```
package Sorting;
public class SelectionSort
     static void sort(int[] arr)
     {
          for(int i=0;i<arr.length-1;i++)</pre>
          {
               int index = i;
               for(int j=i+1;j<arr.length;j++)</pre>
                     if(arr[j]<arr[index])</pre>
                          index = j;
                     }
               int temp = arr[i];
               arr[i] = arr[index];
               arr[index] = temp;
     }
     public static void main(String[] args)
          int[] arr = \{123, -1, 987, -23423, 123, 3, 4, 6, 34\};
          sort(arr);
          for(int i = 0;i<arr.length;i++)</pre>
                System.out.print(" "+arr[i]);
     }
}
package Thread;
public class MyThread extends Thread
{
     Thread t;
     int value;
     MyThread(int x)
          value = x;
          t = new Thread(this);
          t.start();
     public void run()
```

```
{
         print(value);
     synchronized void print(int x)
         System.out.print("\nTable of :"+x);
         for(int i=1; i < =10; i++)
         {
              System.out.print("\n"+(x*i));
    }
     public static void main(String[] args)
         MyThread t1 = new MyThread(5);
         MyThread t2 = new MyThread(10);
         try
         {
              t1.t.join();
              t2.t.join();
              System.out.print("\nThis is main thread");
              for(int i = 0; i < = 10; i + +)
              {
                   System.out.print("\n"+i*1);
              }
         catch(InterruptedException e)
         }
    }
}
package AdjacencyList;
import java.util.Scanner;
public class MyClass
{
    public static void main(String[] args)
         int n;
         Scanner in = new Scanner(System.in);
         System.out.print("How many vertices:");
         n = in.nextInt();
         MyList[] list = new MyList[n];
         for(int i=0;i< n;i++)
```

```
list[i] = new MyList();
          }
          for(int i=0;i< n;i++)
               int TotalVertices;
               System.out.print("\nEnter no of adjacent vertices to "+i+": ");
               TotalVertices = in.nextInt();
               for(int j=0;j<TotalVertices;j++)</pre>
               {
                    int value;
                    System.out.print("\nEnter adjacent vertix : ");
                    value = in.nextInt();
                    list[i].insert(value);
               }
          }
          MyQueue result = new MyQueue();
          MyList.dfs_dir(list,0,result);
          result.printQ();
         // System.out.print("\n\nBFS IS : ");
         // MyList.bfs(list);
     }
}
package Sorting;
public class InsertionSort
     static void sort(int[] arr)
     {
          for(int i =1;i<arr.length;i++)</pre>
               int value = arr[i];
               int j = i-1;
               while((j \ge 0)&&(arr[j]>value))
                    arr[j+1] = arr[j];
                    j--;
               arr[j+1] = value;
          }
     public static void main(String[] args)
     {
          int[] arr = \{123,98,32,-12,76,-9998,0\};
          sort(arr);
```

```
for(int i=0;i<arr.length;i++)</pre>
          {
               System.out.print(" "+arr[i]);
    }
}
package FileHandling;
import java.io.*;
import java.util.Scanner;
public class WriteFile
{
    public static void main(String[] args) throws IOException
          FileWriter fw = new FileWriter("myfile.txt");
          Scanner in = new Scanner(System.in);
          System.out.print("Enter text : ");
          String str = in.nextLine();
          while(!str.equals("stop"))
          {
               try
               {
                   fw.write(str);
                   fw.write("\n");
                    str = in.nextLine();
               catch(IOException e)
               }
          in.close();
          fw.close();
    }
}
package AdjacencyList;
public class MyQueue
{
    int start = 0;
    int end = 0;
    int[] arr = new int[100];
    void enqueue(int x)
               arr[end++] = x;
```

```
}
     int dequeue()
         return arr[start++];
     boolean isEmpty()
          return (start==end);
     boolean InQueue(int value)
          boolean flag = false;
          for(int i=start;i<end;i++)</pre>
               if(arr[i]==value)
                    flag = true;
          return flag;
     }
     void printQ()
          for(int i=start;i<end;i++)</pre>
          {
               System.out.print(" "+this.arr[i]);
     }
}
package Sorting;
public class CountSort
{
     static int[] countSort(int[] arr)
     {
          int n = 0;
          for(int i =0;i<arr.length;i++)</pre>
          {
               if(arr[i]>n)
                    n = arr[i];
          int[] temp = new int[n+1];
```

```
for(int i=0;i<arr.length;i++)</pre>
          {
                temp[arr[i]] ++;
          for(int i = 1; i < n + 1; i + +)
                temp[i] = temp[i] + temp[i-1];
          }
          int[] c = new int[arr.length];
          for(int i = arr.length-1; i >= 0; i--)
                c[temp[arr[i]]-1] = arr[i];
                temp[arr[i]]--;
          }
          return c;
     }
     public static void main(String[] args)
          int[] arr = {100,3,2,1,34,23,1,98};
          arr = countSort(arr);
          for(int i =0;i<arr.length;i++)</pre>
          {
                System.out.print(" "+arr[i]);
     }
}
package Sorting;
public class BubbleSort
     static void sort(int[] arr)
     {
          for(int i=0;i<arr.length-1;i++)</pre>
                for(int j=0;j<arr.length-1-i;j++)</pre>
                {
                     if(arr[j]>arr[j+1])
                     {
                          int temp = arr[j];
                          arr[j] = arr[j+1];
                          arr[j+1] = temp;
                     }
                }
          }
```

```
}
    public static void main(String[] args)
         int[] arr = \{1,98,765,234,-987,2\};
         sort(arr);
         for(int i=0;i<arr.length;i++)</pre>
              System.out.print(" "+arr[i]);
    }
}
package ua.com.pahaoks.hillel.async;
import java.util.ArrayList;
import java.util.concurrent.Phaser;
public class Bus {
    private static final Phaser PHASER = new Phaser(1);//Сразу регистрируем главный
поток
    //Фазы 0 и 6 - это автобусный парк, 1 - 5 остановки
    public static void main(String[] args) throws InterruptedException {
         ArrayList<Passenger> passengers = new ArrayList<>();
         for (int i = 1; i < 5; i++) {
                                              //Сгенерируем пассажиров на
остановках
              if ((int) (Math.random() * 2) > 0)
                   passengers.add(new Passenger(i, i + 1));//Этот пассажир выходит на
следующей
              if ((int) (Math.random() * 2) > 0)
                   passengers.add(new Passenger(i, 5));
                                                           //Этот пассажир выходит
на конечной
         for (int i = 0; i < 7; i++) {
              switch (i) {
                  case 0:
                       System.out.println("Автобус выехал из парка.");
                       PHASER.arrive();//В фазе 0 всего 1 участник - автобус
                       break:
                   case 6:
                       System.out.println("Автобус уехал в парк.");
                       PHASER.arriveAndDeregister();//Снимаем главный поток,
ломаем барьер
                       break;
                  default:
                       int currentBusStop = PHASER.getPhase();
                       System.out.println("Остановка №" + currentBusStop);
```

```
for (Passenger p : passengers)
                                                                //Проверяем, есть ли
пассажиры на остановке
                           if (p.departure == currentBusStop) {
                                PHASER.register();//Регистрируем поток, который
будет участвовать в фазах
                                p.start();
                                                 // и запускаем
                       PHASER.arriveAndAwaitAdvance();//Сообщаем о своей
готовности
             }
         }
    }
    public static class Passenger extends Thread {
         private int departure;
         private int destination;
         public Passenger(int departure, int destination) {
             this.departure = departure;
             this.destination = destination;
             System.out.println(this + " ждёт на остановке № " + this.departure);
         @Override
         public void run() {
             try {
                  System.out.println(this + " сел в автобус.");
                  while (PHASER.getPhase() < destination) //Пока автобус не приедет
на нужную остановку(фазу)
                       PHASER.arriveAndAwaitAdvance();
                                                              //заявляем в каждой
фазе о готовности и ждем
                  Thread.sleep(1);
                  System.out.println(this + " покинул автобус.");
                  PHASER.arriveAndDeregister();
                                                  //Отменяем регистрацию на
нужной фазе
             } catch (InterruptedException e) {
         }
         @Override
         public String toString() {
             return "Пассажир{" + departure + " -> " + destination + '}';
         }
    }
}
package ua.com.pahaoks.hillel.async;
import java.util.ArrayList;
```

```
import java.util.concurrent.Phaser;
public class Bus {
    private static final Phaser PHASER = new Phaser(1);//Сразу регистрируем главный
поток
    //Фазы 0 и 6 - это автобусный парк, 1 - 5 остановки
    public static void main(String[] args) throws InterruptedException {
         ArrayList<Passenger> passengers = new ArrayList<>();
         for (int i = 1; i < 5; i++) {
                                             //Сгенерируем пассажиров на
остановках
             if ((int) (Math.random() * 2) > 0)
                  passengers.add(new Passenger(i, i + 1));//Этот пассажир выходит на
следующей
             if ((int) (Math.random() * 2) > 0)
                  passengers.add(new Passenger(i, 5));
                                                          //Этот пассажир выходит
на конечной
         for (int i = 0; i < 7; i++) {
             switch (i) {
                  case 0:
                      System.out.println("Автобус выехал из парка.");
                      PHASER.arrive();//В фазе 0 всего 1 участник - автобус
                      break;
                  case 6:
                      System.out.println("Автобус уехал в парк.");
                      PHASER.arriveAndDeregister();//Снимаем главный поток,
ломаем барьер
                      break;
                  default:
                      int currentBusStop = PHASER.getPhase();
                      System.out.println("Остановка №" + currentBusStop);
                      for (Passenger p : passengers)
                                                               //Проверяем, есть ли
пассажиры на остановке
                           if (p.departure == currentBusStop) {
                                PHASER.register();//Регистрируем поток, который
будет участвовать в фазах
                                                // и запускаем
                                p.start();
                      PHASER.arriveAndAwaitAdvance();//Сообщаем о своей
готовности
             }
         }
    }
    public static class Passenger extends Thread {
         private int departure;
```

```
private int destination;
         public Passenger(int departure, int destination) {
              this.departure = departure;
              this.destination = destination;
              System.out.println(this + " ждёт на остановке № " + this.departure);
         }
         @Override
         public void run() {
              try {
                   System.out.println(this + " сел в автобус.");
                   while (PHASER.getPhase() < destination) //Пока автобус не приедет
на нужную остановку(фазу)
                        PHASER.arriveAndAwaitAdvance();
                                                                //заявляем в каждой
фазе о готовности и ждем
                   Thread.sleep(1);
                   System.out.println(this + " покинул автобус.");
                   PHASER.arriveAndDeregister();
                                                    //Отменяем регистрацию на
нужной фазе
              } catch (InterruptedException e) {
         }
         @Override
         public String toString() {
              return "Пассажир{" + departure + " -> " + destination + '}';
         }
    }
}
package Sorting;
public class SelectionSort
    static void sort(int∏ arr)
    {
         for(int i=0;i<arr.length-1;i++)</pre>
         {
              int index = i;
              for(int j=i+1;j<arr.length;j++)
              {
                   if(arr[j]<arr[index])</pre>
                       index = j;
                   }
              int temp = arr[i];
```

```
arr[i] = arr[index];
               arr[index] = temp;
          }
     }
     public static void main(String[] args)
          int[] arr = \{123, -1, 987, -23423, 123, 3, 4, 6, 34\};
          sort(arr);
          for(int i = 0;i<arr.length;i++)</pre>
               System.out.print(" "+arr[i]);
     }
}
public class Hello
public static void main (String args[])
System.out.println("hello");
}
package Sorting;
public class HeapSort
     static void heapify(int[] arr,int i,int heapsize)
     {
          int left = i*2+1;
          int right = i*2+2;
          int max = i;
          if((left<heapsize)&&(arr[left]>arr[max]))
          {
               max = left;
          if((right<heapsize)&&(arr[right]>arr[max]))
               max = right;
          if(max!=i)
               int temp = arr[i];
               arr[i] = arr[max];
               arr[max] = temp;
```

```
heapify(arr,max,heapsize);
          }
     }
     static void buildHeap(int[] arr)
          int top = arr.length/2-1;
          for(int i = top; i > = 0; i - -)
          {
               heapify(arr,i,arr.length);
     }
     static void sort(int[] arr)
     {
          buildHeap(arr);
          System.out.print("\nAfter building heap : ");
          for(int i =0;i<arr.length;i++)</pre>
               System.out.print(" "+arr[i]);
          System.out.print("\n\n");
          int heapsize = arr.length;
          for(int i=arr.length-1;i>0;i--)
          {
               int temp = arr[i];
               arr[i] = arr[0];
               arr[0] = temp;
               heapsize--;
               heapify(arr,0,heapsize);
          }
     public static void main(String[] args)
          int[] arr = \{12,3,44,-1,3,123,333,123123,-12312\};
          sort(arr);
          for(int i = 0;i<arr.length;i++)</pre>
          {
               System.out.print(" "+arr[i]);
     }
}
package Sorting;
public class QuickSort
```

```
static int part(int[] arr,int start,int end)
     int i = start + 1;
     int j = end;
     int pivot = arr[start];
     while(i<=j)
     {
          while((i<=end)&&(arr[i]<pivot))</pre>
                j++;
          while((j>start)&&(arr[j]>pivot))
                j--;
          if(i < j)
          {
                int temp = arr[j];
                arr[j] = arr[i];
                arr[i] = temp;
          }
     arr[start] = arr[j];
     arr[j] = pivot;
     return j;
}
static void sort(int[] arr,int start,int end)
{
     if(start<end)
          int pivot = part(arr,start,end);
          sort(arr,start,pivot-1);
          sort(arr,pivot+1,end);
     }
}
public static void main(String[] args)
{
     int[] arr = \{6,5,4,3,2,1\};
     sort(arr,0,arr.length-1);
     for(int i = 0;i<arr.length;i++)</pre>
     {
          System.out.print(" "+arr[i]);
     }
```

```
}
}
package DynamicProgramming;
public class MatrixChainMultiplication
     static int[][] multiply(int[] arr)
          int n = arr.length-1;
          int[][] temp = new int[n][n];
          for(int i=0;i< n;i++)
          {
               temp[i][i] = 0;
          for(int I = 2; I < n+1; I++)
               for(int i=0;i< n-l+1;i++)
               {
                    int j = i+l-1;
                    temp[i][j] = 99999999;
                    for(int k = i; k < j; k++)
                    {
                         int q = temp[i][k] + temp[k+1][j] + arr[i] * arr[k+1] * arr[j+1];
                         if(q<temp[i][j])</pre>
                         {
                              temp[i][j] = q;
                    }
               }
          return temp;
     }
     public static void main(String[] args)
          int[] arr = {30,35,15,5,10,20,25};
          int[][] temp = multiply(arr);
          System.out.print("Total : "+temp[0][5]);
     }
}
package windows;
import javafx.scene.control.CheckBox;
import java.awt.*;
import java.awt.event.*;
```

```
public class MyClass extends Frame implements ItemListener
{
    String msg1 = "Windows:";
    String msg2 = "False";
    String msg3 = "Linux:";
    String msg4 = "False";
    Checkbox c1,c2;
    MyClass()
    {
         setLayout(new FlowLayout(FlowLayout.CENTER,10,10));
         c1 = new Checkbox("Windows");
         c2 = new Checkbox("Linux");
         add(c1);
         add(c2);
         addWindowListener(new WindowAdapter()
         {
             public void windowClosing(WindowEvent e)
             {
                  setVisible(false);
             }
         });
         c1.addltemListener(this);
         c2.addItemListener(this);
         setSize(300,300);
         setVisible(true);
    }
    public void paint(Graphics g)
    {
         g.drawString(msg1,100,100);
         g.drawString(msg2,180,100);
         g.drawString(msg3,100,140);
         g.drawString(msg4,180,140);
    }
    public void itemStateChanged(ItemEvent e)
    {
         if(c1.getState())
         {
             msg2 = "True";
         }
         else
         {
             msg2 = "False";
         if(c2.getState())
```

```
{
              msg4 = "True";
          }
          else
          {
              msg4 = "False";
          repaint();
    }
     public static void main(String[] args)
          MyClass m = new MyClass();
    }
}
package Sorting;
public class HeapSort
    static void heapify(int[] arr,int i,int heapsize)
    {
          int left = i*2+1;
          int right = i*2+2;
          int max = i;
          if((left<heapsize)&&(arr[left]>arr[max]))
          {
              max = left;
          if((right<heapsize)&&(arr[right]>arr[max]))
          {
              max = right;
          if(max!=i)
              int temp = arr[i];
              arr[i] = arr[max];
              arr[max] = temp;
              heapify(arr,max,heapsize);
          }
    }
    static void buildHeap(int[] arr)
          int top = arr.length/2-1;
          for(int i = top; i > = 0; i - -)
```

```
heapify(arr,i,arr.length);
          }
     }
     static void sort(int[] arr)
          buildHeap(arr);
          System.out.print("\nAfter building heap : ");
          for(int i =0;i<arr.length;i++)</pre>
          {
               System.out.print(" "+arr[i]);
          System.out.print("\n\n");
          int heapsize = arr.length;
          for(int i=arr.length-1;i>0;i--)
          {
               int temp = arr[i];
               arr[i] = arr[0];
               arr[0] = temp;
               heapsize--;
               heapify(arr,0,heapsize);
          }
     }
     public static void main(String[] args)
          int[] arr = \{12,3,44,-1,3,123,333,123123,-12312\};
          sort(arr);
          for(int i = 0;i<arr.length;i++)</pre>
          {
               System.out.print(" "+arr[i]);
     }
}
package Searching;
public class BubbleSort
     static void sort(int[] arr)
     {
          for(int i = 0;i < arr.length - 1;i + +)
               for(int j = 0;j < arr.length - 1 - i;j + +)
               {
                    if(arr[j]>arr[j+1])
```

```
int temp = arr[j];
                         arr[j] = arr[j+1];
                         arr[j+1] = temp;
                    }
               }
         }
    public static void main(String[] args)
          int[] arr=\{123,2,-12,234,1,56464,0,5\};
          sort(arr);
          System.out.print("After sorting : ");
          for(int i = 0;i<arr.length;i++)</pre>
               System.out.print(" "+arr[i]);
    }
}
package Thread;
public class MyThread extends Thread
    Thread t;
    int value;
     MyThread(int x)
          value = x;
          t = new Thread(this);
          t.start();
    public void run()
          print(value);
    }
    synchronized void print(int x)
          System.out.print("\nTable of :"+x);
          for(int i=1;i<=10;i++)
               System.out.print("\n"+(x*i));
    }
    public static void main(String[] args)
```

```
MyThread t1 = new MyThread(5);
         MyThread t2 = new MyThread(10);
         try
         {
              t1.t.join();
              t2.t.join();
              System.out.print("\nThis is main thread");
              for(int i =0;i<=10;i++)
              {
                  System.out.print("\n"+i*1);
              }
         catch(InterruptedException e)
         }
    }
}
package ua.com.pahaoks.hillel.async;
import java.util.ArrayList;
import java.util.concurrent.Phaser;
public class Bus {
    private static final Phaser PHASER = new Phaser(1);//Сразу регистрируем главный
поток
    //Фазы 0 и 6 - это автобусный парк, 1 - 5 остановки
    public static void main(String[] args) throws InterruptedException {
         ArrayList<Passenger> passengers = new ArrayList<>();
         for (int i = 1; i < 5; i++) {
                                              //Сгенерируем пассажиров на
остановках
              if ((int) (Math.random() * 2) > 0)
                  passengers.add(new Passenger(i, i + 1));//Этот пассажир выходит на
следующей
              if ((int) (Math.random() * 2) > 0)
                   passengers.add(new Passenger(i, 5));
                                                           //Этот пассажир выходит
на конечной
         for (int i = 0; i < 7; i++) {
              switch (i) {
                  case 0:
                       System.out.println("Автобус выехал из парка.");
                       PHASER.arrive();//В фазе 0 всего 1 участник - автобус
                       break;
                  case 6:
                       System.out.println("Автобус уехал в парк.");
```

```
PHASER.arriveAndDeregister();//Снимаем главный поток,
ломаем барьер
                      break;
                  default:
                      int currentBusStop = PHASER.getPhase();
                      System.out.println("Остановка №" + currentBusStop);
                      for (Passenger p : passengers)
                                                               //Проверяем, есть ли
пассажиры на остановке
                           if (p.departure == currentBusStop) {
                               PHASER.register();//Регистрируем поток, который
будет участвовать в фазах
                               p.start();
                                                // и запускаем
                           }
                      PHASER.arriveAndAwaitAdvance();//Сообщаем о своей
готовности
             }
         }
    }
    public static class Passenger extends Thread {
         private int departure;
         private int destination;
         public Passenger(int departure, int destination) {
             this.departure = departure;
             this.destination = destination;
             System.out.println(this + " ждёт на остановке № " + this.departure);
         }
         @Override
         public void run() {
             try {
                  System.out.println(this + " сел в автобус.");
                  while (PHASER.getPhase() < destination) //Пока автобус не приедет
на нужную остановку(фазу)
                      PHASER.arriveAndAwaitAdvance();
                                                             //заявляем в каждой
фазе о готовности и ждем
                  Thread.sleep(1);
                  System.out.println(this + " покинул автобус.");
                  PHASER.arriveAndDeregister();
                                                  //Отменяем регистрацию на
нужной фазе
             } catch (InterruptedException e) {
         }
         @Override
         public String toString() {
             return "Пассажир{" + departure + " -> " + destination + '}';
```

```
}
    }
}
package windows;
import java.awt.*;
import java.awt.event.*;
public class Lists extends Frame implements ItemListener
{
    String msg1 = "Selected item:";
    String msg2 = "";
    Choice mylist;
    Lists()
    {
         setLayout(new FlowLayout(FlowLayout.CENTER,10,10));
         mylist = new Choice();
         mylist.add("Windows");
         mylist.add("Mac");
         mylist.add("Linux");
         mylist.add("BSD");
         mylist.addltemListener(this);
         add(mylist);
         setSize(300,300);
         setVisible(true);
         addWindowListener(new WindowAdapter()
         {
              public void windowClosing(WindowEvent w)
              {
                  setVisible(false);
         });
    }
    public void itemStateChanged(ItemEvent e)
         msg2 = mylist.getSelectedItem();
         repaint();
    }
    public void paint(Graphics g)
         g.drawString(msg1+msg2,100,100);
    }
    public static void main(String[] args)
    {
         Lists I = new Lists();
```

```
}
}
package windows.Adapter;
import java.awt.event.MouseEvent;
import java.awt.event.MouseMotionAdapter;
public class MyMouseMotionAdapter extends MouseMotionAdapter
{
    MyFrame myframe;
    MyMouseMotionAdapter(MyFrame myframe)
         this.myframe = myframe;
    }
    public void mouseMoved(MouseEvent e)
    {
         myframe.setX(e.getX());
         myframe.setY(e.getY());
         myframe.repaint();
    }
    public void mouseDragged(MouseEvent e)
         myframe.setX(e.getX());
         myframe.setY(e.getY());
         myframe.repaint();
    }
}
package Searching;
public class BubbleSort
    static void sort(int[] arr)
    {
         for(int i =0;i<arr.length-1;i++)</pre>
              for(int j = 0; j < arr.length - 1 - i; j + +)
              {
                  if(arr[j]>arr[j+1])
                  {
                       int temp = arr[j];
                       arr[j] = arr[j+1];
                       arr[j+1] = temp;
                  }
              }
         }
```

```
}
    public static void main(String[] args)
         int[] arr={123,2,-12,234,1,56464,0,5};
         sort(arr);
         System.out.print("After sorting : ");
         for(int i = 0;i < arr.length;<math>i + +)
         {
              System.out.print(" "+arr[i]);
    }
}
package applet;
import java.applet.*;
import java.awt.*;
import java.awt.event.MouseEvent;
import java.awt.event.MouseListener;
import java.awt.event.MouseMotionListener;
public class MyApplet extends Applet implements MouseListener, MouseMotionListener
    String msg = "";
    public void init()
         addMouseListener(this);
         addMouseMotionListener(this);
    public void mouseExited(MouseEvent m)
    {
         msg = "Mouse Exited";
         repaint();
    }
    public void mouseReleased(MouseEvent m)
         msg = "Mouse Released";
         repaint();
    }
    public void mouseEntered(MouseEvent m)
    {
    public void mouseDragged(MouseEvent m)
    {
    public void mousePressed(MouseEvent m)
```

```
{
     public void mouseMoved(MouseEvent m)
         msg = "Mouse Moved";
         repaint();
     public void mouseClicked(MouseEvent m)
         msg = "Mouse Clicked";
         repaint();
  public void paint(Graphics g)
       Font myfont = new Font("sans-serif",Font.BOLD,18);
       g.setFont(myfont);
       g.setColor(Color.GREEN);
       g.drawString(msg,100,100);
  }
}
package Sorting;
public class InsertionSort
     static void sort(int[] arr)
         for(int i =1;i<arr.length;i++)</pre>
         {
              int value = arr[i];
              int j = i-1;
              while((j \ge 0)&&(arr[j]>value))
                   arr[j+1] = arr[j];
                   j--;
              arr[j+1] = value;
         }
    }
     public static void main(String[] args)
         int[] arr = \{123,98,32,-12,76,-9998,0\};
         sort(arr);
         for(int i=0;i<arr.length;i++)</pre>
```

```
System.out.print(" "+arr[i]);
         }
    }
}
package DynamicProgramming;
public class LargestSubsequence
{
     public static void main(String[] args)
    }
}
package FileHandling;
import java.io.*;
import java.util.Scanner;
public class WriteFile
{
     public static void main(String[] args) throws IOException
    {
         FileWriter fw = new FileWriter("myfile.txt");
         Scanner in = new Scanner(System.in);
         System.out.print("Enter text : ");
         String str = in.nextLine();
         while(!str.equals("stop"))
         {
              try
              {
                   fw.write(str);
                   fw.write("\n");
                   str = in.nextLine();
              catch(IOException e)
              {
              }
         }
         in.close();
         fw.close();
    }
}
package windows. TextInput;
import java.awt.*;
import java.awt.event.*;
```

```
public class TextInput extends Frame implements ActionListener
{
    private Label I1,I2;
    private TextField t1,t2;
    Button b1;
    public void actionPerformed(ActionEvent e)
         StringBuffer str = new StringBuffer(t1.getText());
         str = str.reverse();
         String temp = str.toString();
         temp = temp.toUpperCase();
         t2.setText(temp);
    }
   TextInput()
    {
         setLayout(new FlowLayout(FlowLayout.CENTER,10,10));
         I1 = new Label("String :
         12 = new Label("Reverse :
                                     ");
         t1 = new TextField(35);
         t2 = new TextField(35);
         b1 = new Button("Show");
         b1.addActionListener(this);
         add(I1);
         add(t1);
         add(I2);
         add(t2);
         add(b1);
         setSize(400,200);
         setVisible(true);
    public static void main(String[] args)
    {
         TextInput a = new TextInput();
    }
}
package Searching;
public class LineraSerachRecur
    static boolean search(int[] arr,int start,int value)
    {
         if(start==arr.length)
              return false;
```

```
}
         else if(arr[start]==value)
              return true;
         }
         else
              return search(arr,start+1,value);
         }
    }
     public static void main(String[] args)
         int[] arr = \{123, 2, 34, 2, 67, 8, 1\};
         boolean flag = search(arr,0,1);
         if(flag)
         {
              System.out.print("Value found");
         }
         else
              System.out.print("Value not found");
    }
}
package Linux;
import java.lang.Runnable;
class MyClass implements Runnable
   public MyClass(String name)
   {
        Thread T = new Thread(this,name);
        T.start();
        System.out.println("New Thread is starting");
   }
    public void run()
         try
         {
              for(int i=0; i<10; i++)
              {
                   System.out.println("New Thread : "+i);
                   Thread.sleep(10000);
              }
```

```
}
         catch (InterruptedException E)
              System.out.println("Exception found");
    }
public class MyThread {
    public static void main(String[] args) {
         Thread T = Thread.currentThread();
         MyClass obj=new MyClass("Balraj");
         try {
              for (int i = 0; i < 10; i++) {
                   System.out.println("Main Thread : " + i);
                   T.sleep(2000);
         }
         catch (InterruptedException E)
            System.out.println("Exception found");
    }
}
package AdjacencyList;
import java.util.Scanner;
public class MyClass
{
    public static void main(String[] args)
         int n;
         Scanner in = new Scanner(System.in);
         System.out.print("How many vertices:");
         n = in.nextInt();
         MyList[] list = new MyList[n];
         for(int i=0;i< n;i++)
              list[i] = new MyList();
         for(int i=0;i< n;i++)
              int TotalVertices;
              System.out.print("\nEnter no of adjacent vertices to "+i+":");
              TotalVertices = in.nextInt();
```

```
for(int j=0;j<TotalVertices;j++)</pre>
              {
                   int value;
                   System.out.print("\nEnter adjacent vertix : ");
                   value = in.nextInt();
                   list[i].insert(value);
              }
         }
         MyQueue result = new MyQueue();
         MyList.dfs_dir(list,0,result);
         result.printQ();
        // System.out.print("\n\nBFS IS:");
        // MyList.bfs(list);
    }
}
package AdjacencyList;
public class Node
     static final int WHITE = 0;
    static final int BLACK = 1;
    int value;
    int color;
    Node next;
     Node(int value)
         this.value = value;
         this.color = WHITE;
         this.next = null;
    void setColor(int x)
    {
         this.color = x;
    }
}
package Thread;
public class ThreadSync extends Thread
{
     public static final int ODD = 1;
     public static final int EVEN = 2;
    int type = 0;
     Temp obj = new Temp();
     ThreadSync(int TYPE)
```

```
{
        this.type = TYPE;
        new Thread(this).start();
    }
    public void run()
        synchronized (obj)
             obj.print(type);
    }
    public static void main(String[] args)
        ThreadSync t1 = new ThreadSync(ThreadSync.ODD);
        ThreadSync t2 = new ThreadSync(ThreadSync.EVEN);
    }
}
class Temp
    void print(int TYPE)
        int i = 0;
        if(TYPE==ThreadSync.ODD)
             i = 1;
        for(;i<20;i+=2)
             System.out.println(i);
    }
}
package windows.Adapter;
import java.awt.event.MouseEvent;
import java.awt.event.MouseMotionAdapter;
public class MyMouseMotionAdapter extends MouseMotionAdapter
{
    MyFrame myframe;
    MyMouseMotionAdapter(MyFrame myframe)
        this.myframe = myframe;
    public void mouseMoved(MouseEvent e)
```

```
{
         myframe.setX(e.getX());
         myframe.setY(e.getY());
         myframe.repaint();
    }
    public void mouseDragged(MouseEvent e)
         myframe.setX(e.getX());
         myframe.setY(e.getY());
         myframe.repaint();
    }
}
package DynamicProgramming;
public class LargestSubsequence
    public static void main(String[] args)
    }
}
package AdjacencyList;
public class MyList
    Node head;
    Node end;
    MyList()
    {
         //System.out.println("Constructor invoked");
         head = new Node(0);
         end = head;
    }
    void insert(int value)
         head.value++;
         end.next = new Node(value);
         end = end.next;
    }
    void print()
         Node run = this.head;
         while(run!=null)
         {
             System.out.print(" "+run.value);
```

```
run=run.next;
      }
 }
static void bfs(MyList[] arr)
 {
      MyQueue Q = new MyQueue();
      MyQueue result = new MyQueue();
      Q.enqueue(0);
      while(!Q.isEmpty())
      {
          int u = Q.dequeue();
          result.enqueue(u);
          // Visit all the adjacent vertices of u
          for(Node v = arr[u].head.next;v!=null;v = v.next)
          {
               if(v.color==Node.WHITE)
                    v.setColor(Node.BLACK);
                    Q.enqueue(v.value);
                    // Mark 'v' as visited in all the adjacency lists
                    for(int i=0;i<arr.length;i++)</pre>
                    {
                         for(Node n = arr[i].head.next;n!=null;n=n.next)
                              if (n.value == v.value)
                                   n.setColor(Node.BLACK);
                         }
                    }
               }
          }
          // Mark 'u' visited in all the adjacency lists
          for(int i = 0;i<arr.length;i++)</pre>
          {
               for(Node run = arr[i].head.next;run!=null;run=run.next)
                    if(run.value==u)
                         run.color=Node.BLACK;
               }
          }
      }
```

```
result.printQ();
    }
     static void dfs(MyList[] arr,int i,MyQueue result)
          result.enqueue(i);
          for(Node j = arr[i].head.next;j!=null;j = j.next)
               if(j.color==Node.WHITE)
               {
                    j.setColor(Node.BLACK);
                    dfs(arr,j.value,result);
          }
    }
    static void dfs_dir(MyList[] arr,int i,MyQueue result)
    {
          result.enqueue(i);
          for(int k = 0;k < arr.length;k++)
               for (Node run = arr[k].head.next; run != null; run = run.next)
                    if (run.value == i)
                         run.setColor(Node.BLACK);
               }
          for(Node j = arr[i].head.next;j!=null;j = j.next)
          {
               if(j.color==Node.WHITE)
               {
                    dfs_dir(arr,j.value,result);
          }
    }
}
package Sorting;
public class CountSort
     static int[] countSort(int[] arr)
    {
          int n = 0;
          for(int i =0;i<arr.length;i++)</pre>
```

```
{
               if(arr[i]>n)
                     n = arr[i];
          int[] temp = new int[n+1];
          for(int i=0;i<arr.length;i++)</pre>
          {
               temp[arr[i]] ++;
          for(int i = 1; i < n + 1; i + +)
               temp[i] = temp[i] + temp[i-1];
          int[] c = new int[arr.length];
          for(int i = arr.length-1; i >= 0; i--)
          {
               c[temp[arr[i]]-1] = arr[i];
               temp[arr[i]]--;
          }
          return c;
     }
     public static void main(String[] args)
     {
          int[] arr = {100,3,2,1,34,23,1,98};
          arr = countSort(arr);
          for(int i =0;i<arr.length;i++)</pre>
               System.out.print(" "+arr[i]);
     }
}
package Searching;
public class LinearSearch
     static boolean search(int[] arr,int value)
     {
          boolean flag = false;
          for(int i = 0;i<arr.length;i++)</pre>
               if(arr[i]==value)
```

```
flag = true;
                  break;
         }
         return flag;
    }
    public static void main(String[] args)
         int[] arr = \{123,2,34,12,5,6,9\};
         boolean var = search(arr,2);
         if(var)
         {
             System.out.print("Value found");
         }
         else
         {
             System.out.print("Value not found");
    }
}
package windows.Adapter;
import java.awt.event.WindowAdapter;
import java.awt.event.WindowEvent;
public class MyWindowAdapter extends WindowAdapter
    MyFrame myframe;
    MyWindowAdapter(MyFrame myframe)
         this.myframe = myframe;
    }
    public void windowClosing(WindowEvent e)
    {
         myframe.setVisible(false);
    }
}
package applet;
import java.applet.*;
import java.awt.*;
import java.awt.event.MouseEvent;
import java.awt.event.MouseListener;
import java.awt.event.MouseMotionListener;
public class MyApplet extends Applet implements MouseListener, MouseMotionListener
```

```
{
    String msg = "";
    public void init()
        addMouseListener(this);
        addMouseMotionListener(this);
    public void mouseExited(MouseEvent m)
        msg = "Mouse Exited";
        repaint();
    }
    public void mouseReleased(MouseEvent m)
        msg = "Mouse Released";
        repaint();
    public void mouseEntered(MouseEvent m)
    {
    public void mouseDragged(MouseEvent m)
    public void mousePressed(MouseEvent m)
    public void mouseMoved(MouseEvent m)
        msg = "Mouse Moved";
        repaint();
    }
    public void mouseClicked(MouseEvent m)
        msg = "Mouse Clicked";
        repaint();
  public void paint(Graphics g)
  {
      Font myfont = new Font("sans-serif",Font.BOLD,18);
      g.setFont(myfont);
      g.setColor(Color.GREEN);
      g.drawString(msg,100,100);
  }
```

```
}
package windows. Adapter;
import java.awt.*;
public class MyFrame extends Frame
    private String msg = "Welcome";
    private String msg1 = "Mouse Location : ";
    private int x = 0;
    private int y = 0;
    MyFrame()
    {
         addMouseListener(new MyMouseAdapter(this));
         addWindowListener(new MyWindowAdapter(this));
         addMouseMotionListener(new MyMouseMotionAdapter(this));
         setVisible(true);
         setSize(300,300);
    }
    public void setX(int x)
    {
         this.x = x;
    }
    public void setY(int y)
         this.y = y;
    public void setMsg(String msg)
    {
         this.msg = msg;
    public void paint(Graphics g)
    {
         g.drawString(msg,100,100);
         g.drawString(msg1+x+","+y,100,130);
    }
    public static void main(String[] args)
         MyFrame ob = new MyFrame();
    }
}
package FileHandling;
import java.io.*;
public class ReadFile
```

```
{
    public static void main(String[] args) throws IOException
         FileReader fr = new FileReader("myfile.txt");
         BufferedReader br = new BufferedReader(fr);
         FileWriter fw = new FileWriter("myfile1.txt");
         BufferedWriter bw = new BufferedWriter(fw);
         String str = br.readLine();
         while(str!=null)
         {
              bw.write(str);
              bw.write("\n");
              str = br.readLine();
         }
         bw.close();
         br.close();
    }
}
package Thread;
public class ThreadSync extends Thread
{
    public static final int ODD = 1;
    public static final int EVEN = 2;
    int type = 0;
    Temp obj = new Temp();
    ThreadSync(int TYPE)
    {
         this.type = TYPE;
         new Thread(this).start();
    }
    public void run()
         synchronized (obj)
              obj.print(type);
    }
    public static void main(String[] args)
         ThreadSync t1 = new ThreadSync(ThreadSync.ODD);
         ThreadSync t2 = new ThreadSync(ThreadSync.EVEN);
    }
}
```

```
class Temp
{
    void print(int TYPE)
         int i = 0;
         if(TYPE==ThreadSync.ODD)
              i = 1;
         }
         for(;i<20;i+=2)
              System.out.println(i);
    }
}
package FileHandling;
import java.io.*;
public class ReadFile
{
     public static void main(String[] args) throws IOException
    {
         FileReader fr = new FileReader("myfile.txt");
         BufferedReader br = new BufferedReader(fr);
         FileWriter fw = new FileWriter("myfile1.txt");
         BufferedWriter bw = new BufferedWriter(fw);
         String str = br.readLine();
         while(str!=null)
         {
              bw.write(str);
              bw.write("\n");
              str = br.readLine();
         bw.close();
         br.close();
    }
}
package Searching;
public class InsertionSort
    static void sort(int[] arr)
    {
         for(int i = 1; i < arr.length; i++)
```

```
{
               int value = arr[i];
               int j = i-1;
               while((j>=0)&&(arr[j]>value))
                    arr[j+1] = arr[j];
                    j--;
               arr[j+1]=value;
          }
     }
     public static void main(String[] args)
          int[] arr={123,2,2,456,7,-123,987123,10,0};
          sort(arr);
          System.out.print("After sorting : ");
          for(int i=0;i<arr.length;i++)</pre>
          {
               System.out.print(" "+arr[i]);
     }
}
package Sorting;
public class QuickSort
{
     static int part(int[] arr,int start,int end)
     {
          int i = start + 1;
          int j = end;
          int pivot = arr[start];
          while(i<=j)
          {
               while((i<=end)&&(arr[i]<pivot))</pre>
               {
                    j++;
               while((j>start)&&(arr[j]>pivot))
                    j--;
               if(i < j)
               {
```

```
int temp = arr[j];
                     arr[j] = arr[i];
                     arr[i] = temp;
               }
          }
          arr[start] = arr[j];
          arr[j] = pivot;
          return j;
     }
     static void sort(int[] arr,int start,int end)
          if(start<end)
          {
               int pivot = part(arr,start,end);
               sort(arr,start,pivot-1);
               sort(arr,pivot+1,end);
          }
     }
     public static void main(String[] args)
          int[] arr = \{6,5,4,3,2,1\};
          sort(arr,0,arr.length-1);
          for(int i = 0;i<arr.length;i++)</pre>
               System.out.print(" "+arr[i]);
     }
}
package Searching;
public class InsertionSort
     static void sort(int[] arr)
          for(int i = 1;i<arr.length;i++)</pre>
          {
               int value = arr[i];
               int j = i-1;
               while((j \ge 0)&&(arr[j]>value))
                     arr[j+1] = arr[j];
                     j--;
               arr[j+1]=value;
```

```
}
     }
     public static void main(String[] args)
          int[] arr={123,2,2,456,7,-123,987123,10,0};
          sort(arr);
          System.out.print("After sorting : ");
          for(int i=0;i<arr.length;i++)</pre>
               System.out.print(" "+arr[i]);
     }
}
package Sorting;
public class RadixSort
     static int[] sort(int[] arr)
     {
          int m = 0;
          int e = 1;
          for (int i = 0; i < arr.length; i++)
               if (arr[i] > 0)
               {
                     m = arr[i];
          while (m / e > 0)
               arr = rsort(arr,e);
               e*=10;
          return arr;
     }
     static int[] rsort(int[] arr,int e)
          int[] temp = new int[10];
          int[] c = new int[arr.length];
          for(int i = 0;i<arr.length;i++)</pre>
          {
               temp[(arr[i]/e)%10]++;
          for(int i = 1; i < 10; i + +)
```

```
{
              temp[i] = temp[i-1] + temp[i];
          for(int i = arr.length-1; i > = 0; i--)
              c[temp[(arr[i]/e)%10]-1] = arr[i];
              temp[(arr[i]/e)%10]--;
          }
          return c;
     public static void main(String[] args)
          int[] arr = \{123,34,1,2,2,98,765\};
          arr = sort(arr);
          for(int i = 0;i<arr.length;i++)</pre>
               System.out.print(" "+arr[i]);
    }
}
package Linux;
import java.lang.Runnable;
class MyClass implements Runnable
{
   public MyClass(String name)
        Thread T = new Thread(this,name);
        T.start();
        System.out.println("New Thread is starting");
   }
     public void run()
    {
          try
              for(int i=0; i<10; i++)
                    System.out.println("New Thread : "+i);
                   Thread.sleep(10000);
              }
          }
          catch (InterruptedException E)
          {
               System.out.println("Exception found");
```

```
}
    }
}
public class MyThread {
    public static void main(String[] args) {
         Thread T = Thread.currentThread();
         MyClass obj=new MyClass("Balraj");
         try {
              for (int i = 0; i < 10; i++) {
                  System.out.println("Main Thread: " + i);
                  T.sleep(2000);
         }
         catch (InterruptedException E)
         {
           System.out.println("Exception found");
    }
}
package AdjacencyList;
public class MyList
{
    Node head;
    Node end:
    MyList()
         //System.out.println("Constructor invoked");
         head = new Node(0);
         end = head;
    }
    void insert(int value)
    {
         head.value++;
         end.next = new Node(value);
         end = end.next;
    }
    void print()
    {
         Node run = this.head;
         while(run!=null)
              System.out.print(" "+run.value);
              run=run.next;
```

```
}
 }
static void bfs(MyList[] arr)
      MyQueue Q = new MyQueue();
      MyQueue result = new MyQueue();
      Q.enqueue(0);
      while(!Q.isEmpty())
      {
          int u = Q.dequeue();
          result.enqueue(u);
          // Visit all the adjacent vertices of u
          for(Node v = arr[u].head.next;v!=null;v = v.next)
               if(v.color==Node.WHITE)
               {
                    v.setColor(Node.BLACK);
                    Q.enqueue(v.value);
                    // Mark 'v' as visited in all the adjacency lists
                    for(int i=0;i<arr.length;i++)</pre>
                         for(Node n = arr[i].head.next;n!=null;n=n.next)
                              if (n.value == v.value)
                                   n.setColor(Node.BLACK);
                              }
                         }
                    }
               }
          }
          // Mark 'u' visited in all the adjacency lists
          for(int i = 0;i<arr.length;i++)</pre>
          {
               for(Node run = arr[i].head.next;run!=null;run=run.next)
               {
                    if(run.value==u)
                    {
                         run.color=Node.BLACK;
               }
          }
      result.printQ();
```

```
}
    static void dfs(MyList[] arr,int i,MyQueue result)
          result.enqueue(i);
          for(Node j = arr[i].head.next;j!=null;j = j.next)
               if(j.color==Node.WHITE)
               {
                    j.setColor(Node.BLACK);
                    dfs(arr,j.value,result);
               }
          }
    }
     static void dfs_dir(MyList[] arr,int i,MyQueue result)
    {
          result.enqueue(i);
          for(int k = 0; k < arr.length; k++)
          {
               for (Node run = arr[k].head.next; run != null; run = run.next)
                    if (run.value == i)
                    {
                         run.setColor(Node.BLACK);
               }
          for(Node j = arr[i].head.next;j!=null;j = j.next)
               if(j.color==Node.WHITE)
                    dfs_dir(arr,j.value,result);
          }
    }
}
package Searching;
public class SelectionSort
     static void sort(int[] arr)
          for(int i=0;i<arr.length-1;i++)</pre>
               int index = i;
```

```
for(int j = i+1;j < arr.length; j++)
               {
                    if(arr[j]<arr[index])</pre>
                          index = j;
                    }
               int temp = arr[i];
               arr[i] = arr[index];
               arr[index] = temp;
          }
     }
   public static void main(String[] args)
          int[] arr={13,2,1,-1,234,1231231,987};
          sort(arr);
          System.out.print("After sorting : ");
          for(int i =0;i<arr.length;i++)</pre>
               System.out.print(" "+arr[i]);
     }
}
package Sorting;
public class BubbleSort
     static void sort(int[] arr)
     {
          for(int i=0;i<arr.length-1;i++)</pre>
          {
               for(int j=0;j<arr.length-1-i;j++)
                    if(arr[j]>arr[j+1])
                    {
                          int temp = arr[j];
                          arr[j] = arr[j+1];
                          arr[j+1] = temp;
                    }
               }
          }
     }
     public static void main(String[] args)
```

```
int[] arr = \{1,98,765,234,-987,2\};
          sort(arr);
          for(int i=0;i<arr.length;i++)</pre>
               System.out.print(" "+arr[i]);
     }
}
package Searching;
public class SelectionSort
{
     static void sort(int[] arr)
          for(int i=0;i<arr.length-1;i++)</pre>
          {
               int index = i;
               for(int j = i+1; j < arr.length; j++)
                    if(arr[j]<arr[index])</pre>
                         index = j;
                    }
               }
               int temp = arr[i];
               arr[i] = arr[index];
               arr[index] = temp;
          }
    public static void main(String[] args)
          int[] arr={13,2,1,-1,234,1231231,987};
          sort(arr);
          System.out.print("After sorting : ");
          for(int i =0;i<arr.length;i++)</pre>
          {
               System.out.print(" "+arr[i]);
     }
}
package windows.Adapter;
import java.awt.event.WindowAdapter;
import java.awt.event.WindowEvent;
```

```
public class MyWindowAdapter extends WindowAdapter
{
    MyFrame myframe;
    MyWindowAdapter(MyFrame myframe)
         this.myframe = myframe;
    public void windowClosing(WindowEvent e)
         myframe.setVisible(false);
    }
}
package Sorting;
public class MergeSort
    static void merge(int[] arr,int start,int mid,int end)
    {
         int n = mid-start+1;
         int m = end-mid;
         int index = start;
         int[] arr1 = new int[n];
         int[] arr2 = new int[m];
         for(int i=0;i< n;i++)
         {
              arr1[i] = arr[index++];
         for(int i=0;i< m;i++)
              arr2[i] = arr[index++];
         }
         int i = 0;
         int j = 0;
         index = start;
         while((i < n) \& \& (j < m))
         {
              if(arr1[i]<arr2[j])
              {
                   arr[index++] = arr1[i++];
              }
              else
              {
                   arr[index++] = arr2[j++];
              }
```

```
}
          while(i<n)
               arr[index++] = arr1[i++];
          }
          while(j<m)
               arr[index++] = arr2[j++];
          }
    }
    static void sort(int[] arr,int start,int end)
          if(start<end)
               int mid =(start+end)/2;
               sort(arr,start,mid);
               sort(arr,mid+1,end);
               merge(arr,start,mid,end);
          }
    }
     public static void main(String[] args)
          int[] arr = {123,2,-123,-65,334,1,2,1};
          sort(arr,0,arr.length-1);
          for(int i =0;i<arr.length;i++)</pre>
               System.out.print(" "+arr[i]);
    }
}
package AdjacencyList;
public class Node
    static final int WHITE = 0;
    static final int BLACK = 1;
    int value;
    int color;
    Node next;
    Node(int value)
          this.value = value;
          this.color = WHITE;
          this.next = null;
```

```
}
    void setColor(int x)
         this.color = x;
    }
}
package windows. Adapter;
import java.awt.*;
public class MyFrame extends Frame
    private String msg = "Welcome";
    private String msg1 = "Mouse Location : ";
    private int x = 0;
    private int y = 0;
    MyFrame()
         addMouseListener(new MyMouseAdapter(this));
         addWindowListener(new MyWindowAdapter(this));
         addMouseMotionListener(new MyMouseMotionAdapter(this));
         setVisible(true);
         setSize(300,300);
    }
    public void setX(int x)
    {
         this.x = x;
    }
    public void setY(int y)
         this.y = y;
    }
    public void setMsg(String msg)
    {
         this.msg = msg;
    public void paint(Graphics g)
         g.drawString(msg,100,100);
         g.drawString(msg1+x+","+y,100,130);
    public static void main(String[] args)
    {
         MyFrame ob = new MyFrame();
    }
```

```
}
package windows. Adapter;
import java.awt.event.MouseAdapter;
import java.awt.event.MouseEvent;
public class MyMouseAdapter extends MouseAdapter
{
    MyFrame myframe;
    public MyMouseAdapter(MyFrame myframe)
         this.myframe = myframe;
    public void mouseClicked(MouseEvent e)
         myframe.setMsg("Mouse Clicked");
         myframe.repaint();
    public void mouseEntered(MouseEvent e)
    {
         myframe.setMsg("Mouse Entered");
         myframe.repaint();
    }
    public void mouseExited(MouseEvent e)
         myframe.setMsg("Mouse Exited");
         myframe.repaint();
    }
}
package ua.com.pahaoks.hillel.async;
import java.util.ArrayList;
import java.util.concurrent.Phaser;
public class Bus {
    private static final Phaser PHASER = new Phaser(1);//Сразу регистрируем главный
поток
    //Фазы 0 и 6 - это автобусный парк, 1 - 5 остановки
    public static void main(String[] args) throws InterruptedException {
         ArrayList<Passenger> passengers = new ArrayList<>();
         for (int i = 1; i < 5; i++) {
                                            //Сгенерируем пассажиров на
остановках
             if ((int) (Math.random() * 2) > 0)
                  passengers.add(new Passenger(i, i + 1));//Этот пассажир выходит на
следующей
             if ((int) (Math.random() * 2) > 0)
```

```
passengers.add(new Passenger(i, 5));
                                                          //Этот пассажир выходит
на конечной
         for (int i = 0; i < 7; i++) {
             switch (i) {
                  case 0:
                      System.out.println("Автобус выехал из парка.");
                      PHASER.arrive();//В фазе 0 всего 1 участник - автобус
                      break:
                  case 6:
                      System.out.println("Автобус уехал в парк.");
                      PHASER.arriveAndDeregister();//Снимаем главный поток,
ломаем барьер
                      break:
                  default:
                      int currentBusStop = PHASER.getPhase();
                      System.out.println("Остановка №" + currentBusStop);
                      for (Passenger p : passengers)
                                                               //Проверяем, есть ли
пассажиры на остановке
                           if (p.departure == currentBusStop) {
                                PHASER.register();//Регистрируем поток, который
будет участвовать в фазах
                                p.start();
                                                 // и запускаем
                           }
                      PHASER.arriveAndAwaitAdvance();//Сообщаем о своей
готовности
             }
         }
    }
    public static class Passenger extends Thread {
         private int departure;
         private int destination;
         public Passenger(int departure, int destination) {
             this.departure = departure;
             this.destination = destination:
             System.out.println(this + " ждёт на остановке № " + this.departure);
         }
         @Override
         public void run() {
             try {
                  System.out.println(this + " сел в автобус.");
                  while (PHASER.getPhase() < destination) //Пока автобус не приедет
на нужную остановку(фазу)
                      PHASER.arriveAndAwaitAdvance();
                                                              //заявляем в каждой
```

```
фазе о готовности и ждем
                   Thread.sleep(1);
                   System.out.println(this + " покинул автобус.");
                   PHASER.arriveAndDeregister();
                                                     //Отменяем регистрацию на
нужной фазе
              } catch (InterruptedException e) {
         }
         @Override
         public String toString() {
              return "Пассажир{" + departure + " -> " + destination + '}';
         }
    }
}
package Searching;
public class LinearSearch
{
    static boolean search(int[] arr,int value)
    {
         boolean flag = false;
         for(int i = 0;i<arr.length;i++)</pre>
         {
              if(arr[i]==value)
              {
                   flag = true;
                   break;
              }
         return flag;
    }
    public static void main(String[] args)
    {
         int[] arr = \{123,2,34,12,5,6,9\};
         boolean var = search(arr,2);
         if(var)
         {
              System.out.print("Value found");
         }
         else
         {
              System.out.print("Value not found");
    }
```

```
}
package Sorting;
public class RadixSort
     static int[] sort(int[] arr)
          int m = 0;
          int e = 1;
          for (int i = 0; i < arr.length; i++)
               if (arr[i] > 0)
               {
                    m = arr[i];
          while (m / e > 0)
               arr = rsort(arr,e);
               e*=10;
          return arr;
     }
     static int[] rsort(int[] arr,int e)
     {
          int[] temp = new int[10];
          int[] c = new int[arr.length];
          for(int i = 0;i<arr.length;i++)</pre>
          {
               temp[(arr[i]/e)%10]++;
          for(int i = 1; i < 10; i++)
               temp[i] = temp[i-1] + temp[i];
          for(int i = arr.length-1; i >= 0; i--)
               c[temp[(arr[i]/e)%10]-1] = arr[i];
               temp[(arr[i]/e)%10]--;
          return c;
     public static void main(String[] args)
```

```
int[] arr = {123,34,1,2,2,98,765};
          arr = sort(arr);
          for(int i = 0;i<arr.length;i++)</pre>
               System.out.print(" "+arr[i]);
    }
}
package Searching;
public class LineraSerachRecur
{
    static boolean search(int[] arr,int start,int value)
          if(start==arr.length)
          {
               return false;
          else if(arr[start]==value)
               return true;
          else
               return search(arr,start+1,value);
    }
     public static void main(String[] args)
          int[] arr={123,2,34,2,67,8,1};
          boolean flag = search(arr,0,1);
          if(flag)
               System.out.print("Value found");
          else
               System.out.print("Value not found");
    }
}
package windows;
import javafx.scene.control.CheckBox;
```

```
import java.awt.*;
import java.awt.event.*;
public class MyClass extends Frame implements ItemListener
    String msg1 = "Windows: ";
    String msg2 = "False";
    String msg3 = "Linux:";
    String msg4 = "False";
    Checkbox c1,c2;
    MyClass()
    {
         setLayout(new FlowLayout(FlowLayout.CENTER,10,10));
         c1 = new Checkbox("Windows");
         c2 = new Checkbox("Linux");
         add(c1);
         add(c2);
         addWindowListener(new WindowAdapter()
         {
             public void windowClosing(WindowEvent e)
             {
                  setVisible(false);
             }
         });
         c1.addItemListener(this);
         c2.addltemListener(this);
         setSize(300,300);
         setVisible(true);
    }
    public void paint(Graphics g)
         g.drawString(msg1,100,100);
         g.drawString(msg2,180,100);
         g.drawString(msg3,100,140);
         g.drawString(msg4,180,140);
    }
    public void itemStateChanged(ItemEvent e)
         if(c1.getState())
         {
             msg2 = "True";
         }
         else
         {
             msg2 = "False";
```

```
}
         if(c2.getState())
              msg4 = "True";
         }
         else
         {
              msg4 = "False";
         repaint();
    }
    public static void main(String[] args)
         MyClass m = new MyClass();
    }
}
package windows. TextInput;
import java.awt.*;
import java.awt.event.*;
public class TextInput extends Frame implements ActionListener
{
    private Label I1,I2;
    private TextField t1,t2;
    Button b1;
    public void actionPerformed(ActionEvent e)
         StringBuffer str = new StringBuffer(t1.getText());
         str = str.reverse();
         String temp = str.toString();
         temp = temp.toUpperCase();
         t2.setText(temp);
    }
   TextInput()
    {
         setLayout(new FlowLayout(FlowLayout.CENTER,10,10));
         I1 = new Label("String :
         12 = new Label("Reverse : ");
         t1 = new TextField(35);
         t2 = new TextField(35);
         b1 = new Button("Show");
         b1.addActionListener(this);
         add(I1);
         add(t1);
```

```
add(I2);
          add(t2);
          add(b1);
          setSize(400,200);
          setVisible(true);
    }
     public static void main(String[] args)
          TextInput a = new TextInput();
    }
}
package AdjacencyList;
import java.util.Scanner;
public class MyClass
     public static void main(String[] args)
    {
          int n;
          Scanner in = new Scanner(System.in);
          System.out.print("How many vertices : ");
          n = in.nextInt();
          MyList[] list = new MyList[n];
          for(int i=0;i< n;i++)
          {
              list[i] = new MyList();
          for(int i=0;i< n;i++)
          {
              int TotalVertices;
              System.out.print("\nEnter no of adjacent vertices to "+i+":");
              TotalVertices = in.nextInt();
              for(int j=0;j<TotalVertices;j++)</pre>
              {
                   int value;
                   System.out.print("\nEnter adjacent vertix : ");
                   value = in.nextInt();
                   list[i].insert(value);
              }
          MyQueue result = new MyQueue();
          MyList.dfs_dir(list,0,result);
          result.printQ();
        // System.out.print("\n\nBFS IS:");
```

```
// MyList.bfs(list);
     }
}
package DynamicProgramming;
public class MatrixChainMultiplication
     static int[][] multiply(int[] arr)
     {
          int n = arr.length-1;
          int[][] temp = new int[n][n];
          for(int i=0;i< n;i++)
          {
               temp[i][i] = 0;
          for(int I = 2; I < n+1; I++)
               for(int i=0;i< n-l+1;i++)
                    int j = i+l-1;
                    temp[i][j] = 99999999;
                    for(int k = i;k < j;k++)
                         int q = temp[i][k]+temp[k+1][j]+arr[i]*arr[k+1]*arr[j+1];
                         if(q<temp[i][j])</pre>
                              temp[i][j] = q;
                    }
               }
          }
          return temp;
     public static void main(String[] args)
     {
          int[] arr ={30,35,15,5,10,20,25};
          int[][] temp = multiply(arr);
          System.out.print("Total : "+temp[0][5]);
     }
}
package windows;
import java.awt.*;
import java.awt.event.*;
```

```
public class Lists extends Frame implements ItemListener
{
    String msg1 = "Selected item:";
    String msg2 = "";
    Choice mylist;
    Lists()
    {
         setLayout(new FlowLayout(FlowLayout.CENTER,10,10));
         mylist = new Choice();
         mylist.add("Windows");
         mylist.add("Mac");
         mylist.add("Linux");
         mylist.add("BSD");
         mylist.addltemListener(this);
         add(mylist);
         setSize(300,300);
         setVisible(true);
         addWindowListener(new WindowAdapter()
         {
              public void windowClosing(WindowEvent w)
                  setVisible(false);
         });
    }
    public void itemStateChanged(ItemEvent e)
         msg2 = mylist.getSelectedItem();
         repaint();
    public void paint(Graphics g)
    {
         g.drawString(msg1+msg2,100,100);
    }
    public static void main(String[] args)
         Lists I = new Lists();
    }
}
package Sorting;
public class MergeSort
{
    static void merge(int[] arr,int start,int mid,int end)
```

```
{
     int n = mid-start+1;
     int m = end-mid;
     int index = start;
     int[] arr1 = new int[n];
     int[] arr2 = new int[m];
     for(int i=0;i< n;i++)
     {
          arr1[i] = arr[index++];
     for(int i=0;i< m;i++)
          arr2[i] = arr[index++];
     int i = 0;
     int j = 0;
     index = start;
     while((i < n) \& \& (j < m))
          if(arr1[i]<arr2[j])</pre>
               arr[index++] = arr1[i++];
          else
          {
               arr[index++] = arr2[j++];
     }
     while(i<n)
          arr[index++] = arr1[i++];
     while(j<m)
     {
          arr[index++] = arr2[j++];
     }
}
static void sort(int[] arr,int start,int end)
{
     if(start<end)
          int mid =(start+end)/2;
          sort(arr,start,mid);
          sort(arr,mid+1,end);
```

```
merge(arr,start,mid,end);
          }
    }
    public static void main(String[] args)
          int[] arr = \{123,2,-123,-65,334,1,2,1\};
          sort(arr,0,arr.length-1);
          for(int i =0;i<arr.length;i++)</pre>
               System.out.print(" "+arr[i]);
    }
}
package AdjacencyList;
public class MyQueue
    int start = 0;
    int end = 0;
    int[] arr = new int[100];
    void enqueue(int x)
               arr[end++] = x;
    int dequeue()
        return arr[start++];
    boolean isEmpty()
          return (start==end);
    }
    boolean InQueue(int value)
          boolean flag = false;
          for(int i=start;i<end;i++)</pre>
               if(arr[i]==value)
               {
                   flag = true;
          return flag;
    }
```

```
void printQ()
        for(int i=start;i<end;i++)</pre>
             System.out.print(" "+this.arr[i]);
    }
}
package windows.Adapter;
import java.awt.event.MouseAdapter;
import java.awt.event.MouseEvent;
public class MyMouseAdapter extends MouseAdapter
    MyFrame myframe;
    public MyMouseAdapter(MyFrame myframe)
        this.myframe = myframe;
    }
    public void mouseClicked(MouseEvent e)
        myframe.setMsg("Mouse Clicked");
        myframe.repaint();
    }
    public void mouseEntered(MouseEvent e)
        myframe.setMsg("Mouse Entered");
        myframe.repaint();
    }
    public void mouseExited(MouseEvent e)
        myframe.setMsg("Mouse Exited");
        myframe.repaint();
    }
}
```