mostly used ones are functions of the class like BufferedReader, DataInputStreamReader and Scanner.

**BufferedReader:** Java BufferedReader class is used to read the text from a character-based input stream. It can be used to read data line by line by readLine() method. It makes the performance fast. It inherits Reader class.

#### Java BufferedReader class declaration:

The declaration for Java.io.BufferedReader class: public class BufferedReader extends Reader

#### Java BufferedReader class constructors:

Constructor	Description
BufferedReader(Reader rd)	It is used to create a buffered character input stream that uses the default size for an input buffer.
BufferedReader(Reader rd, int size)	It is used to create a buffered character input stream that uses the specified size for an input buffer.

#### Java BufferedReader class methods:

Method	Description
int read()	It is used for reading a single character.
int read(char[] cbuf, int off, int len)	It is used for reading characters into a portion of an array.
	It is used to test the input stream support for the mark and reset method.
String readLine()	It is used for reading a line of text.
boolean ready()	It is used to test whether the input stream is ready to be read.
long skip(long n)	It is used for skipping the characters.
IVO10 reset()	It repositions the stream at a position the mark method was last called on this input stream.
void mark(int readAheadLimit)	It is used for marking the present position in a stream.
IIVO10 CIOSELI	It closes the input stream and releases any of the system resources associated with the stream.

#### **Scanner Class:**

There are various ways to read input from the keyboard, the java.util.Scanner class is one of them. The Java Scanner class breaks the input into tokens using a delimiter that is whitespace by default. It provides many methods to read and parse various primitive values. Java Scanner class is widely used to parse text for string and primitive types using regular expression.

#### Commonly used methods of Scanner class

There is a list of commonly used Scanner class methods:

-Method	Description
public String next()	it returns the next token from the scanner.
public String nextLine()	it moves the scanner position to the next line and returns the value as a string.
public byte nextByte()	it scans the next token as a byte.
public short nextShort()	it scans the next token as a short value.
public int nextInt()	it scans the next token as an int value.
public long	it scans the next token as a long value.

nextLong()	
public float nextFloat()	it scans the next token as a float value.
public double nextDouble()	it scans the next token as a double value.

#### **Command line:**

Java application can accept any number of arguments directly from the command line. The user can enter command-line arguments when invoking the application. When running the java program from java command, the arguments are provided after the name of the class separated by space. For example, suppose a program named CmndLineArguments that accept command line arguments as a string array and print them on standard output device.

#### **Parsing Numeric Command-Line Arguments:**

If an application needs to support a numeric command-line argument, it must convert a String argument that represents a number, such as "34", to a numeric value. Here is a code snippet that converts a command-line argument to an int:

```
class example
{
  public static void main(String args[])
{
  int firstArg, secondArg;
  firstArg = Integer.parseInt(args[0]); secondArg
  = Integer.parseInt(args[1]); System.out.println("
  first input: "+ firstArg);
  System.out.println(" second input: "+ secondArg);
}
```

parseXXX: Accepts a string value and converts that value into primitive data type. It is also called as the parser method in which XXX represents a Wrapper class. For example, parseInt(), parseFloat(), parseDouble().

You can follow the step by step procedure to arrive at the result.

- 1. Create a Java program by typing its code in any text editor such as Notepad.
- 2. Save the program by the name same as that of the class containing the main () method. For e.g. if you create a program to add two integers then name the class a as AddTwoInt.

Class AddTwoInt

```
{
    public static void main (String args [])
    {
        int a=5, b=8,
        c=0; c=a+b;
        System.out.println ("The sum is:" + c);
    }
```

Save this program in the directory where JDK is installed. Java Development Kit

(JDK) is a program development environment for writing Java applets and applications. It consists of numerous development tools, classes, and methods. The JDK provides a collection of the Java tools, which are used while developing and running Java programs. For e.g.

C:\java\jdk1.5.0\_04\bin\ with the file name AddTwoInt.java.

- 3. Now go to the start menu and open the "Run" dialogue box and type cmd. You will see the command prompt.
- 4. Now switch to the directory where you have saved the Java program i.e.

 $C:\langle java \rangle jdk1.5.0_04 \rangle bin \rangle$ 

- 5. Type javac AddTwoInt.java to compile the program.
- 6. You will see that the program compiles successfully and you are left with the prompt C:\java\jdk1.5.0\_04\bin\. and AddTwoInt.class file will be created in the C:\java\jdk1.5.0\_04\bin directory.
- 7. Now to run the program type java AddTwoInt

You will see the output as: The sum is: 13

#### **Explanation of main method declaration:**

#### public static void main( String args[ ] )

main():- is the entry point of the program. Rather we can say it is the main gate to enter inside the apartment. It should be public because the compiler need to enter inside the method (The guest need to access the apartment to reach the security guard).

**public :-** The main method must be public because it is call from outside the class. It is called by jvm.

static: Since main method is written inside a class and to access a method of a class we need to create an object of that class first. Since main () is the method which compiler need to call before creating any object of that class we need to declare main as static. Static methods can be called directly by using the class name. That's why the name of the file should be same as the name of the class contain main () method.

**void :-** Since the method can return any type of value or it might not return anything also so the compiler is designed in such a way that it should not take any return value so we declare main as void type.

#### A. Algorithm with Scanner class:

- 1. Start.
- 2. Define class Shift.
- **3.** Declare 2 integer variables a and res.
- **4.** Take input a variable by Scanner class( Scanner sc=new Scanner(System.in))
- **5.** Set a=sc.nextInt();
- **6.** res=a>>3;
- 7. Display after shifting number and result.

**8.** Stop.

#### **B.** Algorithm with Command Line:

- 1. Start
- 2. Define class CommandLineArguments.
- **3.** Declare 2 integer variables a and res.
- **4.** At 0<sup>th</sup> position, string input is convert in integer value by using Integer.parseInt(args[0]) and storing in variable a.
- **5.** Performing right shift operator and storing the value in variable rs. res=a>>3;
- **6.** Display after shifting and result.
- 7. Stop.

#### C. Algorithm with BufferedReader:

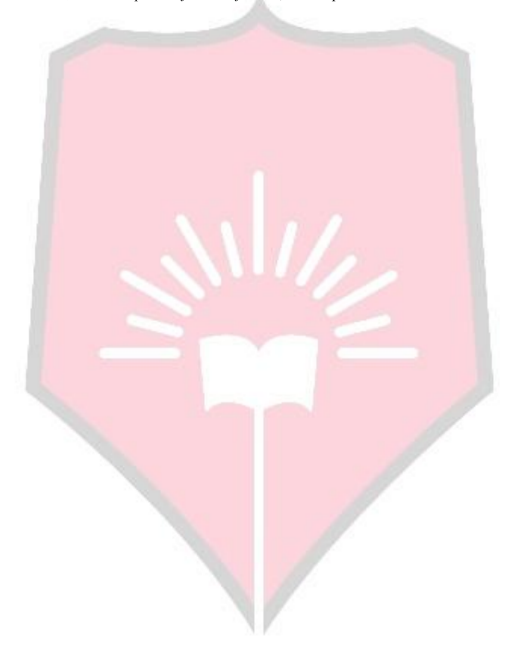
- 1. Start.
- 2. Define class Buffer.
- 3. Declare 2 integer variables a and res.
- Take input from user in a variable by using BufferedReader input = new BufferedReader (new InputStreamReader(System.in));
   System.out.println("Enter no");
- 5. Read input entered by user, by String inputString = input.readLine();
- 6. String input is convert in integer value by using Integer.parseInt(inputString) and storing in variable a.
  - a=Integer.parseInt(inputString);
- 7. Performing right shift operator and storing the value in variable rs. rs=a>>3.
- 8. Display after shifting and result.
- 9. Stop.
- 5. Conclusion: After performing this experiment we are able to take input using Scanner Class, BufferedReader and command line argument and studied conversion method for given input.

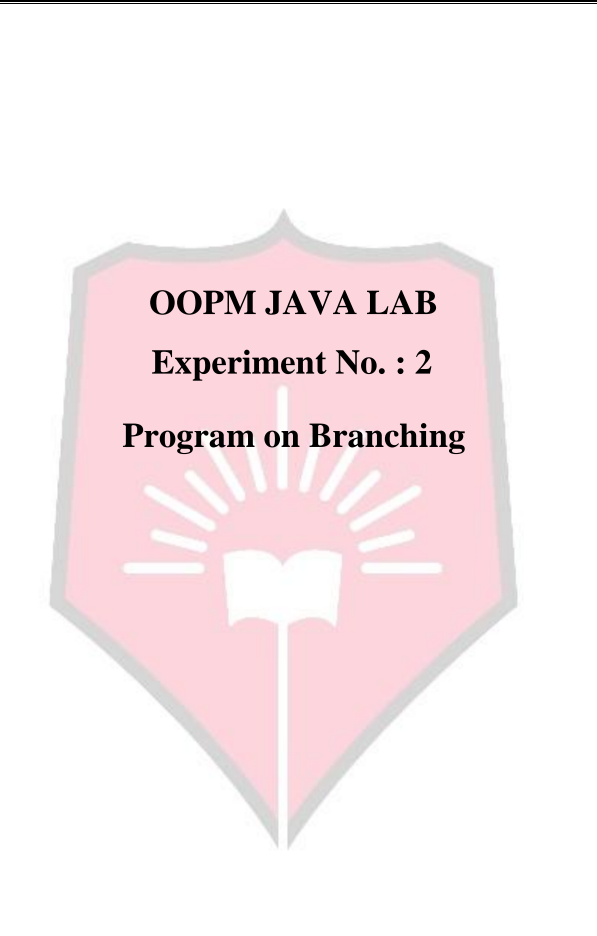
#### 6. Viva Questions:

- What are the different types to accept input user?
- What is command line argument?
- What are different classes used for sting conversion?

#### 7. **References:**

- 1. Ralph Bravaco , Shai Simoson , "Java Programing From the Group  $\mathit{Up}$ " , Tata McGraw-Hill
- 2. Grady Booch, Object Oriented Analysis and Design
- 3. Jaime Nino, Frederick A. Hosch, 'An introduction to Programming and Object Oriented Design using Java', Wiley Student Edition. Wayne Tomasi, "Electronics Communication Systems", Pearson education, Fifth edition.
- 4. Java 2, "The Complete Reference of Java", Schildt publication





## Experiment No.2

- **1. Aim:** Write a program to print grade of the student according to given range using switch statement.
- 2. Objectives:
  - To understand the concept of Object Oriented Programming.
  - To understand the switch case statement
- 3. Outcomes: The students will be able to
  - Identify, formulate, and solve engineering problems.
  - Code a program based on given algorithm using JAVA constructs and different control structures.
  - Apply fundamental programming constructs and understand the object Oriented programming concepts
- 4. Hardware / Software Required : JDK 1.5.0 onwards
- 5. Theory: The control statement that allows us to make a decision from the number of choices is called a **switch**. A switch statement allows you to test the value of an expression and, **depending** on that value, to jump directly to some location within the switch statement. Only expressions of certain types can be used. The value of the expression can be one of the primitive integer types int, short, or byte. It can be the primitive char type.

The positions that you can jump to are marked with case labels that take the form: "case constant:" This marks the position the computer jumps to when the expression evaluates to the given constant. As the final case in a switch statement you can, optionally, use the label "default:", which provides a default jump point that is used when the value of the expression is not listed in any case label.

```
//Syntax of switch statement :

switch (expression )

{
    case constant1 : statement ;
        break ;
    case constant2 : statement ;

    break;
    case constant3 : statement ;
```

```
break;
default: statement
}

Sample Program:

class sample
{
    public static void main( String args[])
    {
        int i = 1;
        switch (i)
        {
            case 1: System.out.println( "I am in case 1"); break;
            case 2: System.out.println ( "I am in case 2"); break;
            case 3: System.out.println ( "I am in case 3"); break;
            default: System.out.println ( "I am in default case");
        }
}
```

#### 6. Algorithm:

- Start
- Declare class Student
- Enter the marks of student (between 0 to 100).
- using switch case display grade of the student
  - o switch (marks/10)
  - o print the class of students according to 10 different cases.
    - Case 0,1,2,3 : Fail
    - Case 4 : Pass
    - Case 5 : Second Class
    - Case 6 : First Class
    - Case 7,8,9,10 : Distinction
- Stop

#### **Conclusion**:

After performing this experiment we are able to use branching structures, control structure and switch case which helps in making decision by using switch cases.

#### 7. Viva Questions:

- Explain switch case statement?
- What is use of default label in switch case?

#### 8. References:

- Jaime Nino, Frederick A. Hosch, 'An introduction to Programming and Object Oriented Design using Java', Wiley Student Edition.
- E Balgurusamy, "Programming with JAVA", Tata McGraw Hill

OOPM JAVA LAB

Experiment No.: 3

Programme on Looping

## Experiment No.3

- 1. Aim: Write a program to display prime numbers between 1 to 1000...
- 2. Objectives: From this experiment, the student will be able to
  - Understand the basics of Control Statements
  - Use the Selection (if ..else) statements and Repetition(for loop) statement.
- 3. Outcomes: The learner will be able to
  - Understand how to model the problem into programming code.
  - Demonstrate the nested looping concept.
- 4. Hardware / Software Required : Ubuntu, Java
- 5. Theory:

#### **Control Statements**

The control statement are used to controll the flow of execution of the program. This execution order depends on the supplied data values and the conditional logic. Java contains the following types of control statements:

- 1- Selection Statements
- 2- Repetition Statements
- 3- Branching Statements

**Selection statements:** 

#### 1. If Statement:

This is a control statement to execute a single statement or a block of code, when the given condition is true and if it is false then it skips **if** block and rest code of program is executed.

#### Syntax:

```
if(conditional_expression){
  <statements>;
...;
...;
```

#### 2. If-else Statement:

The "if-else" statement is an extension of if statement that provides another option when 'if' statement evaluates to "false" i.e. else block is executed if "if" statement is false.

#### **Syntax:**

```
if(conditional_expression){
  <statements>;
....;
....;
}
else{
  <statements>;
....;
....;
}
```

#### 6. Algorithm:

- 1. Start.
- 2. Declare class PrimeNo
- 3. Initialize i=1,c=0,num=1000
- 4. If i<=1000 goto step 5

If not goto step 10

- 5. Initialize j=1
- 6. If j <= 1 do
  - i. If i%j==0 increament c
  - ii. Increment j
  - iii. Goto step 6

If no goto step 7

- 7. If c==2 print i
- 8. Increment i
- 9. Goto step 4
- 10.STOP

#### 7. Conclusion:

After performing this experiment we are able to create a class and control statements.

#### 8. Viva Questions:

- What is a control statement?
- What are the types of the Control statements?

#### 9. References:

- $\bullet$  Ralph Bravaco , Shai Simoson , "Java Programing From the Group Up" , Tata McGraw-Hill
- Java 2, "The Complete Reference of Java", Schildt publication



OOPM JAVA LAB **Experiment No.: 4** Classes and object **30** 

## Experiment No.4

- **1. Aim:** Write a program to create a Rectangle class, objects, and implement method to calculate area of rectangle.
- 2. Objectives: From this experiment, the student will be able to
  - Understand basics of Object Oriented programming
  - To solve the real world scenarios using top down approach.
- 3. Outcomes: The learner will be able to
  - Understand how to model the real world scenario using classes and object.
  - Exhibit communication between objects of different classes.
- 4. Hardware / Software Required: Ubuntu, Java
- 5. Theory:

Objects are the basic runtime entities in an object oriented system. A class may be thought of as a 'data type' and an object as 'variable' of that data type. The data and code of the class are accessed by object of that class.

In this program, the object of class circle is used to access the methods: getdata() & area() of this class.

```
Syntax:-
class Class_Name
{
    public static void main(String args[])
    {
        // Statements;
    }
}

For example:-
class Room
{
    float length;
    float breadth;
    void getdata(float a, float b)
    {
        length=a;
        breadth=b;
    }
    public static void main(String args[])
    {
        float area;
```

```
Room r1=new Room();
R1.getdata(20,10);
area=r1.length*r1.breadth;
System.out.println("Area= "+area);
}
Output:-
Area=200.0
```

#### 6. Algorithm:

- 1. Start.
- 2. Declare a class named Circle.
- **3.** Initialize the required variables.
- **4.** Declare a method getdata() and get value of radius from main function as a parameter.
- 5. Declare a method area to calculate the area of circle and display the result.
- 6. Declare main() and create object of class Circle. And access the methods with the help of object.
- 7. Display the area.
- 8. Stop.

#### 7. Conclusion:

After performing this experiment we are able to create a class and object. The classes are interacting with each other by accessing the methods and members of class using different objects.

#### 8. Viva Questions:

- What is class and object? How to access class using object?
- How two objects communicate?

#### 9. References:

- Ralph Bravaco , Shai Simoson , "Java Programing From the Group Up" ,Tata McGraw-Hill
- Grady Booch, Object Oriented Analysis and Design
- Jaime Nino, Frederick A. Hosch, 'An introduction to Programming and Object Oriented Design using Java', Wiley Student Edition. Wayne Tomasi, "Electronics Communication Systems", Pearson education, Fifth edition.
- Java 2, "The Complete Reference of Java", Schildt publication

# OOPM JAVA LAB

**Experiment No.: 5** 

Passing and Returning object as an Argument

# Experiment No.5

- **1. Aim:** Write a program to perform addition of two complex numbers by passing and returning object as an argument.
- 2. Objectives: From this experiment, the student will be able to
  - Solve the real world scenarios using top down approach.
  - Understand the concept and properties of constructor.
- 3. Outcomes: The learner will be able to
  - Develop an ability to communicate in a system and understand management skills.
  - Illustrate the concept of passing and returning objects for constructor.
- 4. Hardware / Software Required : Ubuntu, Java

#### 5. Theory:

A constructor is a special public member method whose task is to initialize the object data members when an object is declared. The constructor of a class should have the same name as the class. For example if the name of class is Employee then the constructor is a method with the name Employee().

Characteristics of a constructor are:

- 1. They should be declared in the public section.
- 2. They automatically get invoked when the objects are created.
- 3. They do not have return types not even void and therefore they cannot return values.
- 4. Like other methods they can have default arguments.

#### **Types of Constructor:**

1. Default Constructor: A constructor without arguments is called a default constructor. When no constructor is created explicitly then Java first implicitly creates a constructor without any parameter and invokes it. The default constructor then initializes the instance variables to default values, i.e. zero for numeric data types, null for string type and false for Boolean.

2. Parameterized Constructor: The constructor with arguments is called a parameterized constructor. In parameterized constructors the instance variable is initialized automatically at run time according to the values passed to parameters during the object creation.

Constructor overloading means we can create and use more than one constructor in a class. A constructor can be overloaded on the basis of following facts:

- 1. Number of parameters
- 2. Data type of parameters
- 3. Order of parameters

When we create object of the classes, the instance variables are initialized according to the constructor signature.

For example:

```
class Product
{
    int x, y;
    Product(); //Default Constructor
    Product(int a, int b) //Parameterized Constructor
}
```

#### 6. Algorithm:

- 1. Start
- 2. Define class complex
- 3. Declare two variables x & y
- 4. Define constructor

```
complex()
{
    x=0
    y=0
}
complex(float real,float img)
```

```
{
    x=real;
    y=img;
}
```

- 5. Define show method to display number
- 6. Define sum method which takes object as an argument

```
void sum(complex c1,complex c2)
{
    x=c1.x+c2.x;
    y=c1.y+c2.y;
}
```

- 7.Define ConstructorOverload class
- 8. Define main method
- 9. Create A, B, C objects of Complex type.
- 10. Give call to sum & show method.
- 11. Stop

#### 7. Conclusion:

This experiment implements constructors and give us the clear scenario of characteristics and types of constructor along with parameters passing to constructor. We can formulate and solve real world problems.

#### 8. Viva Questions:

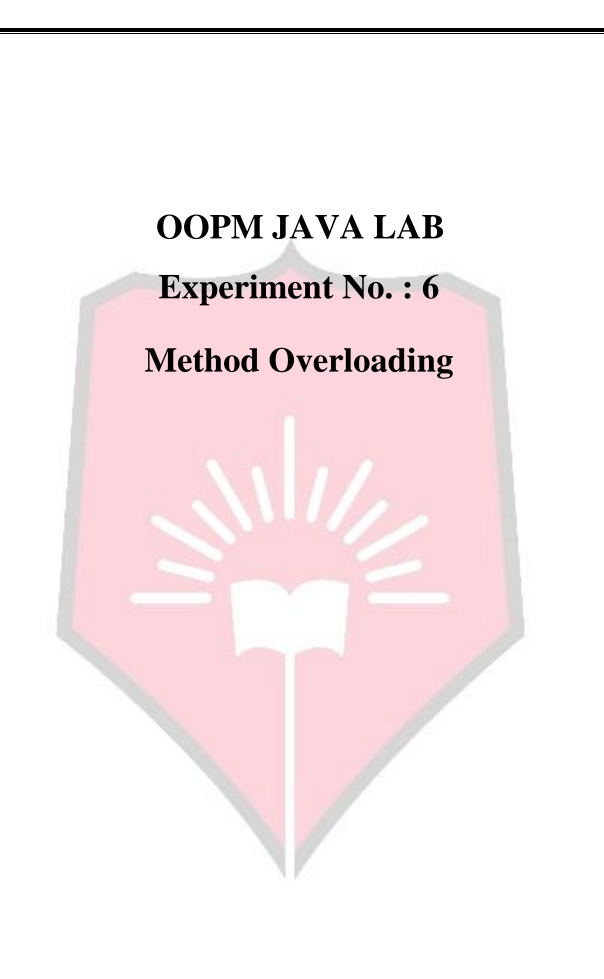
- What is constructor?
- What is garbage collection?
- Enlist different types of constructors.

#### 9. References:

- Ralph Bravaco , Shai Simoson , "Java Programing From the Group Up" ,Tata McGraw-Hill
- Grady Booch, Object Oriented Analysis and Design

- Jaime Nino, Frederick A. Hosch, 'An introduction to Programming and Object Oriented Design using Java', Wiley Student Edition. Wayne Tomasi, "Electronics Communication Systems", Pearson education, Fifth edition.
- Java 2, "The Complete Reference of Java", Schildt publication





- **1. Aim:** Write a program to implement method overloading to calculate area of rectangle, square and circle.
- 2. Objectives: From this experiment, the student will be able to
  - Understand features of Object Oriented Programming
  - Solve the real world scenarios using top down approach.
- 3. Outcomes: The learner will be able to

void sum(int a,int b)

- Develop ability to communicate in a system and understand industry requirements.
- Illustrate the concept of method overloading.
- 4. Hardware / Software Required: Ubuntu, Java
- 5. Theory:

```
Java allows to create methods that have the same name, but different parameter lists and different definitions. This is called method overloading.

class ClassName

{
    void Function1(data_type a, data_type b)
    {
        // Statements
    }
    void Function1(data_type a, data_type b, data_type c)
    {
        // Statements
    }
    public static void main(String args[])
    {
        ClassName obj=new ClassName();
        obj.Function1(Value1,Value2);
        obj.Function1(Value1,Value2,Value3);
     }
}

For example:-
class Calculation
```

```
{
System.out.println("Addition of two numbers is:"+(a+b));
}
void sum(int a, int b, int c)
{
    System.out.println("Addition of three numbers is:"+(a+b+c));
}
public static void main(String args[])
{
    Calculation c=new Calculation();
    c.sum(10,40,60);
    c.sum(20,20);
}
}
Output:-
Addition of two numbers is: 110
Addition of three numbers is: 40
```

# 6. Algorithm:

- 1. Start.
- 2. Declare a class circle, rectangle and square.
- 3. Initialize the required variables.
- 4. Declare method area() with same name for all the three classes, having parameter of different data type. Calculate area in the methods itself.
- 5. Declare main() and create object of classes. And access the methods with the help of object.
- 6. Display the result.
- 7. Stop.

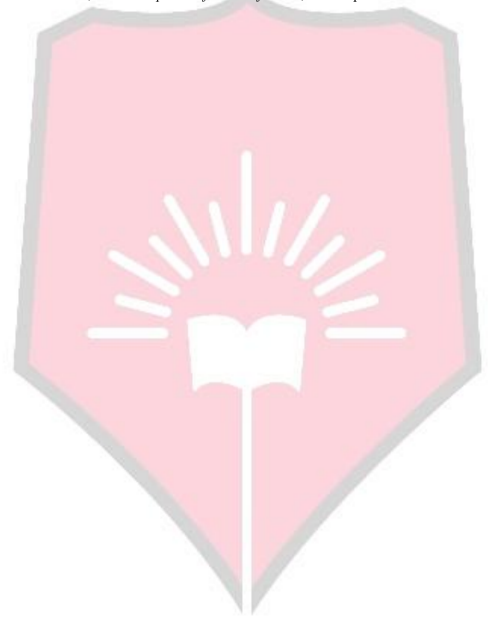
#### 7. Conclusion:

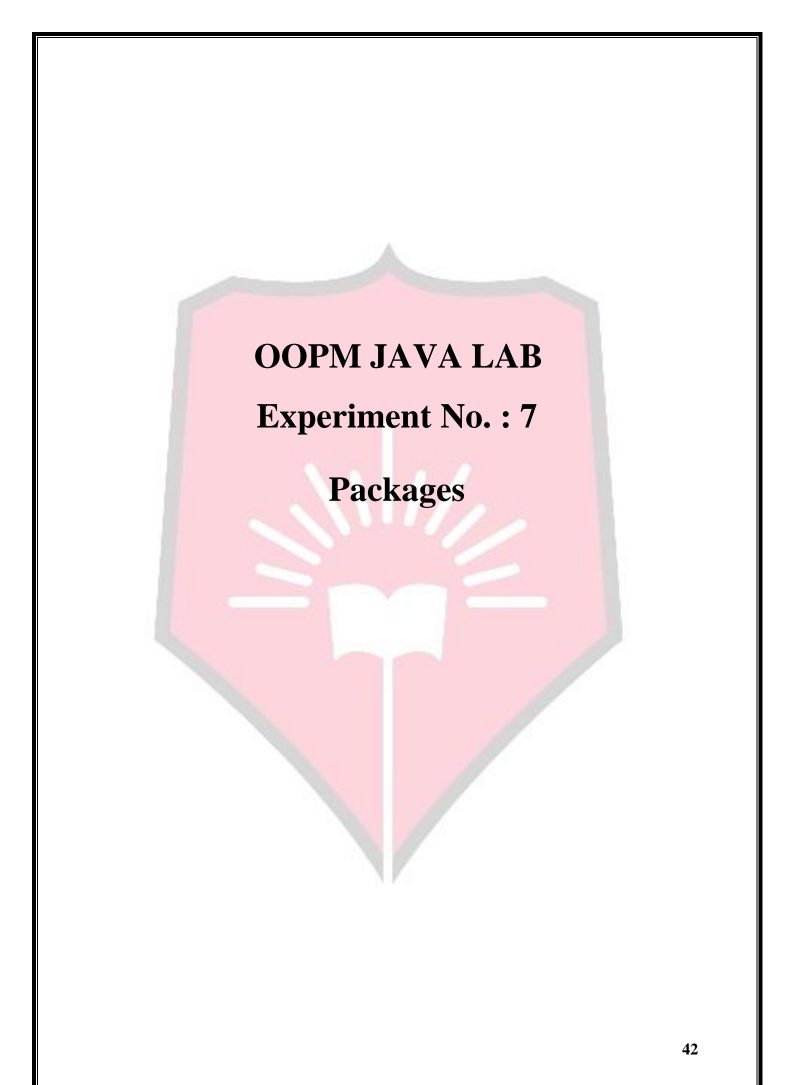
With this experiment we have understood feature of object oriented programming called method Overloading. With the help of this experiment we can formulate, plan, solve and implement engineering problems.

# 8. Viva Questions:

- What is method overloading?
- How to pass the different parameter list to a method.

- $\bullet$  Ralph Bravaco , Shai Simoson , "Java Programing From the Group Up" , Tata McGraw-Hill
- Grady Booch, Object Oriented Analysis and Design
- Jaime Nino, Frederick A. Hosch, 'An introduction to Programming and Object Oriented Design using Java', Wiley Student Edition. Wayne Tomasi, "Electronics Communication Systems", Pearson education, Fifth edition.
- Java 2, "The Complete Reference of Java", Schildt publication





- Aim: Define Product class with members Product ID, quantity and price, and methods
  read and display inside package Mypack. Write a program to import your own
  package and display the product details.
- 1. Objectives: From this experiment, the student will be able to
  - Study java constructs.
  - Study and implement packages
- 2. Outcomes: The learner will be able to
  - To illustrate the concept of packages, classes and objects.
  - Study access specifiers with reference to packages.
- 3. Hardware / Software Required : Ubuntu, Java
- 4. Theory:

# **Benefits of Packages**

- 1. Packages allow us to organize classes into smaller units and make it easy to locate and use the appropriate class file.
- 2. It helps to avoid naming conflict.
- 3. Packages protect classes, data and methods.

### Creating a Package

To create a package, you choose a name for the package and put a package statement with that name at the top of every source file that contains the types (classes, interfaces) that you want to include in the package.

The package statement for example, package graphics; must be the first line in the source file. There can be only one package statement in each source file, and it applies to all types in the file.

Package FirstPackage

Public class Rectangle

```
{
// class body
}
```

This file would be stored as A.java in a directory named FirstPackage. If we do not use a package statement, then that class is stored in default package (unnamed package). Generally speaking, an unnamed package is only for small or temporary applications or when you are just beginning the development process. Otherwise, classes and interfaces belong in named packages.

# **Using Package Members**

The types that comprise a package are known as the package members.

To use a public package member from outside its package, you must do one of the following:

- Refer to the member by its fully qualified name
- Import the package member
- Import the member's entire package

### **Importing a Package Member**

To import a specific member into the current file, put an import statement at the beginning of the file before any type definitions but after the package statement, if there is one.

For example,

import FirstPackage.Rectangle;

Now you can refer to the Rectangle class by its simple name.

Rectangle myRectangle = new Rectangle();

myRectangle is an object of class Rectangle

To import an Entire Package with all the classes, we have to use the asterisk (\*) wildcard character.

import FirstPackage.\*;

# 5. Algorithm:

(Note: Algorithm depends on the package name and class name used in this experiment.)

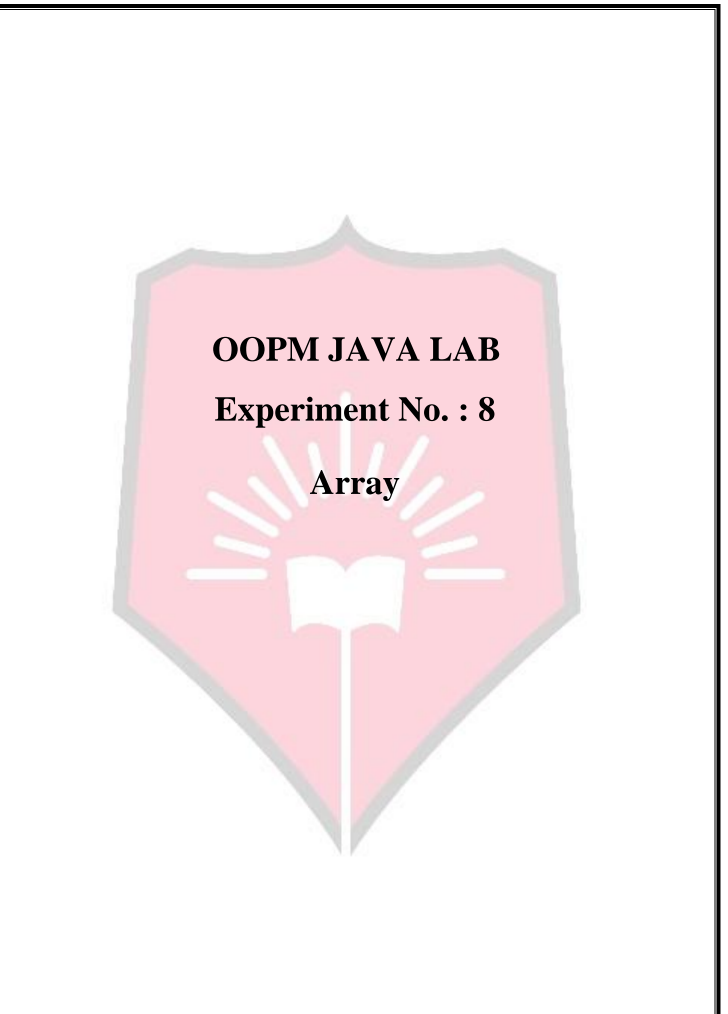
# 6. Conclusion:

A package is collection of classes, interfaces, etc. In this experiment we have implemented user defined packages and understood access modifiers.

# 7. Viva Questions:

- What are benefits of packages?
- How to create user defined package?

- Ralph Bravaco, Shai Simoson, "Java Programing From the Group Up", Tata McGraw-Hill
- Grady Booch, Object Oriented Analysis and Design
- Jaime Nino, Frederick A. Hosch, 'An introduction to Programming and Object Oriented Design using Java', Wiley Student Edition. Wayne Tomasi, "Electronics Communication Systems", Pearson education, Fifth edition.
- Java 2, "The Complete Reference of Java", Schildt publication



**Aim:** Write a program to perform addition and transpose of a matrix using functions.

# 1. Objectives:

- To understand the concept of Object Oriented Programming.
- To understand how to use of Array in java
- 2. Outcomes: The students will be able to
  - Identify, formulate, and solve engineering problems.
  - Code a program based on given algorithm using JAVA constructs and two dimensional arrays.
- 3. Hardware / Software Required : JDK 1.5.0 onwards
- 4. Theory: Java provides a data structure, the array, which stores a fixed-size sequential collection of elements of the same type. An array is used to store a collection of data, but it is often more useful to think of an array as a collection of variables of the same type. Instead of declaring individual variables, such as number0, number1, ..., and number99, you declare one array variable such as numbers and use numbers[0], numbers[1], and ..., numbers[99] to represent individual variables. This tutorial introduces how to declare array variables, create arrays, and process arrays using indexed variables.

### **Declaring Array Variables:**

To use an array in a program, you must declare a variable to reference the array, and you must specify the type of array the variable can reference. Here is the syntax for declaring an array variable:

```
dataType[] arrayRefVar; // preferred way.
```

Or

dataType arrayRefVar[]; // works but not preferred way.

Note: The style dataType[] arrayRefVar is preferred. The style dataType arrayRefVar[] comes from the C/C++ language and was adopted in Java to accommodate C/C++ programmers.

Example:

The following code snippets are examples of this syntax:

double[] myList; // preferred way.

Or

double myList[]; // works but not preferred way.

#### **Creating Arrays:**

You can create an array by using the new operator with the following syntax:

```
arrayRefVar = new dataType[arraySize];
```

The above statement does two things:

It creates an array using new dataType[arraySize];

It assigns the reference of the newly created array to the variable arrayRefVar.

Declaring an array variable, creating an array, and assigning the reference of the array to the variable can be combined in one statement, as shown below:

```
dataType[] arrayRefVar = new dataType[arraySize];
```

Alternatively you can create arrays as follows:

```
dataType[] arrayRefVar = {value0, value1, ..., valuek};
```

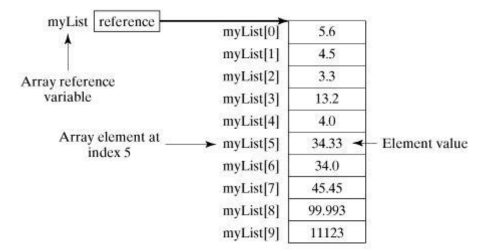
The array elements are accessed through the index. Array indices are 0-based; that is, they start from 0 to arrayRefVar.length-1.

### Example:

Following statement declares an array variable, myList, creates an array of 10 elements of double type, and assigns its reference to myList.:

```
double[] myList = new double[10];
```

Following picture represents array myList. Here myList holds ten double values and the indices are from 0 to 9.



# 5. Algorithm:-

1. 1. Create a class Matrix and declare two 2D array for addition and transpose of matrix and variables r,c,i,j are used.

```
class Matrix
 int a[][],b[][],sum[][],t[][];
int r,c,i,j;
2. Create a method read() and enter the elements for two matrices
void read()
   Scanner sc=new Scanner(System.in);
   System.out.println("Enter no. of rows and columns:");
   r=sc.nextInt();
   c=sc.nextInt();
    a =new int[r][c];
   b = new int[r][c];
   System.out.println("Enter First Matrix:");
   for(i=0;i<r;i++)
     for(j=0;j< c;j++)
      {
       //System.out.print("Enter data:");
       a[i][j]=sc.nextInt();
```

```
}
          System.out.println("Enter Second Matrix:");
          for(i=0;i<r;i++)
           {
            for(j=0;j< c;j++)
              //System.out.print("Enter data:");
              b[i][j]=sc.nextInt();
         } //end of read
3. Create a method addition() for the ddition of two matrices
        void addition()
          sum=new int[r][c];
          for(i=0;i<r;i++)
            for(j=0;j< c;j++)
             sum[i][j]=a[i][j]+b[i][j];
         } //end of addition
4. Create another method display() to display the sum of matrices
        void display()
```

5. Create a method transpose() to transpose the matrix after the addition of two matrices.

System.out.print(sum[i][j]+" ");

for(i=0;i<r;i++)

} //end of display

for(j=0;j< c;j++)

System.out.println();

```
void transpose()
{
    t=new int[r][c];
    for(i=0;i<c;i++)
        for(j=0;j<r;j++)
        t[i][j]=sum[j][i];

    for(i=0;i<r;i++)
        {
        for(j=0;j<c;j++)
            System.out.print(t[i][j]+" ");
            System.out.println();
        }
    } //end of class Matrix</pre>
5. Stop
```

**6. Conclusion:-** This experiment implements transpose matrix, we also learnt how to create an array data structure which include 2Dimentional array.

# 7. Viva Questions:

- What is array?
- How to access array in java?

- Jaime Nino, Frederick A. Hosch, 'An introduction to Programming and Object Oriented Design using Java', Wiley Student Edition.
- E Balgurusamy, "Programming with JAVA", Tata McGraw Hill

OOPM JAVA LAB **Experiment No.:9 String Buffer** 

- **1. Aim:** Write a program to check if the string is palindrome or not using StringBuffer object.
- 2. Objectives: From this experiment, the student will be able to
  - Understand basic concepts in Object Oriented Programming
  - Study different operations on strings and string Buffer class.

#### 3. Outcomes:

The learner will be able to

- Understand the need of object oriented programming and solve computational problems using strings in Java environment.
- Solve real time problem.
- 4. Hardware / Software Required : JDK 1.5.0 onwards

#### 5. Theory:

String manipulation is the most common part of many Java programs. Strings are very important in programming languages as they are used to process long textual/symbolic information. The information you provide is in form of ordered sequence of characters and symbols is called as string.

In c, c++ character arrays are used to process long textual information. Using character arrays is time consuming so in java, strings are not considered as the fundamental data type. In Java **String** class is provided to work with strings along with facility of character array.

In Java, Strings are immutable as once an object of the String class is created and initialized with some value then it cannot be changed. The Java development environment provides two classes that store and manipulate character data: **String**, for constant strings, and **StringBuffer**, for mutable strings.

Another way of making a string in java is making an object of Stringbuffer class. One major speciality of the object of this class is that it is mutable.

The size of this object can be changed again and again during runtime i.e. we can insert, append, delete etc a character from the string.

An object of StringBuffer has some advantages of extra methods provided in the class. Let us see methods supported in this class.

There are some StringBuffer methods given as below:-

- 1. append(String): Append the string with original string.
- 2. **insert(int,char):** This method is used to insert the character passed at indexed passed.
- 3. **replace(int startIndex, int endIndex, String str):** This method is used to replace the string from specified startIndex and endIndex.
- 4. **delete(int startIndex, int endIndex):** This method is used to delete the string from specified startIndex and endIndex.
- 5. **reverse():** Rreverses the Original string.
- 6. **capacity():** This method is used to return the current capacity of the StringBuffer object.
- 7. **char charAt(int index):** This method is used to return the character at the specified position.
- 8. **setcharAt(int,index):** The character passed is set at the index specified in the brackets.
- 9. **length():** This method is used to return the length of the string i.e. total number of characters.
- 10. **public String substring(int beginIndex, int endIndex):** is used to return the substring from the specified beginIndex and endIndex.

# **Defining string with String class:**

```
    String str = new String ();
str = "Hello";
    String str = "Hi";
```

# **Defining string with StringBuffer class:**

```
StringBuffer str = new StringBuffer("Hello");
```

### **Defining array of strings:**

```
String array[] = {"str1", "str2", "str3", "str4"};
```

# 6. Algorithm:

- 1. Start.
- 2. Define class Palindrome.
- 3. Declare 2 String variables str and rev.
- 4. StringBuffer str1=new StringBuffer();
- 5. Taking input from user by Scanner Class
  - Scanner sc=new Scanner (System.in);
  - System.out.println("Enter a String");
- 6. By using nextLine() method, input is stored in variable str.
  - Str=sc.nextline;
- 7. The string is converted to an object of class StringBuffer using the append() method i.e. a string is appended to an object of StringBuffered.
  - str1.append();
- 8. The object of the StringBuffer is reversed and converted back to an object of class String using the toString() method which returns a string object of the string in a StringBuffer object.
  - str1.reverse();
  - rev=str1.toString();
- 9. The two strings are compared ignoring the case and if they are equal it displays "Palindrome" else it displays "Not Palindrome".
  - if(str.equalsIgnoreCase(rev))
  - System.out.println("Palindrome");
  - else
  - System.out.println("Not Palindrome");

10.Stop.

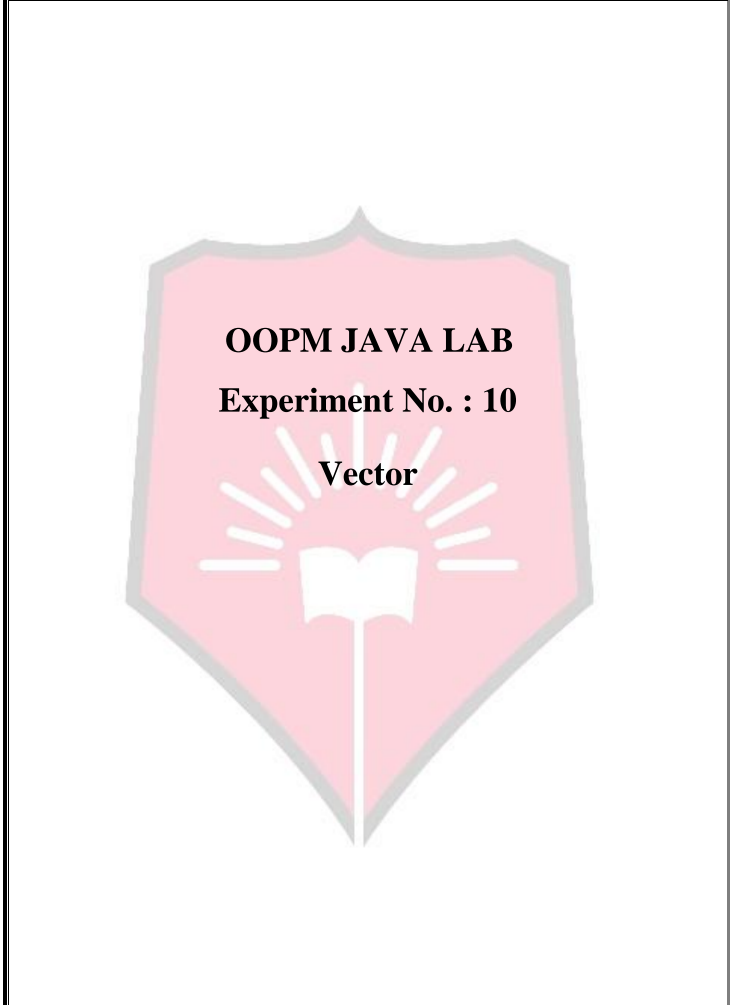
#### 7. Conclusion:

With this experiment we have learned difference between String and StringBuffer, different methods of String class and StringBuffer class. We have checked whether the given string is palindrome or not and also we are able to solve real time problems.

# **8.Viva Questions:**

- What is difference between String and StringBuffer?
- How to copy string without using built in method?
- What are region matching methods in String class?
- What are the methods used in StringBuffer Class?

- 1. Ralph Bravaco , Shai Simoson , "Java Programing From the Group Up" ,Tata McGraw-Hill
- 2. Grady Booch, Object Oriented Analysis and Design
- 3. Jaime Nino, Frederick A. Hosch, 'An introduction to Programming and Object Oriented Design using Java', Wiley Student Edition. Wayne Tomasi, "Electronics Communication Systems", Pearson education, Fifth edition.
- 4. Java 2, "The Complete Reference of Java", Schildt publication



- 1. Aim: Write a program to add name of student using vector class.
  - a) add new name
  - b) display name

### 2. Objectives:

From this experiment, the student will be able to

- Understand basic concepts in Object Oriented Programming
- Study different operations on vector class and vector class Methods.

#### 3. Outcomes:

The learner will be able to

- Solve real world problem using the concept of vectors.
- 4. Hardware / Software Required : JDK 1.5.0 onwards

# 5. Theory:

Vector implements a dynamic array. It is similar to ArrayList, but with two differences –

- Vector is synchronized.
- Vector contains many legacy methods that are not part of the collections framework.

Vector proves to be very useful if you don't know the size of the array in advance or you just need one that can change sizes over the lifetime of a program.

Following is the list of constructors provided by the vector class.

Sr.No.	Constructor & Description
1	Vector()
	This constructor creates a default vector, which has an initial size of 10.
2	Vector(int size)
	This constructor accepts an argument that equals to the required size, and creates a vector whose initial capacity is specified by size.
3	Vector(int size, int incr)
	This constructor creates a vector whose initial capacity is specified by size and whose increment is specified by incr. The increment specifies the number of elements to allocate each time that a vector is resized upward.
4	Vector(Collection c)

This constructor creates a vector that contains the elements of collection c.

Apart from the methods inherited from its parent classes, Vector defines the following methods  $\overline{\phantom{a}}$ 

Sr.No.	Method & Description
1	void add(int index, Object element)  Inserts the specified element at the specified position in this Vector.
2	boolean add(Object o)  Appends the specified element to the end of this Vector.
3	boolean addAll(Collection c)  Appends all of the elements in the specified Collection to the end of this Vector, in the order that they are returned by the specified Collection's Iterator.
4	boolean addAll(int index, Collection c)  Inserts all of the elements in in the specified Collection into this Vector at the specified position.
5	void addElement(Object obj)  Adds the specified component to the end of this vector, increasing its size by one.
6	int capacity()  Returns the current capacity of this vector.
7	void clear()  Removes all of the elements from this vector.
8	Object clone()  Returns a clone of this vector.
9	boolean contains(Object elem)  Tests if the specified object is a component in this vector.
10	boolean containsAll(Collection c)  Returns true if this vector contains all of the elements in the specified Collection.
11	void copyInto(Object[] anArray)  Copies the components of this vector into the specified array.
12	Object elementAt(int index)  Returns the component at the specified index.

	Enumeration elements()
13	Returns an enumeration of the components of this vector.
	void ensureCapacity(int minCapacity)
14	Increases the capacity of this vector, if necessary, to ensure that it can hold at least the number of components specified by the minimum capacity argument.
15	boolean equals(Object o)
	Compares the specified Object with this vector for equality.
16	Object firstElement()  Returns the first component (the item at index 0) of this vector.
17	Object get(int index)  Returns the element at the specified position in this vector.
18	int hashCode()  Returns the hash code value for this vector.
19	int indexOf(Object elem)  Searches for the first occurence of the given argument, testing for equality using the equals method.
20	int indexOf(Object elem, int index)  Searches for the first occurence of the given argument, beginning the search at index, and testing for equality using the equals method.
21	void insertElementAt(Object obj, int index)  Inserts the specified object as a component in this vector at the specified index.
22	boolean isEmpty()
	Tests if this vector has no components.
23	Object lastElement()  Returns the last component of the vector.
	int lastIndexOf(Object elem)
24	Returns the index of the last occurrence of the specified object in this vector.
25	int lastIndexOf(Object elem, int index)
	Searches backwards for the specified object, starting from the specified index, and returns an index to it.
26	Object remove(int index)
	Removes the element at the specified position in this vector.

	boolean remove(Object o)
27	Removes the first occurrence of the specified element in this vector, If the vector does not contain the element, it is unchanged.
28	boolean removeAll(Collection c)
	Removes from this vector all of its elements that are contained in the specified Collection.
29	void removeAllElements()
	Removes all components from this vector and sets its size to zero.
	boolean removeElement(Object obj)
30	Removes the first (lowest-indexed) occurrence of the argument from this vector.
	void removeElementAt(int index)
31	mamayaElamant At(int inday)
	removeElementAt(int index).  protected void removeRange(int fromIndex, int toIndex)
32	protected void remove Kange (int ironining), int tollides)
32	Removes from this List all of the elements whose index is between from Index, inclusive and to Index, exclusive.
	boolean retainAll(Collection c)
33	
	Retains only the elements in this vector that are contained in the specified Collection.
	Object set(int index, Object element)
34	Replaces the element at the specified position in this vector with the specified
	element.
35	void setElementAt(Object obj, int index)
	Sets the component at the specified index of this vector to be the specified object.
36	void setSize(int newSize)
30	Sets the size of this vector.
	int size()
37	Returns the number of components in this vector.
	List subList(int fromIndex, int toIndex)
38	
	Returns a view of the portion of this List between fromIndex, inclusive, and toIndex, exclusive.
	Object[] toArray()
39	Returns an array containing all of the elements in this vector in the correct order.
40	Object[] toArray(Object[] a)
40	

	Returns an array containing all of the elements in this vector in the correct order; the runtime type of the returned array is that of the specified array.
41	String toString()  Returns a string representation of this vector, containing the String representation of each element.
42	void trimToSize()  Trims the capacity of this vector to be the vector's current size.

# 6. Algorithm:

- 1. Start.
- 2.Define class Student.
- 3. Declare a String variables str.
- 4.Create a vector object v
  - Vector v=new Vector();
- 5.Declare integer I and initializing variable choice
  - int i, choice=0;
  - System.out.println("Enter 5 names");
  - for(i=0;i<=4;i++)
    {
    Str=sc.next();
    v.addElement(str);</pre>

6.To add names and display it using class vector, and each object of this array of String is added to the Vector using the addElement() method and display using the elemntAt() method.

```
while(choice!=4)
{
    System.out.println("1.Add new name\n2.Display name\n3.exit\nEnter
    your choice");
    choice=sc.nextInt();
    switch(choice)
    {
        case 1: System.out.println("Enter name");
    }
}
```

```
str=sc.next();
v.addElement(str);
break;
case 2: System.out.println("Enter the index:");
i=sc.nextInt();
System.out.println("Name:"+v.elementAt(i));
Break;
Case 3: break;
Default: System.out.println("Invalid choice");
}
System.out.println("Current List:");
For(i=0;i<=v.size()-1;i++)
{
System.out.println(v.elementAt(i));
}}}
8. Stop.</pre>
```

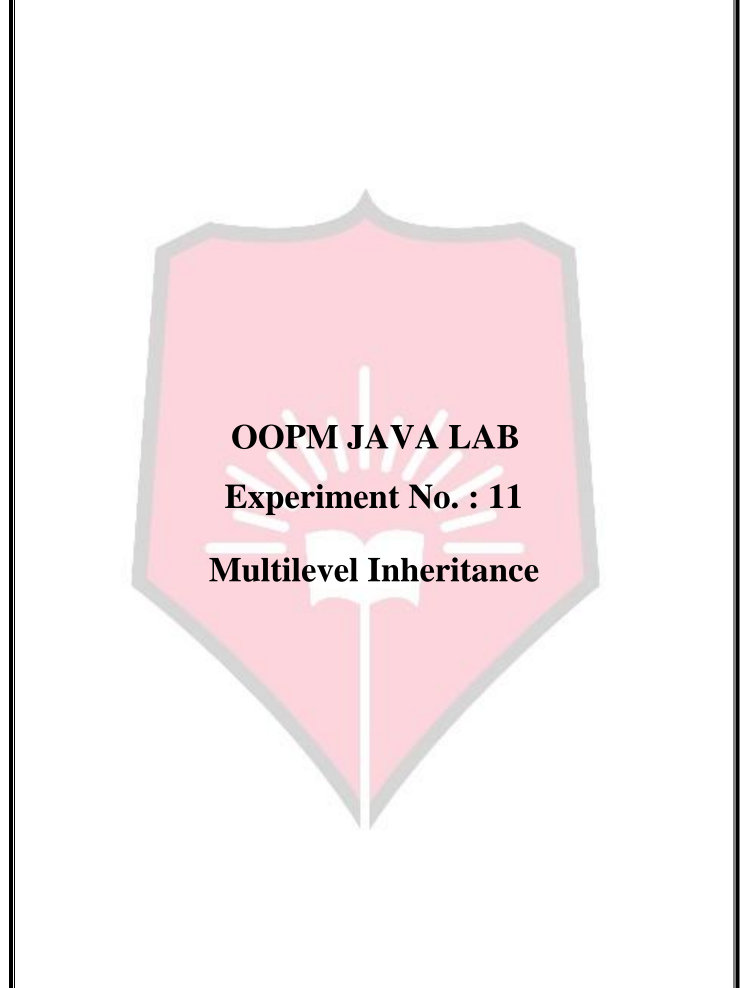
# 7. Conclusion:

With this experiment we have learned vector class and vector class methods, we have to add name of student using vector class.(add new name, display name)

# 8. Viva Questions:

• What is vector class and vector class methods?

- 1. Ralph Bravaco , Shai Simoson , "Java Programing From the Group Up" ,Tata McGraw-Hill
- 2. Grady Booch, Object Oriented Analysis and Design
- 3. Jaime Nino, Frederick A. Hosch, 'An introduction to Programming and Object Oriented Design using Java', Wiley Student Edition. Wayne Tomasi, "Electronics Communication Systems", Pearson education, Fifth edition.
- 4. Java 2, "The Complete Reference of Java", Schildt publication



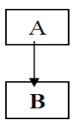
**1. Aim:** Write a program to calculate volume of sphere using multilevel inheritance. The base class method will accept the radius from user. A class will be derived from the above mentioned class that will have a method to find the area of a circle derived from this will have method to calculate and display the volume of the sphere.

# 2. Objectives:

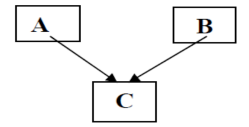
- To understand the concept of inheritance.
- To understand how to use method overriding.
- 3. Outcomes: The students will be able to
  - Identify, formulate, and solve engineering problems.
  - Code a program based on reusability of code
  - Implement the concept of inheritance.
- 4. Hardware / Software Required : JDK 1.5.0 onwards.
- 5. Theory:

# **Types of Inheritance:**

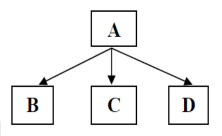
**1. Single Inheritance:** A derived class with only one base class is called as Single Inheritance.



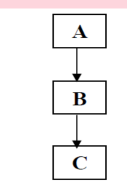
**2. Multiple Inheritances:** A derived class with several base classes is called Multiple Inheritance.



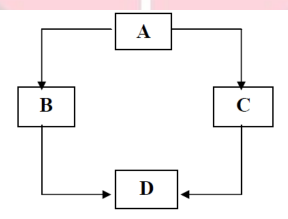
**3. Hierarchical Inheritance:** More than one class may inherit the features of one class this process is called as Hierarchical Inheritance.



**4. Multilevel Inheritance:** The mechanism of deriving a class from another derived class is called Multilevel Inheritance.



**5. Hybrid Inheritance:** There could be situations where we need to apply one or more types of inheritances to design a program this process is called Hybrid Inheritance.



class A

{

}

# **Overriding and Hiding Methods**

#### **Instance Methods**

An instance method in a subclass with the same signature (name, plus the number and the type of its parameters) and return type as an instance method in the superclass *overrides* the superclass's method.

The ability of a subclass to override a method allows a class to inherit from a superclass whose behavior is "close enough" and then to modify behavior as needed. The overriding method has the same name, number and type of parameters, and return type as the method it overrides. An overriding method can also return a subtype of the type returned by the overridden method. This is called a *covariant return type*.

When overriding a method, you might want to use the @Override annotation that instructs the compiler that you intend to override a method in the superclass. If, for some reason, the compiler detects that the method does not exist in one of the superclasses, it will generate an error.

#### Class Methods

If a subclass defines a class method with the same signature as a class method in the superclass, the method in the subclass *hides* the one in the superclass.

The distinction between hiding and overriding has important implications. The version of the overridden method that gets invoked is the one in the subclass. The version of the hidden method that gets invoked depends on whether it is invoked from the superclass or the subclass. Let's look at an example that contains two classes. The first is Animal, which contains one instance method and one class method:

```
public class Animal {
   public static void testClassMethod() {
        System.out.println("The class" + " method in Animal.");
   }
   public void testInstanceMethod() {
        System.out.println("The instance " + " method in Animal.");
   }
}
```

The second class, a subclass of Animal, is called Cat:

```
public class Cat extends Animal {
    public static void testClassMethod() {
        System.out.println("The class method" + " in Cat.");
    }
    public void testInstanceMethod() {
        System.out.println("The instance method" + " in Cat.");
    }
    public static void main(String[] args) {
        Cat myCat = new Cat();
        Animal myAnimal = myCat;
        Animal.testClassMethod();
        myAnimal.testInstanceMethod();
    }
}
```

The Cat class overrides the instance method in Animal and hides the class method in Animal. The main method in this class creates an instance of Cat and calls testClassMethod() on the class and testInstanceMethod() on the instance.

The output from this program is as follows:

The class method in Animal. The instance method in Cat.

### 6. Algorithm

- 1. Start
- 2. Create base class Data with method to accept radius from user.
- 3. Derive class Area from the base class with methods calculate() to calculate area and display() to display area.
- 4. Derive another class Volume from Area which will calculate volume of sphere and have method display () to display the volume.
- 5. Stop.

Here, the method display () of the derived class 'Volume' overrides the method display () of the class 'Area'.

# 7. Conclusion:

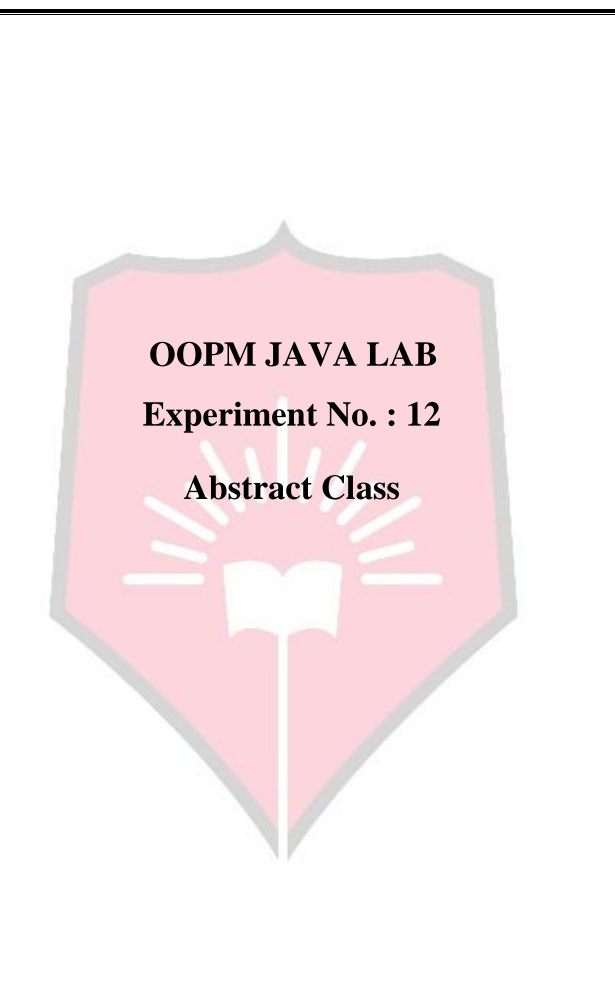
From This experiments we have learnt how to inherit the property of base class. Also learnt how to perform hiding and overriding concept.

# 8. Viva Questions:

- What is multilevel inheritance?
- What is method overriding?

- Jaime Nino, Frederick A. Hosch, 'An introduction to Programming and Object Oriented Design using Java', Wiley Student Edition.
- E Balgurusamy, "Programming with JAVA", Tata McGraw Hill





- 1. Aim: Write a abstract class program to calculate area of circle, rectangle and triangle.
- 2. Objectives:
  - To understand the concept of inheritance.
  - To understand how to use method overriding.
- 3. Outcomes: The students will be able to
  - Identify, formulate, and solve engineering problems.
  - Code a program based on reusability of code
- 4. Hardware / Software Required : JDK 1.5.0 onwards
- 5. Theory:

#### **Abstract class in Java:**

A class that is declared with abstract keyword, is known as abstract class in java. It can have abstract and non-abstract methods (method with body).

#### **Abstraction in Java:**

Abstraction is a process of hiding the implementation details and showing only functionality to the user. Another way, it shows only important things to the user and hides the internal details for example sending sms, you just type the text and send the message. You don't know the internal processing about the message delivery. Abstraction lets you focus on what the object does instead of how it does it.

There are two ways to achieve abstraction in java

- Abstract class (0 to 100%)
- Interface (100%)

#### **Example abstract class:**

abstract class A{ }
abstract method

A method that is declared as abstract and does not have implementation is known as abstract method.

Example abstract method

abstract void printStatus();//no body and abstract Example of abstract class that has abstract method

In this example, Bike the abstract class that contains only one abstract method run. It implementation is provided by the Honda class.

```
abstract class Bike{
abstract void run();
}
class Honda4 extends Bike{
void run(){System.out.println("running safely..");}
public static void main(String args[]){
Bike obj = new Honda4();
obj.run();
}
Output: running safely..
```

# 6. Algorithm:

- 1. Start
- 2. Create class Bass
- 3. Declare protected variable float r, l, b, area.
- 4. Declare a function calculate() prototype which is of type public abstract void
  - public abstract void calculate();
- 5. Declare a method display().
  - Public void display(){System.out.println("Area="+area);
- 6. Create a child class Circle from class Base by using extends.
  - Class Circle extends Base
- 7. Create two methods inside child class.
  - Public void read(float x)
    {
     r=x;
    }
    public void calculate()
    {
     Area=3.14f\*r\*r;

}

8. Create an another child class Rectangle and Triangle from class Base by using extends.

```
public void read(float x, float y)
1=x;
b=y;
}
public void calculate()
area=i*b;
Class Triangle extends Base
public void read(float x, float y)
1=x;
b=y;
public void calculate()
area=0.5f*l*b;
```

Class Rectangle extends Base

9. Define class main and use a scanner class class main{
 public static void main(String args[]){
 float x,y;
 Scanner sc=new Scanner (System.in);

```
System.out.println("Circle:");
   System.out.println("Enter the radius");
   x=sc.nextFloat();
   Circle s=new Circle();
   s.read(x);
   s.calculate();
   s.display();
   System.out.println("Rectangle:");
   System.out.println("Enter length and breadth:");
   x=sc.nextFloat();
   y=sc.nextFloat();
   Rectangle h=new Rectangle();
   h.read(x,y);
   h.calculate();
   h.display();
   System.out.println("Triangle:");
   System.out.println("Enter height and breadth:");
   x=sc.nextFloat();
   y=sc.nextFloat();
   Triangle t=new Triangle();
   t.read(x,y);
   t.calculate();
   t.display();
10. Stop
```

## 7. Conclusion:

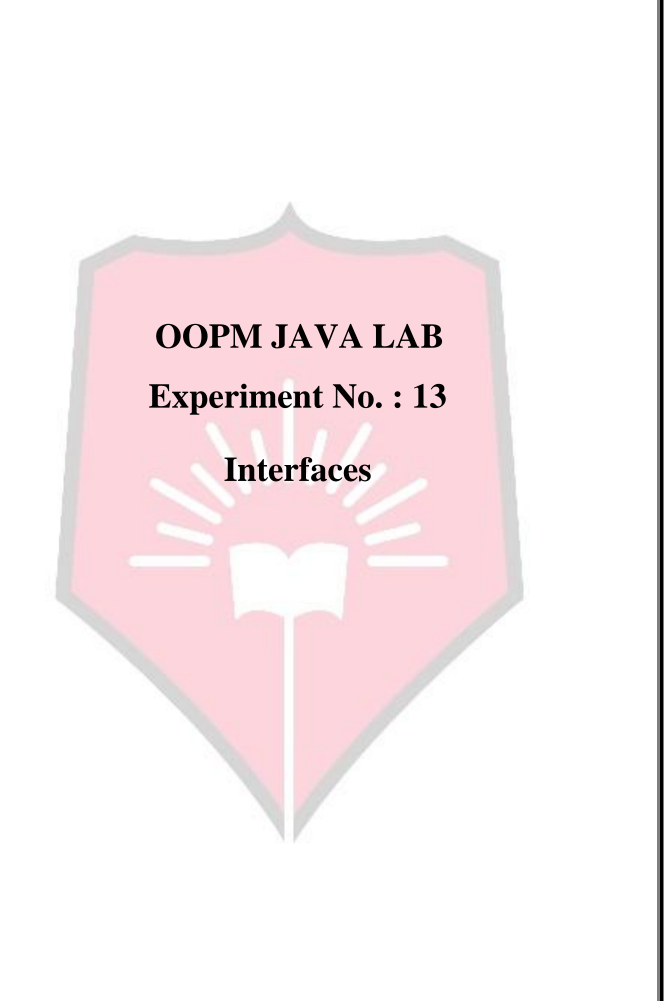
With this experiment we have understood that what is abstraction and how to create an abstract class and method.

### 8. Viva Questions:

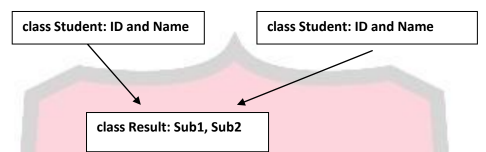
- What is abstract class?
- What is abstract method?

- Jaime Nino, Frederick A. Hosch, 'An introduction to Programming and Object Oriented Design using Java', Wiley Student Edition.
  E Balgurusamy, "Programming with JAVA", Tata McGraw Hill





1. Aim: Write program demonstrate interfaces in java.



Also invoke methods of base class and interface using reference.

- 2. Objectives: From this experiment, the student will be able to
  - Study feature of OOP like inheritance.
  - Study implementation of multiple inheritance in Java
- 3. Outcomes: The learner will be able to
  - Implement multiple inheritance in java.
  - Gain skills like life-long learning, professional development.
  - Implement the concept of interfaces.
- 4. Hardware / Software Required : Ubuntu, Java

## 5. Theory:

The mechanism of inheriting the features of more than one base class into a single class is known as multiple inheritances. Java does not support multiple inheritance but the multiple inheritance can be achieved by using the **interface**.

In Java Multiple Inheritance can be achieved through use of Interfaces by implementing more than one interface in a class. An interface is a group of related methods with empty bodies. Interfaces define only abstract methods and final fields. Therefore it is the responsibility of the class that implements an interface to define the code for implementation of these methods.

#### **Syntax:**

interface InterfaceName

```
{
  return_type method_name1(parameter-list);
  data_type variable_name =value;
}
```

## 6. Algorithm:

- 1. Start
- 2. Create class Student
  - 2.1 Declare roll\_no as int type
  - 2.2 Write getnumber() method to get roll number of a student
  - 2.3 Write putnumber() method to print roll number of a student
- 3. Define class test which extends student
  - Declare sem1, sem2 as float type
  - Write getmarks() method to get marks of a student
  - Write putmarks() method to print marks of a student
- 4. Define interface sports
  - Declare score of float type
  - declare putscore();
- 5. Define class Result which extends test & implements sports
  - Declare total of type float
  - Write display() method
  - o Calculate total of sem1, sem2 & score
  - o 5.2.2 Invoke putnumber() ,putmarks(),putscore() methods
  - o 5.2.3 Print total
  - 5.3 Write putscore() method to display score
- 6. Define class Hybrid
- 7. Define main method.
- 8. Create object of class Result

- Invoke getnumber()
- Invoke getmarks()
- Invoke display()

### 9. Stop

## 7. Conclusion:

With this experiment we have understood that Interfaces are mainly used to provide polymorphic behaviour and its function to break up the complex designs and clear the dependencies between objects.

## 8. Viva Questions:

- What is interface?
- How multiple inheritance can be implemented in java?
- What are advantages and disadvantages of interface?

- Ralph Bravaco , Shai Simoson , "Java Programing From the Group Up" ,Tata McGraw-Hill
- Grady Booch, Object Oriented Analysis and Design
- Jaime Nino, Frederick A. Hosch, 'An introduction to Programming and Object
   Oriented Design using Java', Wiley Student Edition. Wayne Tomasi, "Electronics
   Communication Systems", Pearson education, Fifth edition.
- Java 2, "The Complete Reference of Java", Schildt publication

OOPM JAVA LAB **Experiment No.: 14 Exception Handling** 

- **1. Aim:** Write program to check whether number is odd or not. Define your own OddException, If the number is even throw an exception using try-catch block.
- **2. Objectives:** From this experiment, the student will be able to
  - Study feature of OOP like exception handing.
  - Study how to create own exception in Java.
- 3. Outcomes: The learner will be able to
  - Implement the notion of exception handling.
  - Create user defined exception.
  - Implement exception handling mechanism using try, catch, throw and throws.
  - Gain skills like life-long learning, professional development.
- 4. Hardware / Software Required : Ubuntu, Java

## 5. Theory:

Exceptions are usually used to denote something unusual that does not conform to the standard rules. In programming, exceptions are events that arise due to the occurrence of unexpected behaviour in certain statements, disrupting the normal execution of a program. Exception is a run time error. Exceptions can arise due to a number of situations. For example,

- Trying to access the 11th element of an array when the array contains of only 10 element (*ArrayIndexOutOfBoundsException*)
- Division by zero (*ArithmeticException*)
- Accessing a file which is not present (*FileNotFoundException*)
- Failure of I/O operations (*IOException*)
- Illegal usage of null. (*NullPointerException*)

Top class in exception hierarchy is *Throwable*. This class has two siblings: Error and Exception. All the classes representing exceptional conditions are subclasses of the Exception class.

The exception handling mechanism consists of following elements:

- **try/catch**: All the statements to be tried for exceptions are put in a try block. The catch block is used to catch any exception raised from the try block. If exception occurs in any statement in the try block control immediately passes to the corresponding catch block.
- **finally**: The finally block will execute whether or not an exception is thrown.

- **throw**: It is used to explicitly throw an exception. It is useful when we want to throw a user-defined exception.
- **throws**: If a method is capable of causing an exception that it does not handle, it must specify this behavior using throws keyword so that callers of the method can guard themselves against that exception

## 6. Algorithm:

- 1. Start
- 2. Create class OddException which extends Exception class
  - Declare *num* as int type
  - Write OddException(int x) constructor to get numbers as input.
  - Write toString() method to display a message when exception is thrown.
- 3. Create a class MyExceptionDemo with main function and a
  - Write static function OddNoException() throws OddException
  - $\circ$  if(num%2==0)
    - throw OddException.
  - o else
    - Print Number is Odd
  - Defime main metod
  - In try block
    - Invoke OddException(3)
    - Invoke OddException(2)
  - In catch block
    - Print caught exception

## 4. Stop

### 7. Conclusion:

With this experiment we implemented exception handling mechanism and understood how to create and handle user defined exception.

### 8. Viva Questions:

- Define exception.
- Differentiate between error and exception.
- What is meant by the runtime exception.
- What are different types of exceptions.
- Explain role of try catch.
- What is use of finally block and when it gets executed.
- How to create user defined exception.

- Java 2, "The Complete Reference of Java", Schildt publication.
- Ivor Horton, 'Beginning JAVA', Wiley India.
- DietalandDietal, 'Java: How to Program', 8/e,PHI
- 'JAVA Programming', Black Book, Dreamtech Press.



- 1. Aim: Write a program to implement two threads to display numbers and their squares.
- 2. Objectives: From this experiment, the student will be able to
  - Study basic constructs of java
  - Understand importance of multithreading
- 3. Outcomes: The learner will be able to
  - Implement the notion of exception handling and multithreading.
  - Implement synchronization in multithreading.
- 4. Hardware / Software Required: Ubuntu, Java
- 5. Theory:

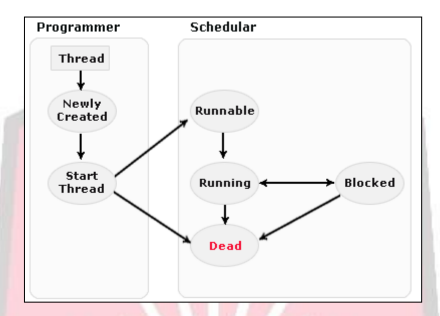
#### **Processes and Threads**

In concurrent programming, there are two basic units of execution: processes and threads. In the Java programming language, concurrent programming is mostly concerned with threads.

**Processes:** A process has a self-contained execution environment. A process generally has a complete, private set of basic run-time resources; in particular, each process has its own memory space.

Threads: Threads are sometimes called lightweight processes. Both processes and threads provide an execution environment, but creating a new thread requires fewer resources than creating a new process. Threads exist within a process — every process has at least one thread. Threads share the process's resources, including memory and open files. Multithreaded execution is an essential feature of the Java platform. Every application has at least one thread — or several, if you count "system" threads that do things like memory management and signal handling. But from the application programmer's point of view, you start with just one thread, called the main thread.

#### Different states of a thread are:



New state – After the creations of Thread instance the thread is in this state but before the start() method invocation. At this point, the thread is considered not alive.

**Runnable** (**Ready-to-run**) **state** – A thread start its life from Runnable state. A thread first enters runnable state after the invoking of start() method but a thread can return to this state after either running, waiting, sleeping or coming back from blocked state also. On this state a thread is waiting for a turn on the processor.

**Running state** – A thread is in running state that means the thread is currently executing. There are several ways to enter in Runnable state but there is only one way to enter in Running state: the scheduler select a thread from runnable pool.

**Dead state** – A thread can be considered dead when its run() method completes. If any thread comes on this state that means it cannot ever run again.

**Blocked -** A thread can enter in this state because of waiting the resources that are hold by another thread.

As we have seen different states that may be occur with the single thread. A running thread can enter to any non-runnable state, depending on the circumstances. A thread cannot enter directly to the running state from non-runnable state, firstly it goes to runnable state. Now lets understand the some non-runnable states which may be occur handling the multithreads.

Sleeping – On this state, the thread is still alive but it is not runnable, it might be return to runnable state later, if a particular event occurs. On this state a thread sleeps for a specified amount of time. You can use the method sleep() to stop the running state of a thread. static void sleep(long millisecond) throws InterruptedException

Method	Return Type	Description
currentThread()	Thread	Returns an object reference to the thread in which it is invoked.
getName()	String	Retrieve the name of the thread object or instance.
start()	Void	Start the thread by calling its run method.
run()	Void	This method is the entry point to execute thread, like the main method for applications.
sleep()	Void	Suspends a thread for a specified amount of time (in milliseconds).
isAlive()	Boolean	This method is used to determine the thread is running or not.
activeCount()	Int	This method returns the number of active threads in a particular thread group and all its subgroups.
interrupt()	Void	The method interrupt the threads on which it is invoked.
yield()	Void	By invoking this method the current thread pause its execution temporarily and allow other threads to execute.

		This	method	and join(long	millisec)	Throws
join()	V O1d	InterruptedException. These two methods are invoked on				
Join( )		a threac	d. These are	not returned unti	l either the t	hread has
		comple	ted or it is t	imed out respectiv	ely.	

**Waiting for Notification** – A thread waits for notification from another thread. The thread sends back to runnable state after sending notification from another thread.

final void wait(long timeout) throws InterruptedException
final void wait(long timeout, int nanos) throws InterruptedException
final void wait() throws InterruptedException

Some Important Methods defined in java.lang. Thread are shown in the table:

Threads can be created in Java in the following ways:

- Extending the java.lang.Thread class
- Implementing the java.lang.Runnable Interface.

## 1. Extending the java.lang. Thread class

This is a simplest form of creating threads in a program. Consider the following code snippet.

public class ThreadExample extends Thread
{
 public void run()
 {
 System.out.println("This is an example on extending thread class");
 }
 ----

In this code snippet, the ThreadExample class is created by extending the Thread class. The run() method of the Thread class is overridden by the ThreadExample class to provide the code to be executed by a thread.

In Java we cannot extend a class from more than one class. Therefore while creating a thread by extending the Thread class we cannot simultaneously extend any other class.

## 2. Extending the java.lang.Runnable Interface

Threads can also be created by implementing the Runnable interface of the java.lang package. This package allows to define a class that can implement the Runnable interface and extend any other class. Consider the following code snippet.

```
public class ThreadExample implements Runnable
    {
    public void run()
    {
        System.out.println("This is an example on runnable interface");
    }
    public static void main(String[] args)
    {
        ThreadExample thrd = new ThreadExample();
        Thread T = new Theard(thrd);
    }
}
```

In above code snippet, the ThreadExample class is declared by implementing Runnable interface and overriding the run() method in which it defines the code to be executed by a thread.

## 6. Algorithm:

- 1. Start
- 2. Define class which implements Runnable interface.
  - 2.1 Create Thread t1.
  - 2.2 Create run() method to print 1 to 10 numbers For(int i=1;i<=10;i++)
    Print i

- 3. Define class which implements Runnable interface.
  - 3.1 Create Thread t2.
  - 3.2 Create run() method to print it's square

```
For(int i=1;i<=10;i++)
Print i*i
```

- 4. Define class multithread
- 5. Define main method
- 6. Invoke t1.start() then t2.start()
- 7. Stop

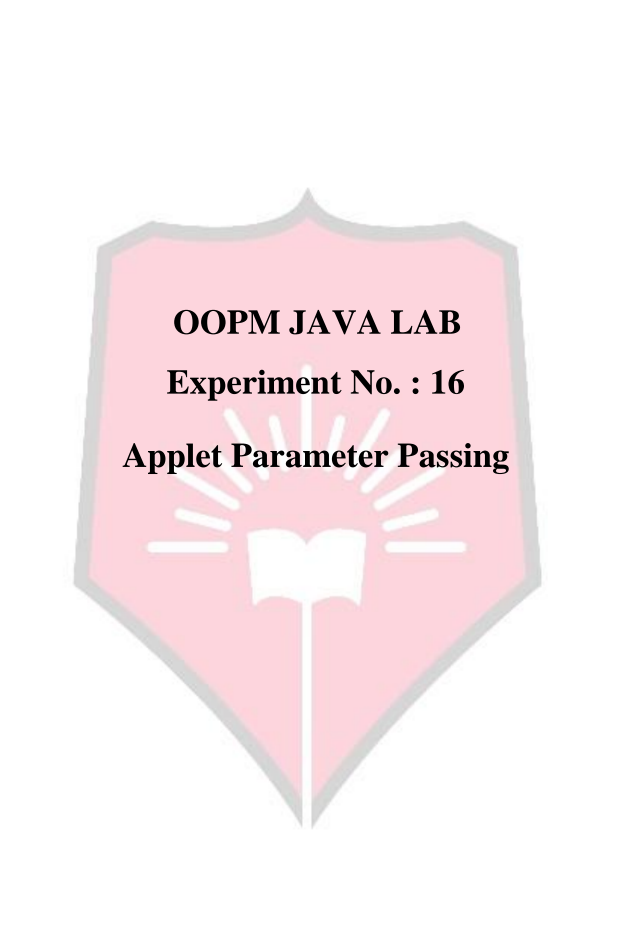
### 7. Conclusion:

In this experiment we have implemented multithreading which is helpful to improve performance of system.

## 8. Viva Questions:

- What is multithreading?
- What are advantages of multithreading?
- What is synchronization in multithreading?

- Ralph Bravaco, Shai Simoson, "Java Programing From the Group Up", Tata McGraw-Hill
- Grady Booch, Object Oriented Analysis and Design
- Jaime Nino, Frederick A. Hosch, 'An introduction to Programming and Object Oriented Design using Java', Wiley Student Edition. Wayne Tomasi, "Electronics Communication Systems", Pearson education, Fifth edition.
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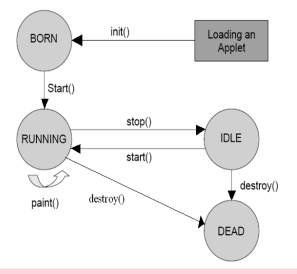


- **1. Aim:** Write an applet to pass parameter as string and a number.
- 2. Objectives: From this experiment, the student will be able to
  - Study the concept of Applet
  - Understand various methods and states in Applet life cycle
  - Understand how to create and run Applets.
- 3. Outcomes: The learner will be able to
  - Develop GUI based application and build GUI interfaces for a computer program to interact with users, and to understand the eventbased GUI handling principles.
  - Implement Applet with various fields in Applet tag.
  - Use param tag to pass parameters through Applet tag.
  - Differentiate between Applet and application program.
- 4. Hardware / Software Required: Ubuntu, Java

### 5. Theory:

Applet is small java program that can be easily transported over the network from one computer to other. It is used in internet applications. Generally embedded in an html page, can be downloaded from the server and run on the client, so as to do a specific kind of job. An applet may move from one state to another depending upon a set of default behaviours inherited in the form of methods from 'Applet' class.

The Applet life cycle is demonstrated in following figure.



**Figure: Applet Life Cycle** 

- **Born state**:- when applet is loaded ,Applet is in born state.
- Running state:- when start() method is invoked, applet state changes from born to running state. In this state, output is displayed, by invoking paint() method.
- Idle state:- when stop() method is invoked ie. If we minimize the applet window then applet state changes from running to idle state.
- **Dead state**:- when destroy() method is invoked ie. If we close the applet window then state changes from idle or running to dead.

The following are the methods in Applet life cycle:

Method	Meaning		
init()	creates the objects needed by the applet; sets up initial values, load font and		
	images or set up colors. called only once during the lifetime of on Applet.		
start()	Applet moves to this phase automatically after the initialization state.		
	If the applet is stopped or it goes to idle state, start() method must be called in		
	order to force the applet again to the running state.		
paint()	This method is called each time to draw and redraw the output of an applet.		
stop()	Applet move to idle state, once it is stopped from running		
destroy()	An applet goes to dead state when it is destroyed by invoking the destroy()		
	method of Applet class. It results in complete removal of applet from the		
	memory		

## The structure of Applet Tag is as follows:

< APPLET

[CODEBASE = codebaseURL]

CODE = appletFile

[ALT = alternateText]

[NAME = appletInstanceName]

WIDTH = pixels

HEIGHT = pixels

```
[ALIGN = alignment]
[VSPACE = pixels]
[HSPACE = pixels]
>
[< PARAM NAME = AttributeName VALUE = AttributeValue>]
[< PARAM NAME = AttributeName2 VALUE = AttributeValue>]
...
</APPLET>
```

Field	Meaning		
CODEBASE	specifies the URL of the directory where the executable class file of the		
	applet will be searched for.		
CODE	It gives the name of the file containing the applet's compiled class file.		
ALT	specifies the alternate short text message that should be displayed in case the		
	browser recognizes the HTML tag but cannot actually run the applet because		
	of some reason.		
NAME	give a name to an applet's instance		
WISTH	gives the width of the applet display area in terms of pixels.		
HEIGHT	gives the height of the applet display area in terms of pixels.		
ALIGN	set the alignment of an applet		
HSPACE	These are used to specify the space, in pixels, on each side of the applet		
-			
PARAM sub	provides information about parameters, or arguments, to be used by the Java		
tag	applet. This tag has two attributes		
	NAME: attribute name		
	VALUE: value of the attribute named by corresponding PARAM NAME		

## 6. Algorithm:

- 1. Start
- 2. Add applet tag with two param tags to pass name and roll number as an argument to applet
- 3. Create class ParameterDemo which extends Applet class
  - Write paint() method to display applet
  - Invoke getParameter() method of Applet class to get the value of name and roll number from *value* attribute param tag.
  - Create object of Font class with necessary parameters to set the font.
  - Invoke setFont() method to set the font.
  - Create object of Color class with necessary parameters to set the colour of text.
  - Invoke setColor() method to set the colour.
  - Invoke drawstring() method to display output in applet window.
- 4. Stop

## 7. Conclusion:

In this experiment we have implemented Applet with param tag. We have understood how to create an Applet and how to pass parameters to applet.

## 8. Viva Questions:

- What is Applet?
- How it is different from application program?
- What are the fields of Applet tag?
- Which are the states in Applet life cycle?
- Which are the methods of Applet class?

- Java 2, "The Complete Reference of Java", Schildt publication.
- Ivor Horton, 'Beginning JAVA', Wiley India.
- DietalandDietal, 'Java: How to Program', 8/e,PHI
- 'JAVA Programming', Black Book, Dreamtech Press.

OOPM JAVA LAB **Experiment No.: 17 Applet Draw shapes** 

- 1. Aim: Write an applet to draw different shapes of different colors.
- 2. Objectives: From this experiment, the student will be able to
  - Study various methods of Graphics class.
  - Implement applet program to draw different shapes and set attributes for them.

#### 3. Outcomes: The learner will be able to

- Develop GUI based application and build GUI interfaces for a computer program to interact with users, and to understand the eventbased GUI handling principles.
- Implement program to draw different shapes in Applet window.
- Use Color class methods to set color for the shapes.
- 4. Hardware / Software Required : Ubuntu, Java

## 5. Theory:

In order to display various shapes in Applet window the Graphics class methods are used. The methods are listed in table below.

Method	Description	
void drawLine(int startX, int startY, int endX, int endY)	drawLine() displays a line in the current drawing color that begins at startX, startY and ends at endX, endY.	
void drawRect(int top, int left, int width, int height)	The upper-left corner of the rectangle is at top, left. The dimensions of the rectangle are specified by width and height.	
void fillRect(int top, int left, int width, int height)	Same as drawRect() But filled with default color	
void drawRoundRect(int top, int left, int width, int height, int xDiam, int yDiam)	First four parameter similar to drawRect() The diameter of the rounding arc along the X axis is specified by <i>xDiam</i> . The diameter of the rounding arc along the Y axis is specified by <i>yDiam</i>	

void fillRoundRect(int top, int left, int width, int height, int xDiam, int yDiam)	Same as drawRoundRect() But filled with default color
void drawOval(int top, int left, int width, int height)	ellipse is drawn within a bounding rectangle whose upper-left corner is specified by top,left and whose width and height are specified by width and height
void fillOval(int top, int left, int width, int height)	Same as drawOval() Filled with default color
void drawArc(int top, int left, int width, int height, int startAngle, int sweepAngle)	The arc is bounded by the rectangle whose upper-left corner is specified by top,left and whose width and height are specified by width and height. The arc is drawn from startAngle through the angular distance specified by sweepAngle.
void fillArc(int top, int left, int width, int height, int startAngle, int sweepAngle)	Same as drawArc() Filled with default color
void drawPolygon(int x[], int y[], int numPoints)	The polygon's endpoints are specified by the coordinate pairs contained within the x and y arrays. The number of points defined by x and y is specified by numPoints.
void fillPolygon(int x[], int y[], int numPoints)	Same as drawPolygon() Filled with default color

In order to set colour, the Color class methods are used. Color is a class available in java.awt package.Color defines several constants like

Color.black, Color.red etc

## The different Constructors are:

- Color(int red, int green, int blue)
  - Specify color as a mix of red, green and blue (values between 0 to 255)
- Color(float red, float green, float blue)
  - o Specify color as a mix of red, green and blue (values between 0.0 to 1.0)

## Methods in Color class:

- void setColor(Color C);
  - o To set color to current object
- Color getColor();
  - o To obtain current color

## 6. Algorithm:

- 1. Start
- 2. Add applet tag with width and height attributes.
- 3. Create class ShapeDemo which extends Applet class
  - Write paint() method to display applet
  - Create object of Color class with necessary parameters to set the colour.
  - Invoke setColor() method to set the colour.
  - Invoke drawLine() method to display line.
  - Invoke drawOval() method to display circle.
  - Invoke drawRect() method to display rectangle.

### 4. Stop

### 7. Conclusion:

In this experiment we have implemented various methods of Graphics class to draw different shapes in Applet window. We have understood how to set attributes for the shapes and how to apply color for them.

### 8. Viva Questions:

- What are different ways to draw polygon in applet window?
- Explain parameters of drawOval method.
- How to apply color for any shape?
- What are different constructors of Color class?

- Java 2, "The Complete Reference of Java", Schildt publication.
- Ivor Horton, 'Beginning JAVA', Wiley India.
- DietalandDietal, 'Java: How to Program', 8/e,PHI
- 'JAVA Programming', Black Book, Dreamtech Press.



- **1. Aim:** Write program to demonstrate button and use of action event method in AWT. Eg. Login form, registration form.
- 2. Objectives: From this experiment, the student will be able to
  - Create a frame and add buttons to it.
  - Study the various methods of a button in order to handle events.
- 3. Outcomes: The learner will be able to
  - Implement a program to handle events of the button in a frame.
  - Use Button class methods to change the background color.
- 4. Hardware / Software Required: Ubuntu, Java

### 5. Theory:

**Java AWT:** Abstract Window Toolkit is an API to develop GUI or window-based applications in java. Java AWT components are platform-dependent i.e. components are displayed according to the view of operating system. The java.awt package provides classes for AWT API such as TextField, Label, TextArea, RadioButton, CheckBox, Choice, List etc.

Frame: The Frame is the container that contain title bar and can have menu bars. It can have other components like button, textfield etc.

**Java AWT Button:** The button class is used to create a labeled button that has platform independent implementation. The application result in some action when the button is pushed.

Constructors for Button class	Description
Button()	Constructs a button without a label.
Button(String str)	Construct a button with the specific label.

Methods of the Button Class	Description
String getLabel()	Returns the label of a button.
void setLabel(String str)	Sets the specified string as a button
	label.
void addActionListener(ActionListener al)	Adds a specified listener to a
1	component to receive the events from a
33.40-2	button.
void removeActionListener(ActionListen al)	Removes an action listener from a
	component so that it no longer receives
	the events from a button.
String getActionCommand()	Returns the command of the event
	caused by a button.
String setActionCommand(string command)	Sets the command name for the action

of an event caused by a button.

**Event Handlers:** The change in the state of an object is known as an event. For example, click on button, dragging mouse etc. The *java.awt.event* package provides many event classes and Listener interfaces for event handling.

**Action Listener:** Java AWT Listeners are a group of interfaces from java.awt.event package. Listeners are capable to handle the events generated by the components like button, choice, frame etc. These listeners are implemented to the class which requires handling of events.

ActionListener has only one method.

Method	Description
actionPerformed(actionEvent)	Called just after the user performs an
	action.

#### ActionEvent class:

Method	Description
String getActionCommand()	Returns the string associated with this
	action. Most objects that can fire action
	events support a method
	called setActionCommand that lets you set
	this string.
Object getSource()	Returns the object that fired the event.

### Sample Program:

```
import java.awt.*;
import java.awt.event.*;
public class ButtonDemo extends Frame implements ActionListener
 Button rb, gb, bb;
 public ButtonDemo()
  FlowLayout fl = new FlowLayout();
  setLayout(fl);
  rb = new Button("Red");
  gb = new Button("Green");
  bb = new Button("Blue");
  rb.addActionListener(this);
  gb.addActionListener(this);
  bb.addActionListener(this);
  add(rb);
  add(gb);
  add(bb);
  setTitle("Button in Action");
  setSize(300, 350);
  setVisible(true);
```

```
public void actionPerformed(ActionEvent e)
{
    String str = e.getActionCommand();
        if(str.equals("Red"))
    {
        setBackground(Color.red);
    }
    else if(str.equals("Green"))
    {
        setBackground(Color.green);
    }
    else if(str.equals("Blue"))
    {
        setBackground(Color.blue);
    }
}
public static void main(String args[])
{
    new ButtonDemo();
}
```

## 6. Algorithm:

- 1. Start.
- 2. Create a frame in AWT by extending the Frame class and set its properties.
- 3. Create button object and register this object as an action listener on the button, using the addActionListener method.
- 4. Get the user input by getActionCommand() which invokes actionPerformed().
- 5. Set the background color using Color class methods.
- 6. Stop.
- 7. Conclusion: In this experiment we have implemented event handling of button by changing the background color of a frame window in AWT.

### 8. Viva Questions:

- Why are event handlers used?
- How is an object registered as an action listener?
- How is a button with label created?
- Define the methods of actionEvent class.

- "Object Oriented Programming Methodology", Radha Shankarmani, DreamTech Press.
- Java 2, "The Complete Reference of Java", Schildt publication.
- https://docs.oracle.com/javase/tutorial/uiswing/events/actionlistener.html
- https://www.javatpoint.com/event-handling-in-java



- 1. **Aim:** Design a mini project in JAVA.
- 2. **Objectives:** From this experiment, the student will be able to
  - Learn the concept of AWT content.
  - Understand concepts database connectivity.(JDBC)
- 3. Outcomes: The learner will be able to
  - To develop GUI based application and build GUI interfaces for a computer program to interact with users
  - Use current skills to acquire knowledge database connectivity.
- 4. Software Required : JAVA, jdk , SQL database
- 5. Suggested list of mini projects-
  - 1. Simple Calculator
  - 2. Cryptosystem
  - 3. Scheduling and dispatching
  - 4. Text Editor
  - 5. Tic-Tac-Toe
  - 6. Registration form
  - 7. Feedback form
  - 8. Online examination portal
  - 9. Management System (Library, Hospital, Hotel etc.)
  - 10. Games
  - 11. Online banking
  - 12. E-attendance
  - 13. Moving ball
  - 14. Animation
- **6. Conclusion:** The Mini project is created using the Java AWT content and Database connectivity by applying current skills and technologies.