Java Programming using Linux

Software Lab V

1. Program to check whether a given number is palindrome, prime, or Armstrong mumber

```
import java.util.*;
import java.io.*;
class Number
  int num;
  void getNumber(int n)
  { num=n; }
  void palindrome()
   int p,d;
   p=num;
   int rev=0;
   while(p>0)
   {
     d=p%10;
     rev=d+rev*10;
     p=p/10;
        }
   if (rev==num)
    System.out.println("the num is palindrome");
   else
    System.out.println("the num is not a paindrome");
     }
void prime()
```

```
{
    int count=0;
    for(int i=1;i<=num;i++)
      if((num%i)==0)
         count++;
    if (count>2)
    System.out.println(" the number is not prime");
    else
    System.out.println("the number is a prime number");
  }
  void armstrong()
  {
    int p,d;
   p=num;int s=0;
   while(p>0)
   {
     d=p%10;
     s=s+d*d*d;
     p=p/10;
 }
  if (s==num)
   System.out.println("the num is armstrong");
   else
   System.out.println("the num is not a armstrong");
  }}
  public class Main
{
     public static void main(String[] args) {
```

Scanner sc=new Scanner(System.in);

```
Number numb=new Number();
            System.out.println("enter the number to be checked ");
            int n= sc.nextInt();
            numb.getNumber(n);
             int choice;
            do{
               System.out.println("enter your choice");
               choice=sc.nextInt();
               switch(choice)
               {
                 case 1:
                   numb.palindrome();
                    break;
                case 2:
                  numb.prime();
                  break;
                case 3:
                  numb.armstrong();
                  break;
                case 4:
                  break;
               }
            }while(choice<4);</pre>
      }
}
```

2. Write a Program to implement Method Overloading

```
import java.util.*;
class shape
{
  void area(int l,int b)
        System.out.println("area of the rectangle="+(l*b)); }
  void area(int side)
        System.out.println("area of square=" +(side*side)); }
    void area(float b,float h)
             System.out.println("area of triangle="+(0.5*b*h));
                                                                       }
    void area(float r)
             System.out.println("area of circle="+(3.14*r*r));
public class methoverload
  public static void main(String arg[])
    shape s=new shape();
    Scanner sc=new Scanner(System.in);
    System.out.println("rectangle");
    System.out.println("enter the length of the rectangle");
    int l=sc.nextInt();
    System.out.println("enter the breadth of the rectangle");
    int b=sc.nextInt();
    s.area(l,b);
    System.out.println("square");
    System.out.println("enter the side");
    int side=sc.nextInt();
    s.area(side);
    System.out.println("triangle");
    System.out.println("enter the base");
    float c=sc.nextFloat();
    System.out.println("enter the height");
    float a=sc.nextFloat();
    s.area(a,c);
    System.out.println("circle");
    System.out.println("enter the radious of circle");
    float r=sc.nextFloat();
    s.area(r);
  }
}
```

3. Write a program to implement Constructor overloading

```
import java.util.*;
class rect
  float l,b;
rect()
    l=45.09f;
                         b=69.20f;
  rect(float x,float y)
    l=x;
             b=y;
  rect(float x)
    Scanner sc=new Scanner(System.in);
    System.out.println("enter the length of the rectangle");
    l=sc.nextFloat();
    b=x;
  }
  void disp()
    System.out.println("length="+l);
    System.out.println("breadth="+b);
    System.out.println("area="+(l*b));
  }
}
public class rectconstructor
  public static void main(String arg[])
      Sytem.out.println(" The first Rectangle");
      rect R=new rect();
      R.disp();
       Sytem.out.println("The Second Rectangle");
       rect R1=new rect(3.4F,6.9F);
        R1.disp();
Sytem.out.println(" The third Rectangle");
       rect R2=new rect(3.2f);
    R2.disp();
  }
}
```

4. Create a class called Complex which contains two data members X and Y. Include the following member functions

```
a) to read a complex number,
  b) to display a complex number,
  c) to add two complex numbers
  d) to multiply two complex numbers.
import java.io.*;
class complex
{
  float real;
  float img;
  complex()
  {
    real=0.0f;
                  img=0.0f;
  void read()throws IOException{
    DataInputStream in=new DataInputStream(System.in);
    System.out.println("Enter the real part");
    real=Float.valueOf(in.readLine());
    System.out.println("Enter the imaginary part");
    img=Float.valueOf(in.readLine());
  }
  void display()
       System.out.println(real+"+i" +img);
  {
                                                }
  void sum(complex c1,complex c2)
  {
    real=c1.real+c2.real;
                             img=c1.img+c2.img;
  void mul(complex c1,complex c2)
  {
                            img=c1.img*c2.img;
    real=c1.real*c2.real;
```

```
}
}
public class complexarithemetic{
  public static void main(String args[])throws IOException
  {
    complex C1=new complex();
    complex C2=new complex();
    complex res=new complex();
    System.out.println("Enter the first complex number");
    C1.read();
    System.out.println("Enter the second complex number");
    C2.read();
    System.out.println("first complex number");
    C1.display();
    System.out.println("second complex number");
    C2.display();
    res.sum(C1,C2);
  System.out.println("the resultant complex number is ");
  res.display();
  res.mul(C1,C2);
  System.out.println("the resultant complex number is");
  res.display();
  }
}
```

- 5. Create a class matrix which contains a 2d integer array, m & n as data member. Include the following member functions:
 - a. To read the matrix
 - b. To display the matrix
 - c. Display the transpose of the matrix

```
import java.io.*;
class matrix
int mat[][];
int row,col;
matrix(int r,int c){
row=r; col=c;
mat=new int[row][col];
}
void getdata() throws IOException
{
DataInputStream in=new DataInputStream(System.in);
System.out.println("Enter the elements in the array");
for (int i=0;i<row;i++)
for (int j=0;j<col;j++)
mat[i][j]=Integer.parseInt(in.readLine());
}
void display()
{
for (int i=0;i<row;i++)
{
      for (int j=0;j<col;j++)
{
      System.out.print(mat[i][j]+"\t");
}
System.out.println();
```

```
}
}
void transpose()
for(int i=0;i<row;i++)
for (int j=0; j<col; j++)
{
System.out.print(mat[j][i]+"\t");
}
System.out.println();}
}
}
class matrixdemo{
public static void main(String args[])throws IOException
matrix A=new matrix(3,3);
matrix B=new matrix(2,2);
A.getdata();
System.out.println("The matrix is....");
A.display();
System.out.println("The transpose of the matrix is....");
A.transpose();
B.getdata();
System.out.println("The matrix is....");
B.display();
System.out.println("The transpose of the matrix is....");
```

```
B.transpose();
   }
   }
7. Write a Program to implement multilevel inheritance
   import java.io.*;
   class personal{
         String name;
         int rollno;
         void getpersonal() throws IOException
                {
                       DataInputStream in=new DataInputStream(System.in);
                       System.out.println(" enter the name of student");
                       name=in.readLine();
                       System.out.println(" enter the roll number of the student");
                       rollno=Integer.parseInt(in.readLine());
                }
         }
   class test extends personal
         {
         int sub1, sub2, sub3;
         void getmarks() throws IOException
                DataInputStream in=new DataInputStream(System.in);
         {
                getpersonal();
                System.out.println("Enter the marks:");
                sub1=Integer.parseInt(in.readLine());
                sub2=Integer.parseInt(in.readLine());
```

```
sub3=Integer.parseInt(in.readLine());
      }
}
class student extends test
      {
      void display()
      {
      int total=sub1+sub2+sub3;
      int per=(int)(total/3);
      System.out.println(" Name :" +name);
      System.out.println(" Roll No: "+ rollno);
      System.out.println(" marks : "+ sub1+"\t"+sub2+"\t"+sub3);
      System.out.println(" Total Marks: "+ total);
      System.out.println(" percentage of Marks: "+ per+"%");
      if(per>90)
      System.out.println(" Grade:A+ ");
      else if(per>80)
      System.out.println(" Grade:A ");
      else if(per>60)
      System.out.println(" Grade:B ");
      else if(per>50)
      System.out.println(" Grade:C ");
      else
      System.out.println(" Grade: D");
      }}
```

class multilevel

```
{
   public static void main(String arg[])throws IOException
   student s=new student();
   s.getmarks();
   s.display();
   }
   }
8. The program for implementing interface
  import java.io.*;
  class student
   {
  String name;
  int roll;
  void getroll() throws IOException
  DataInputStream in=new DataInputStream(System.in);
  System.out.println("Enter the name and roll number of the student");
  name=in.readLine();
  roll=Integer.parseInt(in.readLine());
  }
  }
  class test extends student
   {
   int m1,m2,m3;
   void getmarks() throws IOException
```

```
{
DataInputStream in=new DataInputStream(System.in);
System.out.println("Enter the marks of the student");
m1=Integer.parseInt(in.readLine());
m2=Integer.parseInt(in.readLine());
m3=Integer.parseInt(in.readLine());
}}
interface sports{
final int wt=5;
}
class result extends test implements sports
{
int total;
void getdetails() throws IOException
{
getroll();
getmarks();
void display()
total= m1+m2+m3+wt;
System.out.println("Roll Number:\t"+ roll);
System.out.println("Name
                             :\t"+ name);
System.out.println("Total
                            :\t"+ total);
}
class studentdetails{
```

```
public static void main(String arg[]) throws IOException
{
    result R= new result();
    R.getdetails();
    System.out.println("The details of the student\n *****************);
    R.display();
}}
```

9. Program to implement super keyword

//program to implement the uses of super keyword.

```
import java.io.*;
class A
int i,j;
A()
A(int x,int y)// base class constructor
i=x;j=y;
class B extends A{
int i;
B(){}
B(int p,int q,int r)
super(p,q);// invoking the base class constructor
i=r;
}
void getdata(int i)
super.i=34;
super.j=25;
this.i=i; }
void display(){
System.out.println("i in superclass="+super.i);
System.out.println("j ="+j);
System.out.println("i in subclass ="+i);
```

```
}
   }
    public class Superkey{
   public static void main(String args[]){
   B obj1=new B(2,4,6);
   B obj2=new B();
   System.out.println(" The First object\n*****************);
   obj1.display();
   System.out.println("The Second Object\n********************);
   obj2.getdata(37);
   obj2.display();
   }}
10. Write a java program to implement Method overriding.
                                                                         (resolve
                                                                                      using
   super keyword)
   class A {
   int i, j;
   A(int a, int b) {
   i = a;
   j = b;
   // display i and j
   void show() {
   System.out.println("i and j: " + i + " " + j);
   class B extends A {
   int k;
   B(int a, int b, int c) {
   super(a, b);// calls constructor of base class
   k = c;
   // display k – this overrides show() in A
   void show() {
   super.show();//this calls the show() in A
   System.out.println("k: " + k);
   }
   }
   class Override {
   public static void main(String args[]) {
   B subOb = new B(1, 2, 3);
   subOb.show(); // this calls show() in B
   }
```

```
11. Write a program to implement dynamic method dispatch
   class A {
   void callme() {
   System.out.println("Inside A's callme method");
   class B extends A {
   // override callme()
   void callme() {
   System.out.println("Inside B's callme method");
   class C extends A {
   // override callme()
   void callme() {
   System.out.println("Inside C's callme method");
   }
   class Dispatch {
   public static void main(String args[]) {
   A = \text{new } A(); // \text{ object of type } A
   B b = new B(); // object of type B
   C c = new C(); // object of type C
   A r; // obtain a reference of type A
   r = a; // r refers to an A object
   r.callme(); // calls A's version of callme
   r = b; // r refers to a B object
   r.callme(); // calls B's version of callme
   r = c; // r refers to a C object
   r.callme(); // calls C's version of callme
   }
```

- 12. Define an abstract class Geometry that contains a member variable of type int. Declare an abstract method findArea(). Derive classes Rectangle, Triangle and Circle from Geometry class. Override method findArea() to print the area of the following:
- 1) Rectangle 2) Triangle 3) Circle.

```
// Using abstract methods and classes.
abstract class Geometry {
int dim1;
Geometry(int a)
  {
dim1 = a;
```

```
}
// findArea() is now an abstract method
abstract double findArea();
class Rectangle extends Geometry {
int b;
Rectangle(int x, int y) {
super(x);
b=y;
// override area for rectangle
int findArea() {
System.out.println("Inside Area for Rectangle.");
return dim1 * b;
}
}
class Triangle extends Geometry {
int h;
Triangle(int x, int y) {
super(x);
h=y;
}
// override area for right triangle
double findArea() {
System.out.println("Inside Area for Triangle.");
return dim1 * h / 2;
}
class Circle extends Geometry{
Circle( int r)
```

```
{ super(r);
}
double findArea()
System.out.println(" The Area of circle")'
return (3.14 f* dim1*dim1);
}}
class GeometryMain{
public static void main(String args[]) {
Rectangle r = new Rectangle(9, 5);
Triangle t = new Triangle(10, 8);
Circle c=new Circle(4);
Geometry g;
g=r;
System.out.println("Area is " + g.findArea());
g=t;
System.out.println("Area is " + g.findArea());
g=c;
System.out.println("Area is " + g.findArea());
}
}
```

- 13. Write a Java program to create a class Complex for reading and displaying a complexnumber under a user defined package complex. procedure:
 - Create folder complex
 - Create the file **Complex.java**
 - Save this file in the <u>complex</u> folder
 - Compile the Complex.java program within the complex folder
 - import the package complex and use the class Complex in Complexmain.java file

```
Complex.java

package complex;

public class Complex{

int real,img;
```

```
public void read(int x,int y)
   real=x;
   img=y;
   public void display()
   System.out.println("the Complex number is: "+ real + "+i"+ img);
   Complexmain.java
   import complex. Complex;
   class Complexmain{
   public static void main(String args[])
   {
   Complex C=new Complex();
   C.get(2,4);
   C.display();
   }}
14. Write a Java Program to print factorial of a given number. If the number is negative
   then throw a user defined exception.
   import java.io.*;
   class negative exception extends Exception{
   negativeexception(){ }
   public String toString(){
   return "You entered a negative number ";
   class Factorial{
   static void factorial(int a) throws negative exception{
   if (a<0)
   throw new negative exception();
   else{
   int f=1;
   for(int i=1;i<=a;i++)
   System.out.println("Factorial of"+a+"="+f);
   public static void main(String arg[]) throws IOException{
   try{
```

```
int x,y;
DataInputStream in=new DataInputStream(System.in);
System.out.println(" enter the number");
x=Integer.parseInt(in.readLine());
factorial(x);
}
catch(negativeexception e){
System.out.println(e);
}
}}
```

15. Write a Java program to implement two threads one for printing odd numbers and another for printing even numbers simultaneously up to a given number.

```
import java.io.*;
class A extends Thread
int limit;
A(int n)
{ limit=n;}
public void run()
for (int i=1;i<=limit;i++)
\{ if (i\%2 == 1) \}
System.out.println ("\t odd numbers : i="+i); }
}
class B extends Thread
int limit;
B(int n)
{ limit=n;}
public void run()
for (int j=1;j<=limit;j++)
if (i\%2==0)
System.out.println ("\t even numbers: j="+j); }
}
}
```

class mainthread

```
{
public static void main(String args[]) throws IOException
{
DataInputStream in=new DataInputStream(System.in);
int limit=Integer.parseInt(in.readLine());
A t1=new A(limit); t1.start();
B t2=new B(limit); t2.start();
}}
```

APPLET PROGRAMS

16. Write an applet program to display a human face

```
import java.awt.*;
import java.applet.*;
/*<applet code=face.class width=500 height=300>
</applet>
*/
public class face extends Applet
      public void paint(Graphics g)
           g.drawOval(40,40,120,150);
           g.drawOval(57,75,30,20);
           g.drawOval(110,75,30,20);
           g.fillOval(68,81,10,10);
           g.fillOval(121,81,10,10);
           g.drawOval(85,100,30,30);
           g.fillArc(60,125,80,40,180,180);
           g.drawOval(25,92,15,30);
           g.drawOval(160,92,15,30);
}
```

17. Write an applet program to display the National Flag

```
import java.awt.*;
import java.applet.*;
/*<applet code=flag.class width=500 height=300>
</applet>*/
```

```
public class flag extends Applet
    public void paint(Graphics g)
    g.setColor(Color.orange);
    g.fillRect(50,80,200,40);
    g.setColor(Color.white);
    g.fillRect(50,120,200,40);
    g.setColor(Color.green);
    g.fillRect(50,160,200,40);
    g.setColor(Color.black);
    g.fillRect(40,80,10,320);
    g.drawOval(140,130,25,25);
}
18. Write an applet program to display Olympic ring.
import java.awt.*;
import java.applet.*;
/*<applet code=ring.class width=600 height=600>
</applet>
*/
public class ring extends Applet
public void paint(Graphics g)
      g.setColor(Color.blue);
      g.drawOval(140,130,100,100);
      g.setColor(Color.yellow);
      g.drawOval(200,180,100,100);
      g.setColor(Color.black);
      g.drawOval(260,130,100,100);
      g.setColor(Color.green);
      g.drawOval(320,180,100,100);
      g.setColor(Color.red);
      g.drawOval(380,130,100,100);
}}
19. Write a program to display a moving banner
   import java.awt.*;
   import java.applet.*;
   /* <applet code="banner.class" height=400 width=400>
```

```
</applet>
   */
   public class banner extends Applet implements Runnable
   String msg="HAPPY BIRTHDAY TO YOU.....";
   Thread t=null;
   boolean stopFlag;
   public void init()//applet class
   { setBackground(Color.cyan);
   setForeground(Color.red);
   public void start()//runnable
   { t=new Thread(this);
   stopFlag=false;
   t.start(); }
   public void run()//thread class
   {
   char ch;
   for(;;)//infinite loop
   {
   try {
   repaint();
   Thread.sleep(500);
   ch=msg.charAt(0);
   msg=msg.substring(1,msg.length());
   msg+=ch;
   if(stopFlag)
   break;
   catch(InterruptedException e) {
   public void stop()
      stopFlag=false;
   t=null;
             }
   public void paint(Graphics g){
   Font f= new Font("Times New Roman", Font.BOLD|Font.ITALIC,26);
   g.setFont(f);
   g.drawString(msg,30,100);}
20. Write an applet program to display a house using drawpolygon method.
 import java.awt.*;
  import java.applet.*;
```

```
/*<applet code=house.class width=500 height=300>
 </applet>
 */
 public class house extends Applet{
 public void paint(Graphics g)
 int x[]={50,110,80,50};
 int y[]={80,80,20,80};
 g.drawPolygon(x,y,3);
 g.drawRect(50,80,60,70);
 g.drawRect(75,110,15,35);
 }}
21. Write a GUI program to find sum of two numbers
 import java.awt.*;
 import javax.swing.*;
 import java.awt.event.*;
 import javax.swing.event.*;
 class fra extends JFrame implements ActionListener{
 JButton b;;JTextField t1,t2,t3;
 Container con;
 fra(String s)
 {super(s);
 setSize(300,300);
 con=getContentPane();
 con.setLayout(new FlowLayout(FlowLayout.LEFT));
 b=new JButton("add");
 JLabel l1=new JLabel("First",10);
 t1=new JTextField(20);
 JLabel 12=new JLabel("second",10);
 t2=new JTextField(20);
 JLabel 13=new JLabel("result",10);
 t3=new JTextField(10);
 b.addActionListener(this);
 con.add(l1);
 con.add(t1);
 con.add(12);
 con.add(t2);
 con.add(13);
 con.add(t3);
 con.add(b);
 addWindowListener(new WindowAdapter(){
 public void windowClosing(WindowEvent e)
```

System.exit(0);

```
}
 });
 public void actionPerformed(ActionEvent ae)
 int a=Integer.parseInt(t1.getText());
 int b=Integer.parseInt(t2.getText());
 int c=a+b;
 t3.setText(""+c);
 }
 }
 class guisum{
 public static void main(String arg[])
 JFrame f=new fra("skjdjk");
 f.setVisible(true);
 }}
22. Write a java GUI program to implement simple interest calculator (I=P*N*R).
 import java.awt.*;
 import javax.swing.*;
 import java.awt.event.*;
 import javax.swing.event.*;
 class fra extends JFrame implements ActionListener
 JButton b;;JTextField t1,t2,t3,t4;
 Container con;
 fra(String s)
 {
 super(s);
 setSize(250,300);
 con=getContentPane();
 con.setLayout(new FlowLayout(FlowLayout.LEFT));
 b=new JButton("calculate");
 JLabel l1=new JLabel("principal amount");
 t1=new JTextField(10);
 JLabel 12=new JLabel("rate of interest");
 t2=new JTextField(20);
 JLabel 13=new JLabel("no. of years");
 t3=new JTextField(20);
 JLabel 14=new JLabel("interest
                                   ",10);
 t4=new JTextField(20);
 b.addActionListener(this);
 con.add(l1);con.add(t1);
 con.add(l2);con.add(t2);
```

```
con.add(l3);con.add(t3);
con.add(l4);con.add(t4);
con.add(b);
addWindowListener(new WindowAdapter()
public void windowClosing(WindowEvent e)
System.exit(0);
});
public void actionPerformed(ActionEvent ae)
float p=Float.valueOf(t1.getText());
float r=Float.valueOf(t2.getText());
int n =Integer.parseInt(t3.getText());
float I=p*n*r/100;
t4.setText(""+I);
}
}
class simpleinterest{
public static void main(String arg[])
JFrame f=new fra("Simple Interest");
f.setVisible(true);
}}
```