

Table of Content

Introduction	4
Course Outcome	4
Lab1	5
Topics Covered	5
Introduction to Java	5
Tools Set-Up	5
Java Basics	6
Arrays	7
Sample Lab Exercises	8
Lab2	9
Topics Covered	9
Introduction to OOP	9
Sample Lab Exercises	11
Lab3	12
Topics Covered	12
Constructor	12
User Input	13
Sample Lab Exercises	14
Lab4	15
Topics Covered	15
Inheritance	15
Method override	16
SubClass Polymorphism	16
Sample Lab Exercises	17
Lab5	18
Topics Covered	
Abstraction:	18

Sample Lab Exercises	20
Lab6 – Mid Exam	21
Mid Exam	21
Lab7	22
Topics Covered	22
Graphical User Interface (GUI)	22
Sample Lab Exercises	22
Lab8	23
Topics Covered	23
Exception	23
Input / Output (will use BufferedReader, BufferedWriter, PrintWriter, Scanner)	23
Sample Lab Exercises	23
Lab9	24
Topics Covered	24
Socket	24
Sample Lab Exercises	25
Lab10	26
Topics Covered	26
Thread	26
Collection	26
Sample Lab Exercises	27
Lab11	28
Topics Covered	28
GUI-Graphics	28
Sample Lab Exercises	28
Loh 12 Duoce utation	20
Lab12-Presentation	

Introduction

Course Outcome

- Describe the Object Oriented Programming Features.
- Able to analyze a problem and develop well designed applications using the OOP features.
- Use a modern/popular IDE to develop the application.
- Be able to use the Library effectively.
- Develop self-driven project using the concepts learned from course and their own research.

Topics Covered

- Introduction to Java
- Tools Set-up
- Java Basics
 - o Application Class
 - o Naming convention
 - o Programming Language Basics
 - o Arrays

Introduction to Java

JAVA was developed by Sun Microsystems Inc in 1991, later acquired by Oracle Corporation. It was developed by James Gosling and Patrick Naughton.

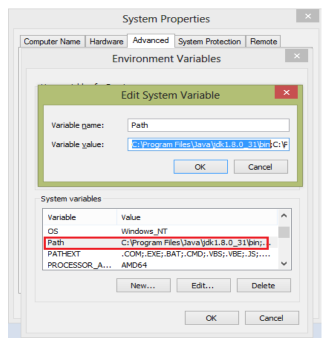
- Java is related to C++, which is a direct descendent of C.
 - o Much of the character of Java is inherited from these two languages.

Tools Set-Up

Step1: Install Java and Path Set-up

- Need to install Java(JDK and JRE). Get the latest version from Java Standard Edition(SE) from http://www.oracle.com/technetwork/java/javase/downloads/index.html
 - After installing Java you need to set-up the "Path" environment variable which is available from My Computer under Advanced Properties tab.

Note: Do not delete anything in "Path" variable. Just add your path "C:\Program Files\Java\jdk1.8.0_31\bin;" (Depending on your version the path will change) at the beginning of the existing value.



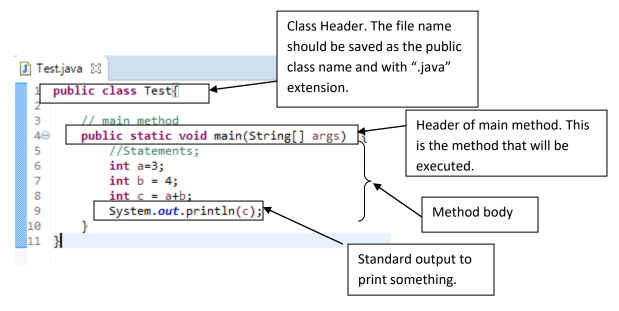
Step 2: Install IDE

- Need an IDE: Eclipse or NetBeans or IntelliJ IDEA.
- You can install
 - eclipse from : http://www.eclipse.org/downloads/packages/eclipse-ide-javadevelopers/mars1
 - o NetBeans: http://www.oracle.com/technetwork/java/javase/downloads/index.html
 - o IntelliJ IDEA: https://www.jetbrains.com/idea/download/#section=windows

Java Basics

Application Class

- The class that contains "main" method.
 - No stand alone functions in Java All code is part of a class
- When an application is launched, the "main" method of this class gets executed.
- Example application class:



public static void main(String args[])

- main the starting point for any java program
- **public** to make this method accessible to all
- static to call this method instantiation is not needed. JVM calls Classname.main
- void the main method does not return anything
- **String args[]** An array of string objects that holds the command line arguments passed to the application

System.out.print/n()

- Used to print a text
- **System** is a class in Java API (Application Program Interface)

- out represents the standard output, static member of System, part of API
- **println()** method to print the text

Note:

- Java assumes that you will be using a GUI for input from the user Hence there is no "simple" way to read input from a user
- Later it is simplified by introducing "Scanner" class in Java Library we will cover this topic later.

Naming Convention

- All java source file should end with .java
- Each .java file can contain only one public class
- The name of the file should be the name of the public class plus ".java"
- Do not use abbreviations in the name of the class
- If the class name contains **multiple words** then **capitalize the first letter of each word** ex. HelloWorld.java
- It's a good practice to have one class per file

Programming Language Basics

- Data Types & Variables
- Operators
- Control Statement
 - o If-else-if
 - o Switch
 - Looping
 - for
 - while
 - do-while
 - o break, continue

Arrays

• Declaration and creating Array object

```
int[] sampleArray;
sampleArray = new int[10];
Or
int[] sampleArray = new int[10];
```

- Initialization
 - o During declaration
 int[] sampleArray = {1,2,3,4,5};
 - After declaration
 int[] sampleArray;
 sampleArray = new int[]{1,2,3,4,5};

1. Write the "Hello World" program.

Steps to follow:

- Open the IDE.
- Open a new Project named "Hello World"
- Open a new Class named "HelloWorld" (no space in the name)
- Add the main method if it is not already added public static void main(String[] args){

}

- Add the following statement inside the main method to print/display the text "Hello World!"
 System.out.println("Hello World!");
- Save the file
- Now run the project from the menu bar or using the icon
- 2. Write a Java program to print the first 10 even numbers.
- 3. Write a Java program that will go through the items of an **array** and find the **max** and **min** value. Take the following values as the input of the array

{2, 3, 9, 8, 13, 1, 5, 19, 15, 0, 4}

Topics Covered

Introduction to OOP

Introduction to OOP

- All computer programs consist of two elements:
 - o Logic (coded in functions) and data.
- In "C" we always think about action and implement the action using a function. Here the function takes input data, processes it, and produces output data.
- But in Object-oriented programming (OOP) model, program is organized around "objects" rather than "actions". Object is defined by a class.
- Class has 2 types of member
 - o Fields/Attributes represented by instance variables
 - Actions/Behaviors represented by method

Structure/Format of Class

```
<modifier> class <class name>{
    // Declare attributes
    <modifier> <data type> <attribute name>;
    <modifier> <data type> <attribute name> [=<value >];

    // Constructor
    <modifier> <class name> (<argument>){
    <statements>;
    }

    // Method
    <modifier> <return type > <method name>(<argument>){
        <statements>;
    }
} // end of class
```

Example: - Student Class

```
public class Student{
    // Instance variables
    public String name;
    public String id;
    public float cgpa;
    public int creditCompleted;

    // Constructor - we will discuss later
    public Student(String name, String id, float cgpa, int creditCompleted) {
        this.name = name;
        this.id = id;
        this.cgpa = cgpa;
        this.creditCompleted = creditCompleted;
    }
    // Methods
```

```
public void updateCgpa(int credit, float gpa){
            cgpa = (cgpa*creditCompleted + credit*gpa)/(creditCompleted+credit);
            creditCompleted = creditCompleted + credit;
        }
    public float getCgpa(){
            return cgpa;
     }
}
```

Creating object and accessing members

```
public class TestMultipleStudents {
      public static void main(String[] args) {
             // Create object
                                                              Each Object has its own
             Student studentR = new Student();
             Student studentK = new Student();
                                                              copy of the fields defined
                                                              in the class.
             // Assign values to attributes
             studentR.name = "Rashid";
                                                              studentK and studentR has
             studentR.cgpa = 3.0f;
                                                              different values for their
             studentR.creditCompleted = 20;
                                                              name, id, cgpa,
             studentK.name = "Khaled";
                                                              creditCompleted.
             studentK.cgpa = 3.0f;
             studentK.creditCompleted = 20;
             // display cgpa before update
             System.out.println(studentR.name + "; Credit Completed: "+
studentR.creditCompleted +"; Previous cgpa: "+ studentR.cgpa);
             System.out.println(studentK.name + "; Credit Completed: "+
studentK.creditCompleted +"; Previous cgpa: "+ studentK.cgpa);
             // update cgpa
             studentR.updateCgpa(3, 4.0f);
             // display cgpa after update
             System.out.println("After Update");
             System.out.printf("%s; Credit Completed: %d; New cgpa: %.2f\n",
studentR.name, studentR.creditCompleted, studentR.cgpa);
             System.out.printf("%s; Credit Completed: %d; New cgpa: %.2f",
studentK.name, studentK.creditCompleted, studentK.cgpa);
}
Output:
Rashid; Credit Completed: 20; Previous cgpa: 3.0
Khaled; Credit Completed: 20; Previous cgpa: 3.0
After Update
Rashid; Credit Completed: 23; New cgpa: 3.13
Khaled; Credit Completed: 20; New cgpa: 3.00
```

- Create a class named "Box" which has 3 attribute: length, width, height and a method named getVolume(). getVolume() method will calculate the volume of the Box and return the value. From "main" method create 2 Box objects with different length, width, height, then call the getVolume() method and print the volumes.
- 2. Create an Address Book application, where a user can create new record, update record, delete record.
- 3. Create a Banking Application, where a user can create new account, deposit money, withdraw money and check the balance.

Topics Covered

- Class/Object, Constructor,
- package, access modifier
- getter/setter
- Array (Reference Type)
- User input
 - o Scanner
 - o JOptionPane (GUI)

Constructor

- A constructor
 - o Allocate space for instance variables.
 - o Initializes an object (its instance variables) immediately upon creation.
- Syntax:
 - o It has the same name as the class.
 - o Syntactically similar to a method. Except has **no return type**. Not even **void**.
 - This is because the implicit return type of a class' constructor is a reference of class type itself.
- If no constructor is specified in a class, Java provides a parameter-less default constructor.

Example

```
class Student{
   // Instance variables
   public String name;
   public String id;
   public float cgpa;
   public int creditCompleted;
   public Student(String name, String id, float cgpa, int creditCompleted) {
        this.name = name;
        this.id = id;
        this.cgpa = cgpa;
        this.creditCompleted = creditCompleted;
    // Methods
   public void updateCgpa(int credit, float gpa){
        cgpa = (cgpa*creditCompleted + credit*gpa)/(creditCompleted+credit);
        creditCompleted = creditCompleted + credit;
   public float getCgpa(){
        return cgpa;
```

Without constructor/ With default constructor With explicit constructor public class TestStudent { public class TestStudent { public static void main(String[] args) { public static void main(String[] args) { // Create object // Create object Student student = new Student(); Student student = new Student("Rashid", "011153001", 3.0f, 50); // Assign values to attributes student.name = "Rashid"; // display cgpa before update student.id = "011153001"; System.out.println("Credit Completed: "+ student.cgpa = 3.0f; student.creditCompleted +"; Previous cgpa: "+ student.creditCompleted = 50; student.cgpa); // display cgpa before update // Calling method - update cgpa System.out.println("Credit Completed: "+ student.updateCgpa(3, 4.0f); student.creditCompleted +"; Previous cgpa: "+ student.updateCgpa(3, 4.0f); student.cgpa); student.updateCgpa(3, 4.0f); // Calling method - update cgpa // display cgpa after update student.updateCgpa(3, 4.0f); System.out.printf("Credit Completed: %d; New student.updateCgpa(3, 4.0f); cgpa: %.2f", student.updateCgpa(3, 4.0f); student.creditCompleted,student.cgpa); // display cgpa after update System.out.printf("Credit Completed: %d; } New cgpa: %.2f", student.creditCompleted,student.cgpa); } }

User Input

Example:

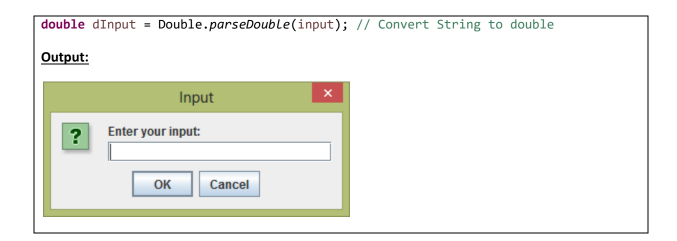
• Code to read user input using Scanner: (need to import java.util.Scanner)

```
Scanner scan = new Scanner(System.in);
int intInput = scan.nextInt(); //read the next input and convert it to integer
double dInput = scan.nextDouble(); // read the next input as double
String sInut = scan.next(); //read the next input as String
String lInput = scan.nextLine(); // read the whole line as input
scan.close();
```

• Code to read user input using JOptionPane: (need to import javax.swing.JOptionPane)

```
String input = JOptionPane.showInputDialog(null, "Enter your input:"); // always
read the input as String

// Need to convert to appropriate type before using it
int intInput = Integer.parseInt(input); // Convert String to integer
```



- 1. Write a Java application which will prompt user to provide a number as input. Read input as number and display the square of the number.
- 2. Write a Java application which will prompt user to provide two numbers as input. Read inputs, calculate the sum of those 2 numbers and display the result.
- 3. Create a book store application which will help a book store owner to keep the record of its books, show all available books, sell books (should be able to sell multiple copies), and order new/existing books from publishers.

Topics Covered

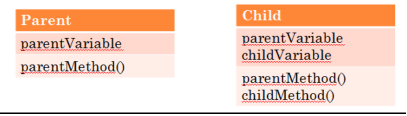
- Inheritance
- Method override
- SubClass Polymorphism

Inheritance

- Inheritance is the process by which one object acquires the properties of another object.
- It is a way to form new classes using classes that have already been defined.
- The new classes (child classes), take over (or inherit) attributes and behavior of the pre-existing classes (parent classes).



Act like



```
Name of the
Example
                                                                    Child Class

    ▼ TestInheritance.java 
    □

   1
                                                                     Inheritance
   2 class Parent {
          public int parentVariable
                                                                     keyword
          public void parentMethod() {
   40
              System.out.println(
   6
   7
      }
                                                                     Name of the
   8 class Child extends Parent
                                                                     Parent Class
   9
          public int childVariable = 5;
  10⊝
          public void childMethod() {
              parentMethod();
  11
              System.out.printf("In Child ParentVariable=%d, ChildVariable=%d\n", parentVariable, childVariable);
  12
  13
  14 }
  15 public class TestInheritance {
  16⊝
          public static void main( String args[] ) {
  17
              Child example = new Child();
                                                                   We can access parent's variable and
              example.childMethod();
  18
              example.parentMethod();◀
                                                                   method through child's object.
  19
              System.out.println( example.parentVariable );
  20
  21
```

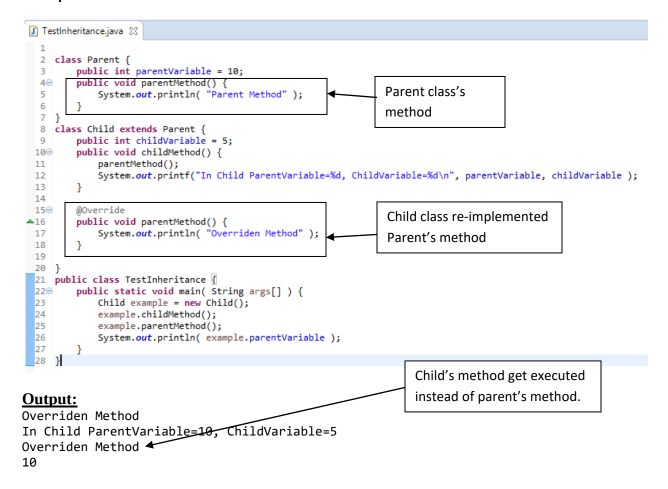
Output:

Parent Method
In Child ParentVariable=10, ChildVariable=5
Parent Method
10

Method override

- A class replacing an ancestor's implementation of a method with an implementation of it own.
- When overriding a method in child class
 - Method Signature(name and argument list) and return type must be the same as the parent method.
 - o Child method could be equal or more accessible.

Example:



SubClass Polymorphism

- A parent class reference is used to refer to a child class object.
- Couple things to remember:

- o The only possible way to access an object is through a reference variable.
- The type of the reference variable would determine the methods that it can invoke on the object.
- Using subclass polymorphism we can call or execute the child-class overriding method by the parent-class object

Example

```
1 package pack1;
              3 class Parent {
              4
                     public void parentMethod() { System.out.println( "Parent Method" ); }
              5 }
              6 class Child extends Parent {
              7⊝
                     @Override
                     public void parentMethod() { System.out.println( "Child's Overriden Method" ); }
            A 8
             9 }
             10
             11 class OtherChild extends Parent {
             12⊖
                     @Override
                     public void parentMethod() { System.out.println( "Other child's Overriden Method" ); }
            ▲13
             14 }
             15
             16 class GrandChild extends Child{
             17⊝
                     @Override
                     public void parentMethod() { System.out.println( "Grand child's Overriden Method" ); }
            △18
            19 }
                 nublic class TestInheritance {
                     public static void main( String args[] ) {
All 4 types of objects
                         Parent p = new Parent();
are referenced by
                         Parent c = new Child();
Parent type variable.
                         Parent oc = new OtherChild();
                         Parent gc = new GrandChild();
                                                                                         Output
Notice the output:
                         // Calling parentMethod with all these ref variable
During execution the
                                                                                  <terminated> TestInheritance (1) [Java Applica
                         p.parentMethod();
method of the class
                                                                                   Parent Method
                         c.parentMethod();
the object belong to
                                                                                   Overriden Method
                         oc.parentMethod();
                                                                                   Other child's Overriden Method
get executed.
                         gc.parentMethod();
                                                                                  Grand childs Overriden Method
             33 }
```

- Create an Employee record system for a company. The application will help the company to view record of a specific employee, update his info. The Company has 4 types of employee (Salaried, Hourly, Commission, and Base plus commission), your application must handle all types of employee.
- Create a Banking System, where a user can create new account, deposit money, withdraw
 money and check the balance. The application must handle different types of account e.g.
 "Savings Account", "Current Account" or a "Student Account"

Topics Covered

- Abstraction
 - Abstract Class
 - o Interface
- ArrayList
- static keyword

Abstraction:

- Abstraction is a process of hiding the implementation details from the user, only the functionality will be provided to the user.
- In other words, the user **will have the information on what the object does** instead of **how** it does it.
- In Java, abstraction is achieved using
 - Abstract classes and
 - interfaces

Abstract Class

An abstract class is a class that is incomplete, in that it describes a set of operations, but is missing the actual implementation of these operations. Abstract classes:

- Cannot be instantiated.
- So, can only be used through inheritance.

Example: Abstract Class

```
abstract class Animal{
      // instance variables
      String name, color;
      double weight;
      // Constructors
      Animal(){ }
      Animal(String name, String color, double weight){
             this.name = name;
             this.color = color;
             this.weight = weight;
      }
      Animal(String name, String color){ this(name, color, 0.0); }
      // Concrete methods
      public void eat(){ System.out.println(name + " eats."); }
      // abstract methods
      public abstract void makeSound();
```

```
class Bird extends Animal{
      public Bird() { name = "Bird"; }
      @Override
      public void makeSound() { System.out.println("Chirp");
                                                                   }
}
class Tiger extends Animal{
      public Tiger() { name = "Tiger"; }
      @Override
      public void makeSound() { System.out.println("Roar"); }
}
public class TestAnimal {
                                                                       Output:
      public static void main(String[] args) {
             Animal b = new Bird();
                                                              <terminated> TestAnimal [Java
             Animal t = new Tiger();
                                                              Bird eats.
             b.eat();
                                                              Tiger eats.
             t.eat();
                                                              Chirp
             b.makeSound();
                                                              Roar
             t.makeSound();
      }
}
```

Interface

- Using interface, you can specify what a class must do, but not how it does it.
 - Interfaces can specify public methods but might not have the implementation of methods.
- Once it is defined, any number of classes can implement an interface.
- Also, one class can implement any number of interfaces.

Example: Interface

```
interface Flyable{
    String media = "Sky";

    void fly();
    boolean needFuel();
}

class Bird implements Flyable{
    @Override
    public void fly(){ System.out.printf("Bird can fly in the %s\n", Flyable.media);}

    @Override
    public boolean needFuel() { return false; }
}

class Airplane implements Flyable{
    @Override
```

```
public void fly(){ System.out.printf("Plane can fly in the %s\n", Flyable.media);}

@Override
   public boolean needFuel() { return true; }

public class TestInterface {
    public static void main(String[] args) {
        Bird b = new Bird();
        Airplane a = new Airplane ();
        a.fly();
        b.fly();
    }
}
```

Create an abstract class named Shape that contains two instance variables "dim1" and "dim2" of integer type and an abstract method named printArea(). Develop classes named Rectangle, Triangle and Circle which will be the subclasses of Shape class. Override the printArea() method and prints the area of the given shape.

Lab6 – Mid Exam

Mid Exam

Topics Covered

Graphical User Interface(GUI)

Graphical User Interface (GUI)

- 2 libraries
 - Swing (javax.swing.* package)
 - AWT (java.awt.* package)
- Consists of multiple parts
 - o Containers
 - o Components
 - o Events
 - o Graphics

- 1. Write a simple Java Swing/AWT based application for Counter. The UI contains a Label ("Counter"), a non-editable TextField and 2 Buttons ("Count" and "Reset"). TextField will show the value of the counter. Clicking the "Count" Button will increase the value of the counter by 1 and displays the value in the TextField. Clicking the "Reset" button will reset the TextField value back to 0.
- 2. Make the TextField of problem#1 editable and add the following
 - a. If user enters a number to the TextField, clicking the Button will increase the number by 1 and show the value.
- 3. Create a GUI application where clicking a button will check/uncheck a CheckBox and also change the text of the button. Clicking the button will
 - b. Check/Select the checkbox if it is not checked/selected. Also set the text of the Button to "UnCheck".
 - c. Uncheck/Unselect the checkbox if it is checked/selected. Also set the text of the Button to "Check".

Topics Covered

- Exception
- Input / Output (will use BufferedReader, BufferedWriter, PrintWriter, Scanner)

Exception

- An *exception* is an event, which occurs during the execution of a program that disrupts the normal flow of the program's instructions.
- Following are some scenarios where an exception occurs.
 - o A user has entered an invalid data.
 - o A file that needs to be opened cannot be found.
 - A network connection has been lost in the middle of communications or the JVM has run out of memory.
- We need to handle the exception using try-catch-finally block to avoid abnormal shutdown of the program.

Input / Output (will use BufferedReader, BufferedWriter, PrintWriter, Scanner)

- The java.io package contains Stream classes to perform input and output (I/O) in Java.
- All these streams represent
 - o An input source and
 - An output destination.
 - o Supports many data such as primitives, Object, localized characters, etc.

- 1. Write a Java application which will prompt user to provide two numbers as input. Read inputs, calculate the sum of those 2 numbers and display the result. If any of the input is a negative number, throw an InvalidParameterException.
- 2. Assume a file "input.txt" contains comma-separated numbers. Write an application to read the numbers from the "input.txt" file, parse those numbers, calculate the summation, and then write the result to a different file name "output.txt".

Topics Covered

Socket

Socket

Socket is the Java programming model to establish a two-way communication link between two programs running on the network.

Example: Server-side Code

```
import java.io.*;
import java.net.*;
public class ServerExample {
      public static void main(String[] args) {
             ServerSocket s = null;
             Socket s1 = null;
             try
                    s = new ServerSocket(5401);
                    s1 = s.accept();
                    System.out.println("Connection Extablished");
                    BufferedReader br = new BufferedReader(new
InputStreamReader(s1.getInputStream()));
                    String inp = br.readLine();
                    while (inp != null && !inp.equals("exit"))
                          System.out.println("Read:" + inp );
                          inp = br.readLine();
                    System.out.println("Read:" + inp );
                    br.close();
                    if (!s1.isClosed())
                s1.close();
             catch(IOException e) {
      }
```

Example: Client-side Code

1. Write a socket program where a client and server will communicate with each other. Client will write to socket and Server will read from the socket.

Topics Covered

- Thread
- Socket
- Collections

Thread

Thread is an independent path of execution through program code.

Example:

```
public class TestThread {
                                                                 Sample Output:
      public static void main(String[] args)
       {
                                                                 <terminated> TestThr
             Thread t1 = new Thread(new ThreadJobText());
                                                                  Thread-1:0
             Thread t2 = new Thread(new ThreadJobText());
                                                                  Thread-2:0
             Thread t3 = new Thread(new ThreadJobText());
                                                                  Thread-0:0
                                                                  Thread-2:1
             // Start the thread
                                                                  Thread-1:1
             t1.start();t2.start();t3.start();
                                                                  Thread-0:1
             try { Thread.sleep(30);
                                                                  Thread-0:2
             } catch (InterruptedException e) {
                                                                  Thread-2:2
                    e.printStackTrace();
                                                                  Thread-1:2
                                                                 Main completed
             System.out.println("Main completed");
                                                                 Thread-2:3
      }
                                                                  Thread-0:3
}
                                                                  Thread-1:3
                                                                  Thread-1:4
class ThreadJobText implements Runnable{
                                                                  Thread-0:4
      @Override
                                                                  Thread-2:4
      public void run() {
             for(int i=0; i<5; i++)</pre>
      System.out.println(Thread.currentThread().getName()
+":"+i);
                    try {
                           Thread.sleep(10);
                    } catch (InterruptedException e) {
                           e.printStackTrace();
                    }
             }
      }
}
```

Collection

• Collection (sometimes called a container) is an object that holds other objects that are accessed, placed, and maintained under some set of rules.

- Examples
 - o Sets
 - o List
 - o Map

- 1) Create a multithreaded program by using Runnable interface and then create, initialize and start three Thread objects from your class. The threads will execute concurrently and display from 0 to 100 in the format [thread name: number].
- 2) Write a program to take numbers as input from user, add to an ArrayList and HashSet, and then print the items in the List and Set. While running the application try to enter same numbers multiple time and watch the changes in list and set.

Topics Covered

GUI-Graphics

GUI-Graphics

- All graphics are drawn relative to a window.
- The origin of each window is at the top-left corner and is 0,0.
- Coordinates are specified in pixels.
- A graphics context is encapsulated by the **Graphics class.**
- Two ways to obtain a graphics.
 - It is passed to a method, such as paint()/paintComponent() or update(), as an argument.
 - It is returned by the getGraphics() method of Component.
- Graphics class defines a number of methods that draw various types of objects, such as lines, rectangles, and arcs.
- Objects can be drawn edge-only or filled.
- Objects are drawn in the currently selected color, which is black by default.

Example:

```
import java.awt.*;
                                                         Output
import javax.swing.*;
import java.awt.event.*;
public class DrawCircle extends JFrame {
                                                           <u>$</u>
      int x = 90, y = 90, d=40;
      public DrawCircle() {
             setSize(200, 200);
             setVisible(true);
             setDefaultCloseOperation(EXIT ON CLOSE);
      }
      public void paint(Graphics g)
             g.setColor(Color.RED);
             g.fillOval(x, y, d, d);
      }
      public static void main(String[] args) {
             new DrawCircle();
      }
}
```

Sample Lab Exercises

1. Create a GUI application where you will draw a circle of diameter 30 at a point where user clicks the mouse.

2. Create an application where a circle will be drawn after every 20 milliseconds. Use timer to fire the drawing event at every 20 millisecond and draw at (x+20, y) location where x and y is the coordinate of upper left corner of the last drawn circle.

Note: Timer uses ActionListener for event handling. See below for the code to start a timer.

```
Timer t = new Timer(20, this);
t.start();
```

3. Create a simple game

Lab12-Presentation

Presentation on Project