



## THE STACK.JAVA PROGRAM

```
// Stack.java
// demonstrates stacks
// to run this program: C>java StackApp
import java.io.*; // for I/O
////////////////////////////////////
class StackX
{
    private int maxSize; // size of stack array
    private double[] stackArray;
    private int top; // top of stack
    //-----
    public StackX(int s) // constructor
    {
        maxSize = s; // set array size
        stackArray = new double[maxSize]; // create array
        top = -1; // no items yet
    }
    //-----
    public void push(double j) // put item on top of stack
    {
        stackArray[++top] = j; // increment top, insert item
    }
    //-----
    public double pop() // take item from top of stack
    {
        return stackArray[top--]; // access item, decrement top
    }
    //-----
    public double peek() // peek at top of stack
    {
        return stackArray[top];
    }
    //-----
    public boolean isEmpty() // true if stack is empty
    {return (top == -1);
    }
    //-----
    public boolean isFull() // true if stack is full
    {
        return (top == maxSize-1);
    }
    //-----
} // end class StackX
////////////////////////////////////
class StackApp
{
    public static void main(String[] args)
    {
        StackX theStack = new StackX(10); // make new stack
        theStack.push(20); // push items onto stack
        theStack.push(40);
        theStack.push(60);
        theStack.push(80);
        while( !theStack.isEmpty() ) // until it's empty,
        { // delete item from
            stack
```





```
double value = theStack.pop();
System.out.print(value); // display it
System.out.print(" ");
} // end while
System.out.println("");
} // end main()
} // end class StackApp
```

## **THE BRACKETS.JAVA PROGRAM**

```
// brackets.java
// stacks used to check matching brackets
// to run this program: C>java BracketsApp
import java.io.*; // for I/O
////////////////////////////////////
class StackX
{
private int maxSize;
private char[] stackArray;
private int top;
//-----
public StackX(int s) // constructor
{
maxSize = s;
stackArray = new char[maxSize];
top = -1;
}
//-----
public void push(char j) // put item on top of stack
{
stackArray[++top] = j;
}
//-----
public char pop() // take item from top of stack
{
return stackArray[top--];
}
//-----
public char peek() // peek at top of stack
{
return stackArray[top];
}
//-----
public boolean isEmpty() // true if stack is empty
{
return (top == -1);
}
//-----
} // end class StackX
////////////////////////////////////
class BracketChecker
{
private String input; // input string
//-----
public BracketChecker(String in) // constructor
{ input = in; }
//-----
public void check()
```



```
{
int stackSize = input.length(); // get max stack
size
StackX theStack = new StackX(stackSize); // make stack
for(int j=0; j<input.length(); j++) // get chars in turn
{
char ch = input.charAt(j); // get char
switch(ch)
{
case '{': // opening symbols
case '[':
case '(':
theStack.push(ch); // push them
break;
case '}': // closing symbols
case ']':
case ')':
if( !theStack.isEmpty() ) // if stack not
empty,
{
char chx = theStack.pop(); // pop and check
if( (ch=='}' && chx!='{') ||
(ch==']' && chx!='[') ||
(ch==')' && chx!='(') )
System.out.println("Error: "+ch+" at "+j);
}
else // prematurely empty
System.out.println("Error: "+ch+" at "+j);
break;
default: // no action on other characters
break;
} // end switch
} // end for
// at this point, all characters have been processed
if( !theStack.isEmpty() )
System.out.println("Error: missing right delimiter");
} // end check()
//-----
} // end class BracketChecker
////////////////////////////////////
class BracketsApp
{
public static void main(String[] args) throws IOException
{
String input;
while(true)
{
System.out.print(
"Enter string containing delimiters: ");
System.out.flush();
input = getString(); // read a string from kbd
if( input.equals("") ) // quit if [Enter]
break;
// make a BracketChecker
BracketChecker theChecker = new BracketChecker(input);
theChecker.check(); // check brackets
} // end while
} // end main()
}
```





```
//-----  
public static String getString() throws IOException  
{  
    InputStreamReader isr = new InputStreamReader(System.in);  
    BufferedReader br = new BufferedReader(isr);  
    String s = br.readLine();  
    return s;  
}  
//-----  
} // end class BracketsApp
```

## **THE QUEUE.JAVA PROGRAM**

```
// Queue.java  
// demonstrates queue  
// to run this program: C>java QueueApp  
import java.io.*; // for I/O  
////////////////////////////////////  
class Queue  
{  
    private int maxSize;  
    private int[] queArray;  
    private int front;  
    private int rear;  
    private int nItems;  
    //-----  
    public Queue(int s) // constructor  
    {  
        maxSize = s;  
        queArray = new int[maxSize];  
        front = 0;  
        rear = -1;  
        nItems = 0;  
    }  
    //-----  
    public void insert(int j) // put item at rear of queue  
    {  
        if(rear == maxSize-1) // deal with wraparound  
            rear = -1;  
        queArray[++rear] = j; // increment rear and  
        insert  
        nItems++; // one more item  
    }  
    //-----  
    public int remove() // take item from front of queue  
    {  
        int temp = queArray[front++]; // get value and incr front  
        if(front == maxSize) // deal with wraparound  
            front = 0;  
        nItems--; // one less item  
        return temp;  
    }  
    //-----  
    public int peekFront() // peek at front of queue  
    {  
        return queArray[front];  
    }  
    //-----  
}
```





```
public boolean isEmpty() // true if queue is empty
{
return (nItems==0);
}
//-----
public boolean isFull() // true if queue is full
{return (nItems==maxSize);
}
//-----
public int size() // number of items in queue
{
return nItems;
}
//-----

} // end class Queue
////////////////////////////////////
class QueueApp
{
public static void main(String[] args)
{
Queue theQueue = new Queue(5); // queue holds 5 items
theQueue.insert(10); // insert 4 items
theQueue.insert(20);
theQueue.insert(30);
theQueue.insert(40);
theQueue.remove(); // remove 3 items
theQueue.remove(); // (10, 20, 30)
theQueue.remove();
theQueue.insert(50); // insert 4 more items
theQueue.insert(60); // (wraps around)
theQueue.insert(70);
theQueue.insert(80);
while( !theQueue.isEmpty() ) // remove and display
{ // all items
int n = theQueue.remove(); // (40, 50, 60, 70, 80)
System.out.print(n);
System.out.print(" ");
}
System.out.println("");
} // end main()
} // end class QueueApp
```

## **THE QUEUE CLASS WITHOUT NITEMS**

```
class Queue
{
private int maxSize;
private int[] queArray;
private int front;
private int rear;
//-----
public Queue(int s) // constructor
{
maxSize = s+1; // array is 1 cell larger
queArray = new int[maxSize]; // than requested
front = 0;
rear = -1;
```





```
}
//-----
public void insert(int j) // put item at rear of queue
{
    if(rear == maxSize-1)
        rear = -1;
    queArray[++rear] = j;
}
//-----
public int remove() // take item from front of queue
{
    int temp = queArray[front++];
    if(front == maxSize)
        front = 0;
    return temp;
}
//-----
public int peek() // peek at front of queue
{
    return queArray[front];
}
//-----
public boolean isEmpty() // true if queue is empty
{
    return ( rear+1==front || (front+maxSize-1==rear) );
}
//-----
public boolean isFull() // true if queue is full
{
    return ( rear+2==front || (front+maxSize-2==rear) );
}
//-----
public int size() // (assumes queue not empty)
{
    if(rear >= front) // contiguous sequence
        return rear-front+1;
    else // broken sequence
        return (maxSize-front) + (rear+1);
}
//-----
} // end class Queue
```

## **THE PRIORITYQ.JAVA PROGRAM**

```
// priorityQ.java
// demonstrates priority queue
// to run this program: C>java PriorityQApp
import java.io.*; // for I/O
////////////////////////////////////
class PriorityQ
{
    // array in sorted order, from max at 0 to min at size-1
    private int maxSize;
    private double[] queArray;
    private int nItems;
    //-----
    public PriorityQ(int s) // constructor
    {
```





```
maxSize = s;
queArray = new double[maxSize];
nItems = 0;
}
//-----
public void insert(double item) // insert item
{
    int j;
    if(nItems==0) // if no items,
        queArray[nItems++] = item; // insert at 0
    else // if any items,
    {
        for(j=nItems-1; j>=0; j--) // start at end,
        {
            if( item > queArray[j] ) // if new item
                larger,
            queArray[j+1] = queArray[j]; // shift upward
        }
        break; // done shifting
    } // end for
    queArray[j+1] = item; // insert it
    nItems++;
} // end else (nItems > 0)
} // end insert()
//-----
public double remove() // remove minimum item
{ return queArray[--nItems]; }
//-----
public double peekMin() // peek at minimum item
{ return queArray[nItems-1]; }
//-----
public boolean isEmpty() // true if queue is empty
{ return (nItems==0); }
//-----
public boolean isFull() // true if queue is full
{ return (nItems == maxSize); }
//-----
} // end class PriorityQ
////////////////////////////////////
class PriorityQApp
{
    public static void main(String[] args) throws IOException
    {
        PriorityQ thePQ = new PriorityQ(5);
        thePQ.insert(30);
        thePQ.insert(50);
        thePQ.insert(10);
        thePQ.insert(40);
        thePQ.insert(20);
        while( !thePQ.isEmpty() )
        {
            double item = thePQ.remove();
            System.out.print(item + " "); // 10, 20, 30, 40, 50
        } // end while
        System.out.println("");
    } // end main()
} // end class PriorityQApp
//-----
```





## **THE INFIX.JAVA PROGRAM**

```
// infix.java
// converts infix arithmetic expressions to postfix
// to run this program: C>java InfixApp
import java.io.*; // for I/O
////////////////////////////////////
class StackX
{
    private int maxSize;
    private char[] stackArray;
    private int top;
    //-----
    public StackX(int s) // constructor
    {
        maxSize = s;
        stackArray = new char[maxSize];
        top = -1;
    }
    //-----
    public void push(char j) // put item on top of stack
    { stackArray[++top] = j; }
    //-----
    public char pop() // take item from top of stack
    { return stackArray[top--]; }
    //-----
    public char peek() // peek at top of stack
    { return stackArray[top]; }
    //-----
    public boolean isEmpty() // true if stack is empty
    { return (top == -1); }
    //-----
    public int size() // return size
    { return top+1; }
    //-----
    public char peekN(int n) // return item at index n
    { return stackArray[n]; }
    //-----
    public void displayStack(String s)
    {
        System.out.print(s);
        System.out.print("Stack (bottom-->top): ");
        for(int j=0; j<size(); j++)
        {
            System.out.print( peekN(j) );
            System.out.print(' ');
        }
        System.out.println("");
    }
    //-----
} // end class StackX
////////////////////////////////////
// infix to postfix conversion
{
    private StackX theStack;
    private String input;
    private String output = "";
    //-----
```







```
public InToPost(String in) // constructor
{
    input = in;
    int stackSize = input.length();
    theStack = new StackX(stackSize);
}
//-----
public String doTrans() // do translation to postfix
{
    for(int j=0; j<input.length(); j++)
    {
        char ch = input.charAt(j);
        theStack.displayStack("For "+ch+" "); // *diagnostic*
        switch(ch)
        {
            case '+': // it's + or -
            case '-':
                gotOper(ch, 1); // go pop operators
                break; // (precedence 1)
            case '*': // it's * or /
            case '/':
                gotOper(ch, 2); // go pop operators
                break; // (precedence 2)
            case '(': // it's a left paren
                theStack.push(ch); // push it
                break;
            case ')': // it's a right paren
                gotParen(ch); // go pop operators
                break;
            default: // must be an operand
                output = output + ch; // write it to output
                break;
        } // end switch
    } // end for
    while( !theStack.isEmpty() ) // pop remaining opers
    {
        theStack.displayStack("While "); // *diagnostic*
        output = output + theStack.pop(); // write to output
    }
    theStack.displayStack("End "); // *diagnostic*
    return output; // return postfix
} // end doTrans()
//-----
public void gotOper(char opThis, int prec1)
{ // got operator from
    input
    while( !theStack.isEmpty() )
    {
        char opTop = theStack.pop();
        if( opTop == '(' ) // if it's a '('
        {
            theStack.push(opTop); // restore '('
            break;
        }
        else // it's an operator
        {
            int prec2; // precedence of new op
            if(opTop=='+' || opTop=='-') // find new op prec
```





```
prec2 = 1;
else
prec2 = 2;
if(prec2 < prec1) // if prec of new op
less
{ // than prec of old
theStack.push(opTop); // save newly-popped op
break;
}
else // prec of new not less
output = output + opTop; // than prec of old
} // end else (it's an operator)
} // end while
theStack.push(opThis); // push new operator
} // end gotOp()
//-----
public void gotParen(char ch)
{ // got right paren from
input
while( !theStack.isEmpty() )
{
char chx = theStack.pop();
if( chx == '(' ) // if popped '('
break; // we're done
else // if popped operator
output = output + chx; // output it
} // end while
} // end popOps()
//-----
} // end class InToPost
////////////////////////////////////
class InfixApp
{
public static void main(String[] args) throws IOException
{
String input, output;
while(true)
{
System.out.print("Enter infix: ");
System.out.flush();
input = getString(); // read a string from kbd
if( input.equals("") ) // quit if [Enter]
break;
// make a translator
InToPost theTrans = new InToPost(input);
output = theTrans.doTrans(); // do the translation
System.out.println("Postfix is " + output + "\n");
} // end while
} // end main()
//-----
public static String getString() throws IOException
{
InputStreamReader isr = new InputStreamReader(System.in);
BufferedReader br = new BufferedReader(isr);
String s = br.readLine();
return s;
}
}
//-----
```





```
} // end class InfixApp
```

## **THE POSTFIX.JAVA PROGRAM**

```
// postfix.java
// parses postfix arithmetic expressions
// to run this program: C>java PostfixApp
import java.io.*; // for I/O
////////////////////////////////////
class StackX
{
    private int maxSize;
    private int[] stackArray;
    private int top;
    //-----
    public StackX(int size) // constructor
    {
        maxSize = size;
        stackArray = new int[maxSize];
        top = -1;
    }
    //-----
    public void push(int j) // put item on top of stack
    { stackArray[++top] = j; }
    //-----
    public int pop() // take item from top of stack
    { return stackArray[top--]; }
    //-----
    public int peek() // peek at top of stack
    { return stackArray[top]; }
    //-----
    public boolean isEmpty() // true if stack is empty
    { return (top == -1); }
    //-----
    public boolean isFull() // true if stack is full
    { return (top == maxSize-1); }
    //-----
    public int size() // return size
    { return top+1; }
    //-----
    public int peekN(int n) // peek at index n
    { return stackArray[n]; }
    //-----
    public void displayStack(String s)
    {
        System.out.print(s);
        System.out.print("Stack (bottom-->top): ");
        for(int j=0; j<size(); j++)
        {
            System.out.print( peekN(j) );
            System.out.print(' ');
        }
        System.out.println("");
    }
    //-----
} // end class StackX
////////////////////////////////////
class ParsePost
```





```
{
private StackX theStack;
private String input;
//-----
public ParsePost(String s)
{ input = s; }
//-----
public int doParse()
{
theStack = new StackX(20); // make new stack
char ch;
int j;
int num1, num2, interAns;
for(j=0; j<input.length(); j++) // for each char,
{
ch = input.charAt(j); // read from input
theStack.displayStack(""+ch+" "); // *diagnostic*
if(ch >= '0' && ch <= '9') // if it's a number
theStack.push( (int)(ch-'0') ); // push it
else // it's an operator
{
num2 = theStack.pop(); // pop operands
num1 = theStack.pop();
switch(ch) // do arithmetic
{
case '+':
interAns = num1 + num2;
break;
case '-':
interAns = num1 - num2;
break;
case '*':
interAns = num1 * num2;
break;
case '/':
interAns = num1 / num2;
break;
default:
interAns = 0;
} // end switch
theStack.push(interAns); // push result
} // end else
} // end for
interAns = theStack.pop(); // get answer
return interAns;
} // end doParse()
} // end class ParsePost
////////////////////////////////////
class PostfixApp
{
public static void main(String[] args) throws IOException
{
String input;
int output;
while(true)
{
System.out.print("Enter postfix: ");
System.out.flush();
```





```
input = getString(); // read a string from kbd
if( input.equals("") ) // quit if [Enter]
break;
// make a parser
ParsePost aParser = new ParsePost(input);
output = aParser.doParse(); // do the evaluation
System.out.println("Evaluates to " + output);
} // end while
} // end main()
//-----
public static String getString() throws IOException
{
InputStreamReader isr = new InputStreamReader(System.in);
BufferedReader br = new BufferedReader(isr);
String s = br.readLine();
return s;
}
//-----
} // end class PostfixApp
```

## **THE LINKLIST.JAVA PROGRAM**

```
// linkList.java
// demonstrates linked list
// to run this program: C>java LinkListApp
////////////////////////////////////
class Link
{
public int iData; // data item (key)
public double dData; // data item
public Link next; // next link in list
// -----
public Link(int id, double dd) // constructor
{
iData = id; // initialize data
dData = dd; // ('next' is automatically
} // set to null)
// -----
public void displayLink() // display ourself
{
System.out.print("{ " + iData + ", " + dData + " } ");
}
} // end class Link
////////////////////////////////////
class LinkList
{
private Link first; // ref to first link on list
// -----
public LinkList() // constructor
{
first = null; // no items on list yet
}
// -----
public boolean isEmpty() // true if list is empty
{
return (first==null);
}
// -----
}
```



```
// insert at start of list
public void insertFirst(int id, double dd)
{ // make new link
Link newLink = new Link(id, dd);
newLink.next = first; // newLink --> old first
first = newLink; // first --> newLink
}
// -----
public Link deleteFirst() // delete first item
{ // (assumes list not empty)
Link temp = first; // save reference to link
first = first.next; // delete it: first-->old
next
return temp; // return deleted link
}
// -----
public void displayList()
{
System.out.print("List (first-->last): ");
Link current = first; // start at beginning of list
while(current != null) // until end of list,
{
current.displayLink(); // print data
current = current.next; // move to next link
}
System.out.println("");
}
// -----
} // end class LinkList
////////////////////////////////////
class LinkListApp
{
public static void main(String[] args)
{
LinkList theList = new LinkList(); // make new list
theList.insertFirst(22, 2.99); // insert four items
theList.insertFirst(44, 4.99);
theList.insertFirst(66, 6.99);
theList.insertFirst(88, 8.99);
theList.displayList(); // display list
while( !theList.isEmpty() ) // until it's empty,
{
Link aLink = theList.deleteFirst(); // delete link
System.out.print("Deleted "); // display it
aLink.displayLink();
System.out.println("");
}
theList.displayList(); // display list
} // end main()
} // end class LinkListApp
```

## **FINDING AND DELETING SPECIFIED LINKS**

```
// linkList2.java
// demonstrates linked list
// to run this program: C>java LinkList2App
////////////////////////////////////
class Link
```



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```
{
public int iData; // data item (key)
public double dData; // data item
public Link next; // next link in list
// -----
public Link(int id, double dd) // constructor
{
iData = id;
dData = dd;
}
// -----
public void displayLink() // display ourself
{
System.out.print("{ " + iData + ", " + dData + " } ");
}
} // end class Link
////////////////////////////////////
class LinkList
{
private Link first; // ref to first link on list
public LinkList() // constructor
{
first = null; // no links on list yet
}
// -----
public void insertFirst(int id, double dd)
{ // make new link
Link newLink = new Link(id, dd);
newLink.next = first; // it points to old first
link
first = newLink; // now first points to this
}
// -----
public Link find(int key) // find link with given key
{ // (assumes non-empty list)
Link current = first; // start at 'first'
while(current.iData != key) // while no match,
{
if(current.next == null) // if end of list,
return null; // didn't find it
else // not end of list,
current = current.next; // go to next link
}
return current; // found it
}
// -----
public Link delete(int key) // delete link with given key
{ // (assumes non-empty list)
Link current = first; // search for link
Link previous = first;
while(current.iData != key)
{
if(current.next == null)
return null; // didn't find it
else
{
previous = current; // go to next link
current = current.next;
}
```



```

}
} // found it
if(current == first) // if first link,
first = first.next; // change first
else // otherwise,
previous.next = current.next; // bypass it
return current;
}
// -----
public void displayList() // display the list
{
System.out.print("List (first-->last): ");
Link current = first; // start at beginning of list
while(current != null) // until end of list,
{
current.displayLink(); // print data
current = current.next; // move to next link
}
System.out.println("");
}
// -----
} // end class LinkList
////////////////////////////////////
class LinkList2App
{
public static void main(String[] args)
{
LinkList theList = new LinkList(); // make list
theList.insertFirst(22, 2.99); // insert 4 items
theList.insertFirst(44, 4.99);
theList.insertFirst(66, 6.99);
theList.insertFirst(88, 8.99);
theList.displayList(); // display list
Link f = theList.find(44); // find item
if( f != null)
System.out.println("Found link with key " + f.iData);
else
System.out.println("Can't find link");
Link d = theList.delete(66); // delete item
if( d != null )
System.out.println("Deleted link with key " +
d.iData);
else
System.out.println("Can't delete link");
theList.displayList(); // display list
} // end main()
} // end class LinkList2App

```

## **DOUBLE-ENDED LISTS**

```

// firstLastList.java
// demonstrates list with first and last references
// to run this program: C>java FirstLastApp
////////////////////////////////////
class Link
{
public double dData; // data item
public Link next; // next link in list

```







```
// -----
public Link(double d) // constructor
{ dData = d; }
// -----
public void displayLink() // display this link
{ System.out.print(dData + " "); }
// -----
} // end class Link
////////////////////////////////////
class FirstLastList
{
private Link first; // ref to first link
private Link last; // ref to last link
// -----
public FirstLastList() // constructor
{
first = null; // no links on list yet
last = null;
}
// -----
public boolean isEmpty() // true if no links
{ return first==null; }
// -----
public void insertFirst(double dd) // insert at front of
list
{
Link newLink = new Link(dd); // make new link
if( isEmpty() ) // if empty list,
last = newLink; // newLink <-- last
newLink.next = first; // newLink --> old first
first = newLink; // first --> newLink
}
// -----
public void insertLast(double dd) // insert at end of list
{
Link newLink = new Link(dd); // make new link
if( isEmpty() ) // if empty list,
first = newLink; // first --> newLink
else
last.next = newLink; // old last --> newLink
last = newLink; // newLink <-- last
}
// -----
public double deleteFirst() // delete first link
{ // (assumes non-emptylist)
double temp = first.dData; // save the data
if(first.next == null) // if only one item
last = null; // null <-- last
first = first.next; // first --> old next
return temp;
}
// -----
public void displayList()
{
System.out.print("List (first-->last): ");
Link current = first; // start at beginning
while(current != null) // until end of list,
{
```





```
current.displayLink(); // print data
current = current.next; // move to next link
}
System.out.println("");
}
// -----
} // end class FirstLastList
////////////////////////////////////
class FirstLastApp
{
public static void main(String[] args)
{ // make a new list
FirstLastList theList = new FirstLastList();
theList.insertFirst(22); // insert at front
theList.insertFirst(44);
theList.insertFirst(66);
theList.insertLast(11); // insert at rear
theList.insertLast(33);
theList.insertLast(55);
theList.displayList(); // display the list
theList.deleteFirst(); // delete first two items
theList.deleteFirst();
theList.displayList(); // display again
} // end main()
} // end class FirstLastApp]
```

## **A STACK IMPLEMENTED BY A LINKED LIST**

```
// linkStack.java
// demonstrates a stack implemented as a list
// to run this program: C>java LinkStackApp
import java.io.*; // for I/O
////////////////////////////////////
class Link
{
public double dData; // data item
public Link next; // next link in list
// -----
public Link(double dd) // constructor
{ dData = dd; }
// -----
public void displayLink() // display ourself
{ System.out.print(dData + " "); }
} // end class Link
////////////////////////////////////
class LinkList
{
private Link first; // ref to first item on list
// -----
public LinkList() // constructor
{ first = null; } // no items on list yet
// -----
public boolean isEmpty() // true if list is empty
{ return (first==null); }
// -----
public void insertFirst(double dd) // insert at start of list
{ // make new link
Link newLink = new Link(dd);
```





```
newLink.next = first; // newLink --> old first
first = newLink; // first --> newLink
}
// -----
public double deleteFirst() // delete first item
{ // (assumes list not empty)
Link temp = first; // save reference to link
first = first.next; // delete it: first-->old
next
return temp.dData; // return deleted link
}
// -----
public void displayList()
{
Link current = first; // start at beginning of list
while(current != null) // until end of list,
{
current.displayLink(); // print data
current = current.next; // move to next link
}
System.out.println("");
}
// -----
} // end class LinkList
////////////////////////////////////
class LinkStack
{
private LinkList theList;
//-----
public LinkStack() // constructor
{
theList = new LinkList();
}
//-----
public void push(double j) // put item on top of stack
{
theList.insertFirst(j);
}
//-----
public double pop() // take item from top of stack
{
return theList.deleteFirst();
}
//-----
public boolean isEmpty() // true if stack is empty
{
return ( theList.isEmpty() );
}
//-----
public void displayStack()
{
System.out.print("Stack (top-->bottom): ");
theList.displayList();
}
//-----
} // end class LinkStack
////////////////////////////////////
class LinkStackApp
```





```
{
public static void main(String[] args) throws IOException
{
LinkStack theStack = new LinkStack(); // make stack
theStack.push(20); // push items
theStack.push(40);
theStack.displayStack(); // display stack
theStack.push(60); // push items
theStack.push(80);
theStack.displayStack(); // display stack
theStack.pop(); // pop items
theStack.pop();
theStack.displayStack(); // display stack
} // end main()
} // end class LinkStackApp
```

## **A QUEUE IMPLEMENTED BY A LINKED LIST**

```
// linkQueue.java
// demonstrates queue implemented as double-ended list
// to run this program: C>java LinkQueueApp
import java.io.*; // for I/O
////////////////////////////////////
class Link
{
public double dData; // data item
public Link next; // next link in list
// -----
public Link(double d) // constructor
{ dData = d; }
// -----
public void displayLink() // display this link
{ System.out.print(dData + " "); }
// -----
} // end class Link
////////////////////////////////////
class FirstLastList
{
private Link first; // ref to first item
private Link last; // ref to last item
// -----
public FirstLastList() // constructor
{
first = null; // no items on list yet
last = null;
}
// -----
public boolean isEmpty() // true if no links
{ return first==null; }
// -----
-
public void insertLast(double dd) // insert at end of list
{
Link newLink = new Link(dd); // make new link
if( isEmpty() ) // if empty list,
first = newLink; // first --> newLink
else
last.next = newLink; // old last --> newLink
```





```
last = newLink; // newLink <-- last
}
// -----
public double deleteFirst() // delete first link
{ // (assumes non-empty
list)
double temp = first.dData;
if(first.next == null) // if only one item
last = null; // null <-- last
first = first.next; // first --> old next
return temp;
}
// -----
public void displayList()
{
Link current = first; // start at beginning
while(current != null) // until end of list,
{
current.displayLink(); // print data
current = current.next; // move to next link
}
System.out.println("");
}
// -----
} // end class FirstLastList
////////////////////////////////////
class LinkQueue
{
private FirstLastList theList;
//-----
public LinkQueue() // constructor
{
theList = new FirstLastList(); // make a 2-ended list
}
//-----
public boolean isEmpty() // true if queue is empty
{
return theList.isEmpty();
}
//-----
public void insert(double j) // insert, rear of queue
{
theList.insertLast(j);
}
//-----
public double remove() // remove, front of queue
{
return theList.deleteFirst();
}
//-----
public void displayQueue()
{
System.out.print("Queue (front-->rear): ");
theList.displayList();
}
//-----
} // end class LinkQueue
////////////////////////////////////
```





```
class LinkQueueApp
{
public static void main(String[] args) throws IOException
{
LinkQueue theQueue = new LinkQueue();
theQueue.insert(20); // insert items
theQueue.insert(40);
theQueue.displayQueue(); // display queue
theQueue.insert(60); // insert items
theQueue.insert(80);
theQueue.displayQueue(); // display queue
theQueue.remove(); // remove items
theQueue.remove();
theQueue.displayQueue(); // display queue
} // end main()
} // end class LinkQueueApp
```

## **THE SORTEDLIST.JAVA PROGRAM**

```
// sortedList.java
// demonstrates sorted list
// to run this program: C>java SortedListApp
import java.io.*; // for I/O
////////////////////////////////////
class Link
{
public double dData; // data item
public Link next; // next link in list
// -----
public Link(double dd) // constructor
{ dData = dd; }
// -----
public void displayLink() // display this link
{ System.out.print(dData + " "); }
} // end class Link
////////////////////////////////////
class SortedList
{
private Link first; // ref to first item on
list
// -----
public SortedList() // constructor
{ first = null; }
// -----
public boolean isEmpty() // true if no links
{ return (first==null); }
// -----
public void insert(double key) // insert in order
{
Link newLink = new Link(key); // make new link
Link previous = null; // start at first
Link current = first;
// until end of list,
while(current != null && key > current.dData)
{ // or key > current,
previous = current;
current = current.next; // go to next item
}
}
```



```

if(previous==null) // at beginning of list
first = newLink; // first --> newLink
else // not at beginning
previous.next = newLink; // old prev --> newLink
newLink.next = current; // newLink --> old currnt
} // end insert()
// -----
public Link remove() // return & delete first link
{ // (assumes non-empty list)
Link temp = first; // save first
first = first.next; // delete first
return temp; // return value
}
// -----
public void displayList()
{
System.out.print("List (first-->last): ");
Link current = first; // start at beginning of list
while(current != null) // until end of list,
{
current.displayLink(); // print data
current = current.next; // move to next link
}
System.out.println("");
}
} // end class SortedList
////////////////////////////////////
class SortedListApp
{
public static void main(String[] args)
{ // create new list
SortedList theSortedList = new SortedList();
theSortedList.insert(20); // insert 2 items
theSortedList.insert(40);
theSortedList.displayList(); // display list
theSortedList.insert(10); // insert 3 more items
theSortedList.insert(30);
theSortedList.insert(50);
theSortedList.displayList(); // display list
theSortedList.remove(); // remove an item
theSortedList.displayList(); // display list
} // end main()
} // end class SortedListApp

```

## **LIST INSERTION SORT**

```

// listInsertionSort.java
// demonstrates sorted list used for sorting
// to run this program: C>java ListInsertionSortApp
import java.io.*; // for I/O
////////////////////////////////////
class Link
{
public double dData; // data item
public Link next; // next link in list
// -----
public Link(double dd) // constructor
{ dData = dd; }

```





```
// -----
} // end class Link
////////////////////////////////////
class SortedList
{
private Link first; // ref to first item on list
// -----
public SortedList() // constructor (no args)
{ first = null; }
// -----
public SortedList(Link[] linkArr) // constructor (array as
{ // argument)
first = null;; // initialize list
for(int j=0; j<linkArr.length; j++) // copy array
insert( linkArr[j] ); // to list
}
// -----
public void insert(Link k) // insert, in order
{
Link previous = null; // start at first
Link current = first;
// until end of list,
while(current != null && k.dData > current.dData)
{ // or key > current,
previous = current;
current = current.next; // go to next item
}
if(previous==null) // at beginning of list
first = k; // first --> k
else // not at beginning
previous.next = k; // old prev --> k
k.next = current; // k --> old current
} // end insert()
// -----
public Link remove() // return & delete first link
{ // (assumes non-empty list)
Link temp = first; // save first
first = first.next; // delete first
return temp; // return value
}
// -----
} // end class SortedList
////////////////////////////////////
class ListInsertionSortApp
{
public static void main(String[] args)
{
int size = 10;
// create array of links
Link[] linkArray = new Link[size];
for(int j=0; j<size; j++) // fill array with links
{ // random number
int n = (int)(java.lang.Math.random()*99);
Link newLink = new Link(n); // make link
linkArray[j] = newLink; // put in array
}
// display array contents
System.out.print("Unsorted array: ");
```







```
for(int j=0; j<size; j++)
System.out.print( linkArray[j].dData + " " );
System.out.println("");
// create new list,
// initialized with array
SortedList theSortedList = new SortedList(linkArray);
for(int j=0; j<size; j++) // links from list to array
linkArray[j] = theSortedList.remove();
// display array contents
System.out.print("Sorted Array: ");
for(int j=0; j<size; j++)
System.out.print(linkArray[j].dData + " ");
System.out.println("");
} // end main()
} // end class ListInsertionSortApp
```

## **THE DOUBLYLINKED.JAVA PROGRAM**

```
// doublyLinked.java
// demonstrates a doubly-linked list
// to run this program: C>java DoublyLinkedListApp
////////////////////////////////////
class Link
{
public double dData; // data item
public Link next; // next link in list
public Link previous; // previous link in list
// -----
public Link(double d) // constructor
{ dData = d; }
// -----
public void displayLink() // display this link
{ System.out.print(dData + " "); }
// -----
} // end class Link
////////////////////////////////////
class DoublyLinkedList
{
private Link first; // ref to first item
private Link last; // ref to last item
// -----
public DoublyLinkedList() // constructor
{
first = null; // no items on list yet
last = null;
}
// -----
public boolean isEmpty() // true if no links
{ return first==null; }
// -----
public void insertFirst(double dd) // insert at front of
list
{
Link newLink = new Link(dd); // make new link
if( isEmpty() ) // if empty list,
last = newLink; // newLink <-- last
else
first.previous = newLink; // newLink <-- old first
newLink.next = first; // newLink --> old first
}
```





```
first = newLink; // first --> newLink
}
// -----
public void insertLast(double dd) // insert at end of list
{
Link newLink = new Link(dd); // make new link
if( isEmpty() ) // if empty list,
first = newLink; // first --> newLink
else
{
last.next = newLink; // old last --> newLink
newLink.previous = last; // old last <-- newLink
}
last = newLink; // newLink <-- last
}
// -----
public Link deleteFirst() // delete first link
{ // (assumes non-empty
list)
Link temp = first;
if(first.next == null) // if only one item
last = null; // null <-- last
else
first.next.previous = null; // null <-- old next
first = first.next; // first --> old next
return temp;
}
// -----
public Link deleteLast() // delete last link
{ // (assumes non-empty
list)
Link temp = last;
if(first.next == null) // if only one item
first = null; // first --> null
else
last.previous.next = null; // old previous --> null
last = last.previous; // old previous <-- last
return temp;
}
// -----
// insert dd just after
key
public boolean insertAfter(double key, double dd)
{ // (assumes non-empty
list)
Link current = first; // start at beginning
while(current.dData != key) // until match is found,
{
current = current.next; // move to next link
if(current == null)
return false; // didn't find it
}
Link newLink = new Link(dd); // make new link
if(current==last) // if last link,
{
newLink.next = null; // newLink --> null
last = newLink; // newLink <-- last
}
}
```





```
else // not last link,
{
newLink.next = current.next; // newLink --> old next
// newLink <-- old next
current.next.previous = newLink;
}
newLink.previous = current; // old current <-- newLink
current.next = newLink; // old current --> newLink
return true; // found it, did insertion
}
// -----
public Link deleteKey(double key) // delete item w/ given
key
{ // (assumes non-empty
list)
Link current = first; // start at beginning
while(current.dData != key) // until match is found,
{
current = current.next; // move to next link
if(current == null)
return null; // didn't find it
}
if(current==first) // found it; first item?
first = current.next; // first --> old next
else // not first
// old previous --> old
next
current.previous.next = current.next;
if(current==last) // last item?
last = current.previous; // old previous <-- last else // not last
// old previous <-- old
next
current.next.previous = current.previous;
return current; // return value
}
// -----
public void displayForward()
{
System.out.print("List (first-->last): ");
Link current = first; // start at beginning
while(current != null) // until end of list,
{
current.displayLink(); // display data
current = current.next; // move to next link
}
System.out.println("");
}
// -----
public void displayBackward()
{
System.out.print("List (last-->first): ");
Link current = last; // start at end
while(current != null) // until start of list,
{
current.displayLink(); // display data
current = current.previous; // move to previous link
}
System.out.println("");
}
```





```
}
// -----
} // end class DoublyLinkedList
////////////////////////////////////
class DoublyLinkedListApp
{
public static void main(String[] args)
{ // make a new list
DoublyLinkedList theList = new DoublyLinkedList();
theList.insertFirst(22); // insert at front
theList.insertFirst(44);
theList.insertFirst(66);
theList.insertLast(11); // insert at rear
theList.insertLast(33);
theList.insertLast(55);
theList.displayForward(); // display list forward
theList.displayBackward(); // display list backward
theList.deleteFirst(); // delete first item
theList.deleteLast(); // delete last item
theList.deleteKey(11); // delete item with key 11
theList.displayForward(); // display list forward
theList.insertAfter(22, 77); // insert 77 after 22
theList.insertAfter(33, 88); // insert 88 after 33
theList.displayForward(); // display list forward
} // end main()
} // end class DoublyLinkedListApp
```

## **THE TOWERS.JAVA PROGRAM**

```
// towers.java
// evaluates triangular numbers
// to run this program: C>java TowersApp
import java.io.*; // for I/O
////////////////////////////////////
class TowersApp
{
static int nDisks = 3;
public static void main(String[] args)
{
doTowers(nDisks, 'A', 'B', 'C');
}
//-----
public static void doTowers(int topN,
char from, char inter, char to)
{
if(topN==1)
System.out.println("Disk 1 from " + from + " to " +
to);
else
{
doTowers(topN-1, from, to, inter); // from-->inter
System.out.println("Disk " + topN +
" from " + from + " to " + to);
doTowers(topN-1, inter, from, to); // inter-->to
}
}
//-----
} // end class TowersApp
```

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## **M ERGESORT**

```
// mergeSort.java
// demonstrates recursive mergesort
// to run this program: C>java MergeSortApp
import java.io.*; // for I/O
////////////////////////////////////
class DArray
{
private double[] theArray; // ref to array theArray
private int nElems; // number of data items
//-----
public DArray(int max) // constructor
{
theArray = new double[max]; // create array
nElems = 0;
}
//-----
public void insert(double value) // put element into array
{
theArray[nElems] = value; // insert it
nElems++; // increment size
}
//-----
public void display() // displays array contents
{
for(int j=0; j<nElems; j++) // for each element,
System.out.print(theArray[j] + " "); // display it
System.out.println("");
}
//-----
public void mergeSort() // called by main()
{ // provides workspace
double[] workSpace = new double[nElems];
recMergeSort(workSpace, 0, nElems-1);
}
//-----
private void recMergeSort(double[] workSpace, int
lowerBound,
int upperBound)
{
if(lowerBound == upperBound) // if range is 1,
return; // no use sorting
else
{ // find midpoint
int mid = (lowerBound+upperBound) / 2;
// sort low half
recMergeSort(workSpace, lowerBound, mid);
// sort high half
recMergeSort(workSpace, mid+1, upperBound);
// merge them
merge(workSpace, lowerBound, mid+1, upperBound);
} // end else
} // end recMergeSort
//-----
private void merge(double[] workSpace, int lowPtr,
int highPtr, int upperBound)
```



```
{
int j = 0; // workspace index
int lowerBound = lowPtr;
int mid = highPtr-1;
int n = upperBound-lowerBound+1; // # of items
while(lowPtr <= mid && highPtr <= upperBound)
if( theArray[lowPtr] < theArray[highPtr] )
workSpace[j++] = theArray[lowPtr++];
else
workSpace[j++] = theArray[highPtr++];
while(lowPtr <= mid)
workSpace[j++] = theArray[lowPtr++];
while(highPtr <= upperBound)
workSpace[j++] = theArray[highPtr++];
for(j=0; j<n; j++)
theArray[lowerBound+j] = workSpace[j];
} // end merge()
//-----
} // end class DArray
////////////////////////////////////
class MergeSortApp
{
public static void main(String[] args)
{
int maxSize = 100; // array size
DArray arr; // reference to array
arr = new DArray(maxSize); // create the array
arr.insert(64); // insert items
arr.insert(21);
arr.insert(33);
arr.insert(70);
arr.insert(12);
arr.insert(85);
arr.insert(44);
arr.insert(3);
arr.insert(99);
arr.insert(0);
arr.insert(108);
arr.insert(36);
arr.display(); // display items
arr.mergeSort(); // mergesort the array
arr.display(); // display items again
} // end main()
} // end class MergeSortApp
```

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## **JAVA CODE FOR THE SHELLSORT**

```
// shellSort.java
// demonstrates shell sort
// to run this program: C>java ShellSortApp
//-----
class ArraySh
{
private double[] theArray; // ref to array theArray
private int nElems; // number of data items
//-----
public ArraySh(int max) // constructor
{
```



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```
theArray = new double[max]; // create the array
nElems = 0; // no items yet
}
//-----
public void insert(double value) // put element into array
{
theArray[nElems] = value; // insert it
nElems++; // increment size
}
//-----
public void display() // displays array contents
{
System.out.print("A=");
for(int j=0; j<nElems; j++) // for each element,
System.out.print(theArray[j] + " "); // display it
System.out.println("");
}
//-----
public void shellSort()
{
int inner, outer;
double temp;
int h = 1; // find initial value of h
while(h <= nElems/3)
h = h*3 + 1; // (1, 4, 13, 40, 121,
...)
while(h>0) // decreasing h, until h=1
{
// h-sort the file
for(outer=h; outer<nElems; outer++)
{
temp = theArray[outer];
inner = outer;
// one subpass (eg 0, 4,8)
while(inner > h-1 && theArray[inner-h] >= temp)
{
theArray[inner] = theArray[inner-h];
inner -= h;
}
theArray[inner] = temp;
} // end for
h = (h-1) / 3; // decrease h
} // end while(h>0)
} // end shellSort()
//-----
-
} // end class ArraySh
////////////////////////////////////
class ShellSortApp
{
public static void main(String[] args)
{
int maxSize = 10; // array size
ArraySh arr;
arr = new ArraySh(maxSize); // create the array
for(int j=0; j<maxSize; j++) // fill array with
{ // random numbers
double n = (int)(java.lang.Math.random()*99);
```



```
arr.insert(n);
}
arr.display(); // display unsorted array
arr.shellSort(); // shell sort the array
arr.display(); // display sorted array
} // end main()
} // end class ShellSortApp
```

## **THE QUICKSORT 1.JAVA PROGRAM**

```
// quickSort1. // quickSort1.java
// demonstrates simple version of quick sort
// to run this program: C>java QuickSort1App
////////////////////////////////////
class ArrayIns
{
private double[] theArray; // ref to array theArray
private int nElems; // number of data items
//-----
-
public ArrayIns(int max) // constructor
{
theArray = new double[max]; // create the array
nElems = 0; // no items yet
}
//-----
public void insert(double value) // put element into array
{
theArray[nElems] = value; // insert it
nElems++; // increment size
}
//-----
public void display() // displays array contents
{
System.out.print("A=");
for(int j=0; j<nElems; j++) // for each element,
System.out.print(theArray[j] + " "); // display it
System.out.println("");
}
//-----
public void quickSort()
{
recQuickSort(0, nElems-1);
}
//-----
public void recQuickSort(int left, int right)
{
if(right-left <= 0) // if size <= 1,
return; // already sorted
else // size is 2 or larger
{
double pivot = theArray[right]; // rightmost item
// partition range
int partition = partitionIt(left, right, pivot);
recQuickSort(left, partition-1); // sort left side
recQuickSort(partition+1, right); // sort right side
}
} // end recQuickSort()
```







```
//-----
public int partitionIt(int left, int right, double pivot)
{
    int leftPtr = left-1; // left (after ++)
    int rightPtr = right; // right-1 (after --)
    while(true)
    { // find bigger item
        while(theArray[++leftPtr] < pivot)
            ; // (nop)
        // find smaller item
        while(rightPtr > 0 && theArray[--rightPtr] > pivot)
            ; // (nop)
        if(leftPtr >= rightPtr) // if pointers cross,
            break; // partition done
        else // not crossed, so
            swap(leftPtr, rightPtr); // swap elements
    } // end while(true)
    swap(leftPtr, right); // restore pivot
    return leftPtr; // return pivot location
} // end partitionIt()
//-----

public void swap(int dex1, int dex2) // swap two elements
{
    double temp = theArray[dex1]; // A into temp
    theArray[dex1] = theArray[dex2]; // B into A
    theArray[dex2] = temp; // temp into B
} // end swap()
//-----

} // end class ArrayIns
////////////////////////////////////
class QuickSort1App
{
    public static void main(String[] args)
    {
        int maxSize = 16; // array size
        ArrayIns arr;
        arr = new ArrayIns(maxSize); // create array
        for(int j=0; j<maxSize; j++) // fill array with
        { // random numbers
            double n = (int)(java.lang.Math.random()*99);
            arr.insert(n);
        }
        arr.display(); // display items
        arr.quickSort(); // quicksort them
        arr.display(); // display them again
    } // end main()
} // end class QuickSort1App
```

## **THE NODE CLASS OF TREE**

```
class Node
{
    int iData; // data used as key value
    float fData; // other data
    node leftChild; // this node's left child
    node rightChild; // this node's right child
    public void displayNode()
    {
```



```
// (see Listing for method body)
```

```
}  
}
```

### **THE TREE CLASS**

```
class Tree  
{  
    private Node root; // the only data field in Tree  
    public void find(int key)  
    {  
    }  
    public void insert(int id, double dd)  
    {  
    }  
    public void delete(int id)  
    {  
    }  
    // various other methods  
} // end class Tree
```

### **THE TREEAPP CLASS**

```
class TreeApp  
{  
    public static void main(String[] args)  
    {  
        Tree theTree = new Tree; // make a tree  
        theTree.insert(50, 1.5); // insert 3 nodes  
        theTree.insert(25, 1.7);  
        theTree.insert(75, 1.9);  
        Node found = theTree.find(25); // find node with key 25  
        if(found != null)  
            System.out.println("Found the node with key 25");  
        else  
            System.out.println("Could not find node with key 25");  
    } // end main()  
} // end class TreeApp
```

### **FINDING A NODE**

```
public Node find(int key) // find node with given key  
{ // (assumes non-empty tree)  
    Node current = root; // start at root  
    while(current.iData != key) // while no match,  
    {  
        if(key < current.iData) // go left?  
            current = current.leftChild;  
        else  
            current = current.rightChild; // or go right?  
        if(current == null) // if no child,  
            return null; // didn't find it  
    }  
    return current; // found it  
}
```

### **INSERTING A NODE**

```
public void insert(int id, double dd)  
{  
    Node newNode = new Node(); // make new node  
    newNode.iData = id; // insert data  
    newNode.dData = dd;
```





```
if(root==null) // no node in root
root = newNode;
else // root occupied
{
Node current = root; // start at root
Node parent;
while(true) // (exits internally)
{
parent = current;
if(id < current.iData) // go left?
{
current = current.leftChild;
if(current == null) // if end of the line,
{ // insert on left
parent.leftChild = newNode;
return;
}
} // end if go left
else // or go right?
{
current = current.rightChild;
if(current == null) // if end of the line
{ // insert on right
parent.rightChild = newNode;
return;
}
} // end else go right
} // end while
} // end else not root
} // end insert()
// -----
```

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## **TRAVERSING THE TREE**

```
private void inOrder(node localRoot)
{
if(localRoot != null)
{
inOrder(localRoot.leftChild);
localRoot.displayNode();
inOrder(localRoot.rightChild);
}
}
```

## **FINDING MAXIMUM AND MINIMUM VALUES**

```
public Node minimum() // returns node with minimum key
value
{
Node current, last;
current = root; // start at root
while(current != null) // until the bottom,
{
last = current; // remember node
current = current.leftChild; // go to left child
}
return last;
}
```



BY

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SUBJECTS: CP-1,CP-2,DSF,DSA,CNDD,MC,DC,MMS



## **JAVA CODE FOR A LINEAR PROBE HASH TABLE**

```
public DataItem find(int key) // find item with key
// (assumes table not full)
{
    int hashVal = hashFunc(key); // hash the key
    while(hashArray[hashVal] != null) // until empty cell,
    { // found the key?
        if(hashArray[hashVal].iData == key)
            return hashArray[hashVal]; // yes, return item
        ++hashVal; // go to next cell
        hashVal %= arraySize; // wrap around if necessary
    }
    return null; // can't find item
}

The insert() Method
public void insert(DataItem item) // insert a DataItem
// (assumes table not full)
{
    int key = item.iData; // extract key
    int hashVal = hashFunc(key); // hash the key
    // until empty cell or -1,
    while(hashArray[hashVal] != null &&
        hashArray[hashVal].iData != -1)
    {
        ++hashVal; // go to next cell
        hashVal %= arraySize; // wrap around if necessary
    }
    hashArray[hashVal] = item; // insert item
} // end insert()

public DataItem delete(int key) // delete a DataItem
{
    int hashVal = hashFunc(key); // hash the key
    while(hashArray[hashVal] != null) // until empty cell,
    { // found the key?
        if(hashArray[hashVal].iData == key)
        {
            DataItem temp = hashArray[hashVal]; // save item
            hashArray[hashVal] = nonItem; // delete item
            return temp; // return item
        }
        ++hashVal; // go to next cell
        hashVal %= arraySize; // wrap around if necessary
    }
    return null; // can't find item
} // end delete()
```

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## **THE HASH.JAVA PROGRAM**

```
// hash.java
// demonstrates hash table with linear probing
// to run this program: C:>java HashTableApp
import java.io.*; // for I/O
import java.util.*; // for Stack class
import java.lang.Integer; // for parseInt()
////////////////////////////////////
class DataItem
{
    // (could have more data)
```



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```

public int iData; // data item (key)
//-----
public DataItem(int ii) // constructor
{ iData = ii; }
//-----
} // end class DataItem
////////////////////////////////////
class HashTable
{
    DataItem[] hashArray; // array holds hash table
    int arraySize;
    DataItem nonItem; // for deleted items
    // -----
    public HashTable(int size) // constructor
    {
        arraySize = size;
        hashArray = new DataItem[arraySize];
        nonItem = new DataItem(-1); // deleted item key is -1
    }
    // -----
    public void displayTable()
    {
        System.out.print("Table: ");
        for(int j=0; j<arraySize; j++)
        {
            if(hashArray[j] != null)
                System.out.print(hashArray[j].iData+ " ");
            else
                System.out.print("** ");
        }
        System.out.println("");
    }
    // -----
    public int hashFunc(int key)
    {
        return key % arraySize; // hash function
    }
    // -----
    public void insert(DataItem item) // insert a DataItem
    // (assumes table not full)
    {
        int key = item.iData; // extract key
        int hashVal = hashFunc(key); // hash the key
        // until empty cell or -1,
        while(hashArray[hashVal] != null &&
            hashArray[hashVal].iData != -
            1)
        {
            ++hashVal; // go to next cell
            hashVal %= arraySize; // wraparound if necessary
        }
        hashArray[hashVal] = item; // insert item
    } // end insert()
    // -----
    public DataItem delete(int key) // delete a DataItem
    {
        int hashVal = hashFunc(key); // hash the key
        while(hashArray[hashVal] != null) // until empty cell,

```



```
{ // found the key?
if(hashArray[hashVal].iData == key)
{
DataItem temp = hashArray[hashVal]; // save item
hashArray[hashVal] = nonItem; // delete item
return temp; // return item
}
++hashVal; // go to next cell
hashVal %= arraySize; // wraparound if necessary
}
return null; // can't find item
} // end delete()
// -----
public DataItem find(int key) // find item with key
{
int hashVal = hashFunc(key); // hash the key
while(hashArray[hashVal] != null) // until empty cell,
{ // found the key?
if(hashArray[hashVal].iData == key)
return hashArray[hashVal]; // yes, return item
++hashVal; // go to next cell
hashVal %= arraySize; // wraparound if necessary
}
return null; // can't find item
}
// -----
} // end class HashTable
////////////////////////////////////
class HashTableApp
{
public static void main(String[] args) throws IOException
{
DataItem aDataItem;
int aKey, size, n, keysPerCell;
// get sizes
putText("Enter size of hash table: ");
size = getInt();
putText("Enter initial number of items: ");
n = getInt();
keysPerCell = 10;
// make table
HashTable theHashTable = new HashTable(size);
for(int j=0; j<n; j++) // insert data
{
aKey = (int)(java.lang.Math.random() *
keysPerCell * size);
aDataItem = new DataItem(aKey);
theHashTable.insert(aDataItem);
}
while(true) // interact with user
{
putText("Enter first letter of ");
putText("show, insert, delete, or find: ");
char choice = getChar();
switch(choice)
{
case 's':
theHashTable.displayTable();
```





```
break;
case 'i':
putText("Enter key value to insert: ");
aKey = getInt();
aDataItem = new DataItem(aKey);
theHashTable.insert(aDataItem);
break;
case 'd':
putText("Enter key value to delete: ");
aKey = getInt();
theHashTable.delete(aKey);
break;
case 'f':
putText("Enter key value to find: ");
aKey = getInt();
aDataItem = theHashTable.find(aKey);
if(aDataItem != null)
{
System.out.println("Found " + aKey);
}
else
System.out.println("Could not find " + aKey);
break;
default:
putText("Invalid entry\n");
} // end switch
} // end while
} // end main()
//-----
public static void putText(String s)
{
System.out.print(s);
System.out.flush();
}
//-----
public static String getString() throws IOException
{
InputStreamReader isr = new InputStreamReader(System.in);
BufferedReader br = new BufferedReader(isr);
String s = br.readLine();
return s;
}
//-----
public static char getChar() throws IOException
{
String s = getString();
return s.charAt(0);
}
//-----
public static int getInt() throws IOException
{
String s = getString();
return Integer.parseInt(s);
}
//-----
} // end class HashTableApp
```





## JAVA CODE FOR DOUBLE HASHING

```
// hashDouble.java
// demonstrates hash table with double hashing
// to run this program: C:>java HashDoubleApp
import java.io.*; // for I/O
import java.util.*; // for Stack class
import java.lang.Integer; // for parseInt()
////////////////////////////////////
class DataItem
{ // (could have more items)
public int iData; // data item (key)
//-----
public DataItem(int ii) // constructor
{ iData = ii; }
//-----
} // end class DataItem
////////////////////////////////////
class HashTable
{
DataItem[] hashArray; // array is the hash table
int arraySize;
DataItem nonItem; // for deleted items
// -----
HashTable(int size) // constructor
{
arraySize = size;
hashArray = new DataItem[arraySize];
nonItem = new DataItem(-1);
}
// -----
public void displayTable()
{
System.out.print("Table: ");
for(int j=0; j<arraySize; j++)
{
if(hashArray[j] != null)
System.out.print(hashArray[j].iData+ " ");
else
System.out.print("** ");
}
System.out.println("");
}
// -----
public int hashFunc1(int key)
{
return key % arraySize;
}
// -----
public int hashFunc2(int key)
{
// non-zero, less than array size, different from hF1
// array size must be relatively prime to 5, 4, 3, and 2
return 5 - key % 5;
}
// -----
// insert a DataItem
public void insert(int key, DataItem item)
```







```
// (assumes table not full)
{
int hashVal = hashFunc1(key); // hash the key
int stepSize = hashFunc2(key); // get step size
// until empty cell or -1
while(hashArray[hashVal] != null &&
hashArray[hashVal].iData != -
1)
{
hashVal += stepSize; // add the step
hashVal %= arraySize; // for wraparound
}
hashArray[hashVal] = item; // insert item
} // end insert()
// -----
public DataItem delete(int key) // delete a DataItem
{
int hashVal = hashFunc1(key); // hash the key
int stepSize = hashFunc2(key); // get step size
while(hashArray[hashVal] != null) // until empty cell,
{ // is correct hashVal?
if(hashArray[hashVal].iData == key)
{
DataItem temp = hashArray[hashVal]; // save item
hashArray[hashVal] = nonItem; // delete item
return temp; // return item
}
hashVal += stepSize; // add the step
hashVal %= arraySize; // for wraparound
}
return null; // can't find item
} // end delete()
// -----
public DataItem find(int key) // find item with key
// (assumes table not full)
{
int hashVal = hashFunc1(key); // hash the key
int stepSize = hashFunc2(key); // get step size
while(hashArray[hashVal] != null) // until empty cell,
{ // is correct hashVal?
if(hashArray[hashVal].iData == key)
return hashArray[hashVal]; // yes, return item
hashVal += stepSize; // add the step
hashVal %= arraySize; // for wraparound
}
return null; // can't find item
}
// -----
} // end class HashTable
////////////////////////////////////
class HashDoubleApp
{
public static void main(String[] args) throws IOException
{
int aKey;
DataItem aDataItem;
int size, n;
// get sizes
```





```
putText("Enter size of hash table: ");
size = getInt();
putText("Enter initial number of items: ");
n = getInt();
// make table
HashTable theHashTable = new HashTable(size);
for(int j=0; j<n; j++) // insert data
{
    aKey = (int)(java.lang.Math.random() * 2 * size);
    aDataItem = new DataItem(aKey);
    theHashTable.insert(aKey, aDataItem);
}
while(true) // interact with user
{
    putText("Enter first letter of ");
    putText("show, insert, delete, or find: ");
    char choice = getChar();
    switch(choice)
    {
        case 's':
            theHashTable.displayTable();
            break;
        case 'i':
            putText("Enter key value to insert: ");
            aKey = getInt();
            aDataItem = new DataItem(aKey);
            theHashTable.insert(aKey, aDataItem);
            break;
        case 'd':
            putText("Enter key value to delete: ");
            aKey = getInt();
            theHashTable.delete(aKey);
            break;
        case 'f':
            putText("Enter key value to find: ");
            aKey = getInt();
            aDataItem = theHashTable.find(aKey);
            if(aDataItem != null)
                System.out.println("Found " + aKey);
            else
                System.out.println("Could not find " + aKey);
            break;
        default:
            putText("Invalid entry\n");
    } // end switch
} // end while
} // end main()
//-----
public static void putText(String s)
{
    System.out.print(s);
    System.out.flush();
}
//-----
public static String getString() throws IOException
{
    InputStreamReader isr = new InputStreamReader(System.in);
    BufferedReader br = new BufferedReader(isr);
```





```
String s = br.readLine();
return s;
}
//-----
public static char getChar() throws IOException
{
String s = getString();
return s.charAt(0);
}
//-----
public static int getInt() throws IOException
{
String s = getString();
return Integer.parseInt(s);
}
//-----
} // end class HashDoubleApp
```

## **JAVA CODE FOR SEPARATE CHAINING**

```
// hashChain.java
// demonstrates hash table with separate chaining
// to run this program: C:>java HashChainApp
import java.io.*; // for I/O
import java.util.*; // for Stack class
import java.lang.Integer; // for parseInt()
////////////////////////////////////
class Link
{ // (could be other
  items)
  public int iData; // data item
  public Link next; // next link in list
  // -----
  public Link(int it) // constructor
  { iData= it; }
  // -----
  public void displayLink() // display this link
  { System.out.print(iData + " "); }
} // end class Link
////////////////////////////////////
class SortedList
{
  private Link first; // ref to first list item
  // -----
  public void SortedList() // constructor
  { first = null; }
  // -----
  public void insert(Link theLink) // insert link, in order
  {
    int key = theLink.iData;
    Link previous = null; // start at first
    Link current = first;
    // until end of list,
    while(current != null && key > current.iData)
    { // or current > key,
      previous = current;
      current = current.next; // go to next item
    }
  }
}
```





```
if(previous==null) // if beginning of list,
first = theLink; // first --> new link
else // not at beginning,
previous.next = theLink; // prev --> new link
theLink.next = current; // new link --> current
} // end insert()
// -----
public void delete(int key) // delete link
{ // (assumes non-emptylist)
Link previous = null; // start at first
Link current = first;
// until end of list,
while(current != null && key != current.iData)
{ // or key == current,
previous = current;
current = current.next; // go to next link
}
// disconnect link
if(previous==null) // if beginning of list
first = first.next; // delete first link
else // not at beginning
previous.next = current.next; // delete current
link
} // end delete()
// -----
public Link find(int key) // find link
{
Link current = first; // start at first
// until end of list,
while(current != null && current.iData <= key)
{ // or key too small,
if(current.iData == key) // is this the link?
return current; // found it, return link
current = current.next; // go to next item
}
return null; // didn't find it
} // end find()
// -----
public void displayList()
{
System.out.print("List (first-->last): ");
Link current = first; // start at beginning of list
while(current != null) // until end of list,
{
current.displayLink(); // print data
current = current.next; // move to next link
}
System.out.println("");
}
} // end class SortedList
////////////////////////////////////
class HashTable
{
private SortedList[] hashArray; // array of lists
private int arraySize;
// -----
public HashTable(int size) // constructor
{
```





```
arraySize = size;
hashArray = new SortedList[arraySize]; // create array
for(int j=0; j<arraySize; j++) // fill array
hashArray[j] = new SortedList(); // with lists
}
// -----
public void displayTable()
{
for(int j=0; j<arraySize; j++) // for each cell,
{
System.out.print(j + ". "); // display cell number
hashArray[j].displayList(); // display list
}
}
// -----
public int hashFunc(int key) // hash function
{
return key % arraySize;
}
// -----
public void insert(Link theLink) // insert a link
{
int key = theLink.iData;
int hashVal = hashFunc(key); // hash the key
hashArray[hashVal].insert(theLink); // insert at hashVal
} // end insert()
// -----
public void delete(int key) // delete a link
{
int hashVal = hashFunc(key); // hash the key
hashArray[hashVal].delete(key); // delete link
} // end delete()
// -----
public Link find(int key) // find link
{
int hashVal = hashFunc(key); // hash the key
Link theLink = hashArray[hashVal].find(key); // get link
return theLink; // return link
}
// -----
} // end class HashTable
////////////////////////////////////
class HashChainApp
{
public static void main(String[] args) throws IOException
{
int aKey;
Link aDataItem;
int size, n, keysPerCell = 100;
// get sizes
putText("Enter size of hash table: ");
size = getInt();
putText("Enter initial number of items: ");
n = getInt();
// make table
HashTable theHashTable = new HashTable(size);
for(int j=0; j<n; j++) // insert data
{
```





```
aKey = (int)(java.lang.Math.random() *
keysPerCell * size);
aDataItem = new Link(aKey);
theHashTable.insert(aDataItem);
}
while(true) // interact with user
{
putText("Enter first letter of ");
putText("show, insert, delete, or find: ");
char choice = getChar();
switch(choice)
{
case 's':
theHashTable.displayTable();
break;
case 'i':
putText("Enter key value to insert: ");
aKey = getInt();
aDataItem = new Link(aKey);
theHashTable.insert(aDataItem);
break;
case 'd':
putText("Enter key value to delete: ");
aKey = getInt();
theHashTable.delete(aKey);
break;
case 'f':
putText("Enter key value to find: ");
aKey = getInt();
aDataItem = theHashTable.find(aKey);
if(aDataItem != null)
System.out.println("Found " + aKey);
else
System.out.println("Could not find " + aKey);
break;
default:
putText("Invalid entry\n");
} // end switch
} // end while
} // end main()
//-----
public static void putText(String s)
{
System.out.print(s);
System.out.flush();
}
//-----
public static String getString() throws IOException
{
InputStreamReader isr = new InputStreamReader(System.in);
BufferedReader br = new BufferedReader(isr);
String s = br.readLine();
return s;
}
//-----
public static char getChar() throws IOException
{
String s = getString();
```



```
return s.charAt(0);
}
//-----
public static int getInt() throws IOException
{
String s = getString();
return Integer.parseInt(s);
}
//-----
} // end class HashChainApp
```

### **REPRESENTING A GRAPH IN A PROGRAM**

```
class Vertex
{
public char label; // label (e.g. 'A')
public boolean wasVisited;
public Vertex(char lab) // constructor
{
label = lab;
wasVisited = false;
}
} // end class Vertex
```

### **THE GRAPH CLASS**

```
class Graph
{
private final int MAX_VERTS = 20;
private Vertex vertexList[]; // array of vertices
private int adjMat[][]; // adjacency matrix
private int nVerts; // current number of vertices
// -----
public Graph() // constructor
{
vertexList = new Vertex[MAX_VERTS];
// adjacency matrix
adjMat = new int[MAX_VERTS][MAX_VERTS];
nVerts = 0;
for(int j=0; j<MAX_VERTS; j++) // set adjacency
for(int k=0; k<MAX_VERTS; k++) // matrix to 0
adjMat[j][k] = 0;
} // end constructor
// -----
public void addVertex(char lab) // argument is label
{
vertexList[nVerts++] = new Vertex(lab);
}
// -----
public void addEdge(int start, int end)
{
adjMat[start][end] = 1;
adjMat[end][start] = 1;
}
// -----
public void displayVertex(int v)
{
System.out.print(vertexList[v].label);
}
```





```
// -----  
} // end class Graph
```

## **THE DFS.JAVA PROGRAM**

```
// dfs.java  
// demonstrates depth-first search  
// to run this program: C>java DFSApp  
import java.awt.*;  
////////////////////////////////////  
class StackX  
{  
    private final int SIZE = 20;  
    private int[] st;  
    private int top;  
    public StackX() // constructor  
    {  
        st = new int[SIZE]; // make array  
        top = -1;  
    }  
    public void push(int j) // put item on stack  
    { st[++top] = j; }  
    public int pop() // take item off stack  
    { return st[top--]; }  
    public int peek() // peek at top of stack  
    { return st[top]; }  
    public boolean isEmpty() // true if nothing on stack  
    { return (top == -1); }  
} // end class StackX  
////////////////////////////////////  
class Vertex  
{  
    public char label; // label (e.g. 'A')  
    public boolean wasVisited;  
    // -----  
    public Vertex(char lab) // constructor  
    {  
        label = lab;  
        wasVisited = false;  
    }  
    // -----  
} // end class Vertex  
////////////////////////////////////  
class Graph  
{  
    private final int MAX_VERTS = 20;  
    private Vertex vertexList[]; // list of vertices  
    private int adjMat[][]; // adjacency matrix  
    private int nVerts; // current number of vertices  
    private StackX theStack;  
    // -----  
    public Graph() // constructor  
    {  
        vertexList = new Vertex[MAX_VERTS];  
        // adjacency matrix  
        adjMat = new int[MAX_VERTS][MAX_VERTS];  
        nVerts = 0;  
        for(int j=0; j<MAX_VERTS; j++) // set adjacency
```







```
for(int k=0; k<MAX_VERTS; k++) // matrix to 0
adjMat[j][k] = 0;
theStack = new StackX();
} // end constructor
// -----
public void addVertex(char lab)
{
vertexList[nVerts++] = new Vertex(lab);
}
// -----
public void addEdge(int start, int end)
{
adjMat[start][end] = 1;
adjMat[end][start] = 1;
}
// -----
public void displayVertex(int v)
{
System.out.print(vertexList[v].label);
}
// -----
public void dfs() // depth-first search
{ // begin at vertex 0
vertexList[0].wasVisited = true; // mark it
displayVertex(0); // display it
theStack.push(0); // push it
while( !theStack.isEmpty() ) // until stack empty,
{
// get an unvisited vertex adjacent to stack top
int v = getAdjUnvisitedVertex( theStack.peek() );
if(v == -1) // if no such vertex,
theStack.pop();
else // if it exists,
{
vertexList[v].wasVisited = true; // mark it
displayVertex(v); // display it
theStack.push(v); // push it
}
} // end while
// stack is empty, so we're done
for(int j=0; j<nVerts; j++) // reset flags
vertexList[j].wasVisited = false;
} // end dfs
// -----
// returns an unvisited vertex adj to v
public int getAdjUnvisitedVertex(int v)
{
for(int j=0; j<nVerts; j++)
if(adjMat[v][j]==1 && vertexList[j].wasVisited==false)
return j;
return -1;
} // end getAdjUnvisitedVert()
// -----
} // end class Graph
////////////////////////////////////
class DFSApp
{
public static void main(String[] args)
```





```
{
Graph theGraph = new Graph();
theGraph.addVertex('A'); // 0 (start for dfs)
theGraph.addVertex('B'); // 1
theGraph.addVertex('C'); // 2
theGraph.addVertex('D'); // 3
theGraph.addVertex('E'); // 4
theGraph.addEdge(0, 1); // AB
theGraph.addEdge(1, 2); // BC
theGraph.addEdge(0, 3); // AD
theGraph.addEdge(3, 4); // DE
System.out.print("Visits: ");
theGraph.dfs(); // depth-first search
System.out.println();
} // end main()
} // end class DFSApp
////////////////////////////////////
```

## **THE BFS.JAVA PROGRAM**

```
// bfs.java
// demonstrates breadth-first search
// to run this program: C>java BFSApp
import java.awt.*;
////////////////////////////////////
class Queue
{
private final int SIZE = 20;
private int[] queArray;
private int front;
private int rear;
public Queue() // constructor
{
queArray = new int[SIZE];
front = 0;
rear = -1;
}
public void insert(int j) // put item at rear of queue
{
if(rear == SIZE-1)
rear = -1;
queArray[++rear] = j;
}
public int remove() // take item from front of queue
{
int temp = queArray[front++];
if(front == SIZE)
front = 0;
return temp;
}
public boolean isEmpty() // true if queue is empty
{
return ( rear+1==front || (front+SIZE-1==rear) );
}
} // end class Queue
////////////////////////////////////
class Vertex
{
public char label; // label (e.g. 'A')
```





```
public boolean wasVisited;
// -----
public Vertex(char lab) // constructor
{
    label = lab;
    wasVisited = false;
}
// -----
} // end class Vertex
////////////////////////////////////
class Graph
{
    private final int MAX_VERTS = 20;
    private Vertex vertexList[]; // list of vertices
    private int adjMat[][]; // adjacency matrix
    private int nVerts; // current number of vertices
    private Queue theQueue;
    // -----
    public Graph() // constructor
    {
        vertexList = new Vertex[MAX_VERTS];
        // adjacency matrix
        adjMat = new int[MAX_VERTS][MAX_VERTS];
        nVerts = 0;
        for(int j=0; j<MAX_VERTS; j++) // set adjacency
        for(int k=0; k<MAX_VERTS; k++) // matrix to 0
            adjMat[j][k] = 0;
        theQueue = new Queue();
    } // end constructor
    // -----
    public void addVertex(char lab)
    {
        vertexList[nVerts++] = new Vertex(lab);
    }
    // -----
    public void addEdge(int start, int end)
    {
        adjMat[start][end] = 1;
        adjMat[end][start] = 1;
    }
    // -----
    public void displayVertex(int v)
    {
        System.out.print(vertexList[v].label);
    }
    // -----
    public void bfs() // breadth-first search
    {
        // begin at vertex 0
        vertexList[0].wasVisited = true; // mark it
        displayVertex(0); // display it
        theQueue.insert(0); // insert at tail
        int v2;
        while( !theQueue.isEmpty() ) // until queue empty,
        {
            int v1 = theQueue.remove(); // remove vertex at head
            // until it has no unvisited neighbors
            while( (v2=getAdjUnvisitedVertex(v1)) != -1 )
            { // get one,
```





```
vertexList[v2].wasVisited = true; // mark it
displayVertex(v2); // display it
theQueue.insert(v2); // insert it
} // end while
} // end while(queue not empty)
// queue is empty, so we're done
for(int j=0; j<nVerts; j++) // reset flags
vertexList[j].wasVisited = false;
} // end bfs()
// -----
// returns an unvisited vertex adj to v
public int getAdjUnvisitedVertex(int v)
{
for(int j=0; j<nVerts; j++)
if(adjMat[v][j]==1 && vertexList[j].wasVisited==false)
return j;
return -1;
} // end getAdjUnvisitedVert()
// -----
} // end class Graph
////////////////////////////////////
class BFSApp
{
public static void main(String[] args)
{
Graph theGraph = new Graph();
theGraph.addVertex('A'); // 0 (start for dfs)
theGraph.addVertex('B'); // 1
theGraph.addVertex('C'); // 2
theGraph.addVertex('D'); // 3
theGraph.addVertex('E'); // 4
theGraph.addEdge(0, 1); // AB
theGraph.addEdge(1, 2); // BC
theGraph.addEdge(0, 3); // AD
theGraph.addEdge(3, 4); // DE
System.out.print("Visits: ");
theGraph.bfs(); // breadth-first search
System.out.println();
} // end main()
} // end class BFSApp
////////////////////////////////////
```

## **MINIMUM SPANNING TREES**

```
// mst.java
// demonstrates minimum spanning tree
// to run this program: C>java MSTApp
import java.awt.*;
////////////////////////////////////
class StackX
{
private final int SIZE = 20;
private int[] st;
private int top;
public StackX() // constructor
{
st = new int[SIZE]; // make array
top = -1;
}
```



```

}
public void push(int j) // put item on stack
{ st[++top] = j; }
public int pop() // take item off stack
{ return st[top--]; }
public int peek() // peek at top of stack
{ return st[top]; }
public boolean isEmpty() // true if nothing on stack
{ return (top == -1); }
}
////////////////////////////////////
class Vertex
{
public char label; // label (e.g. 'A')
public boolean wasVisited;
// -----
public Vertex(char lab) // constructor
{
label = lab;
wasVisited = false;
}
// -----
} // end class Vertex
////////////////////////////////////
class Graph
{
private final int MAX_VERTS = 20;
private Vertex vertexList[]; // list of vertices
private int adjMat[][]; // adjacency matrix
// current number of vertices
private StackX theStack;
// -----
public Graph() // constructor
{
vertexList = new Vertex[MAX_VERTS];
// adjacency matrix
adjMat = new int[MAX_VERTS][MAX_VERTS];
nVerts = 0;
for(int j=0; j<MAX_VERTS; j++) // set adjacency
for(int k=0; k<MAX_VERTS; k++) // matrix to 0
adjMat[j][k] = 0;
theStack = new StackX();
} // end constructor
// -----
public void addVertex(char lab)
{
vertexList[nVerts++] = new Vertex(lab);
}
// -----
public void addEdge(int start, int end)
{
adjMat[start][end] = 1;
adjMat[end][start] = 1;
}
// -----
public void displayVertex(int v)
{
System.out.print(vertexList[v].label);

```



```

}
// -----
public void mst() // minimum spanning tree (depth first)
{ // start at 0
vertexList[0].wasVisited = true; // mark it
theStack.push(0); // push it
while( !theStack.isEmpty() ) // until stack empty
{ // get stack top
int currentVertex = theStack.peek();
// get next unvisited neighbor
int v = getAdjUnvisitedVertex(currentVertex);
if(v == -1) // if no more
neighbors
theStack.pop(); // pop it away
else // got a neighbor
{
vertexList[v].wasVisited = true; // mark it
theStack.push(v); // push it
// display edge
displayVertex(currentVertex); // from currentV
displayVertex(v); // to v
System.out.print(" ");
}
} // end while(stack not empty)
// stack is empty, so we're done
for(int j=0; j<nVerts; j++) // reset flags
vertexList[j].wasVisited = false;
} // end tree
// -----
// returns an unvisited vertex adj to v
public int getAdjUnvisitedVertex(int v)
{
for(int j=0; j<nVerts; j++)
if(adjMat[v][j]==1 && vertexList[j].wasVisited==false)
return j;
return -1;
} // end getAdjUnvisitedVert()
// -----
} // end class Graph
////////////////////////////////////
class MSTApp
{
public static void main(String[] args)
{
Graph theGraph = new Graph();
theGraph.addVertex('A'); // 0 (start for mst)
theGraph.addVertex('B'); // 1
theGraph.addVertex('C'); // 2
theGraph.addVertex('D'); // 3
theGraph.addVertex('E'); // 4
theGraph.addEdge(0, 1); // AB
theGraph.addEdge(0, 2); // AC
theGraph.addEdge(0, 3); // AD
theGraph.addEdge(0, 4); // AE
theGraph.addEdge(1, 2); // BC
theGraph.addEdge(1, 3); // BD
theGraph.addEdge(1, 4); // BE
theGraph.addEdge(2, 3); // CD

```





```
theGraph.addEdge(2, 4); // CE
theGraph.addEdge(3, 4); // DE
System.out.print("Minimum spanning tree: ");
theGraph.mst(); // minimum spanning tree
System.out.println();
} // end main()
} // end class MSTApp
////////////////////////////////////
```

## **THE MSTW.JAVA PROGRAM**

```
// mstw.java
// demonstrates minimum spanning tree with weighted graphs
// to run this program: C>java MSTWApp
import java.awt.*;
////////////////////////////////////
class Edge
{
    public int srcVert; // index of a vertex starting edge
    public int destVert; // index of a vertex ending edge
    public int distance; // distance from src to dest
    public Edge(int sv, int dv, int d) // constructor
    {
        srcVert = sv;
        destVert = dv;
        distance = d;
    }
} // end class Edge
////////////////////////////////////
class PriorityQ
{
    // array in sorted order, from max at 0 to min at size-1
    private final int SIZE = 20;
    private Edge[] queArray;
    private int size;
    public PriorityQ() // constructor
    {
        queArray = new Edge[SIZE];
        size = 0;
    }
    public void insert(Edge item) // insert item in sorted
    order
    {
        int j;
        for(j=0; j<size; j++) // find place to insert
            if( item.distance >= queArray[j].distance )
                break;
        for(int k=size-1; k>=j; k--) // move items up
            queArray[k+1] = queArray[k];
        queArray[j] = item; // insert item
        size++;
    }
    public Edge removeMin() // remove minimum item
    { return queArray[--size]; }
    public void removeN(int n) // remove item at n
    {
        for(int j=n; j<size-1; j++) // move items down
            queArray[j] = queArray[j+1];
    }
}
```





```

size--;
}
public Edge peekMin() // peek at minimum item
{ return queArray[size-1]; }
public int size() // return number of items
{ return size; }
public boolean isEmpty() // true if queue is empty
{ return (size==0); }
public Edge peekN(int n) // peek at item n
{ return queArray[n]; }
public int find(int findDex) // find item with specified
{ // destVert value
for(int j=0; j<size; j++)
if(queArray[j].destVert == findDex)
return j;
return -1;
}
} // end class PriorityQ
////////////////////////////////////
class Vertex
{
public char label; // label (e.g. 'A')
public boolean isInTree;
// -----
public Vertex(char lab) // constructor
{
label = lab;
isInTree = false;
}
// -----
} // end class Vertex
////////////////////////////////////
class Graph
{
private final int MAX_VERTS = 20;
private final int INFINITY = 1000000;
private Vertex vertexList[]; // list of vertices
private int adjMat[][]; // adjacency matrix
private int nVerts; // current number of vertices
private int currentVert;
private PriorityQ thePQ;
private int nTree; // number of verts in tree
// -----
public Graph() // constructor
{
vertexList = new Vertex[MAX_VERTS];
// adjacency matrix
adjMat = new int[MAX_VERTS][MAX_VERTS];
nVerts = 0;
for(int j=0; j<MAX_VERTS; j++) // set adjacency
for(int k=0; k<MAX_VERTS; k++) // matrix to 0
adjMat[j][k] = INFINITY;
thePQ = new PriorityQ();
} // end constructor
// -----
public void addVertex(char lab)
{
vertexList[nVerts++] = new Vertex(lab);

```







```
}
// -----
public void addEdge(int start, int end, int weight)
{
    adjMat[start][end] = weight;
    adjMat[end][start] = weight;
}
// -----
public void displayVertex(int v)
{
    System.out.print(vertexList[v].label);
}
// -----
public void mstw() // minimum spanning tree
{
    currentVert = 0; // start at 0
    while(nTree < nVerts-1) // while not all verts in tree
    { // put currentVert in tree
        vertexList[currentVert].isInTree = true;
        nTree++;
        // insert edges adjacent to currentVert into PQ
        for(int j=0; j<nVerts; j++) // for each vertex,
        {
            if(j==currentVert) // skip if it's us
                continue;
            if(vertexList[j].isInTree) // skip if in the tree
                continue;
            int distance = adjMat[currentVert][j];
            if( distance == INFINITY) // skip if no edge
                continue;
            putInPQ(j, distance); // put it in PQ (maybe)
        }
        if(thePQ.size()==0) // no vertices in PQ?
        {
            System.out.println(" GRAPH NOT CONNECTED");
            return;
        }
        // remove edge with minimum distance, from PQ
        Edge theEdge = thePQ.removeMin();
        int sourceVert = theEdge.srcVert;
        currentVert = theEdge.destVert;
        // display edge from source to current
        System.out.print( vertexList[sourceVert].label );
        System.out.print( vertexList[currentVert].label );
        System.out.print(" ");
    } // end while(not all verts in tree)
    // mst is complete
    for(int j=0; j<nVerts; j++) // unmark vertices
        vertexList[j].isInTree = false;
    } // end mstw
// -----
public void putInPQ(int newVert, int newDist)
{
    // is there another edge with the same destination
    vertex?
    int queueIndex = thePQ.find(newVert);
    if(queueIndex != -1) // got edge's index
    {
```



```

Edge tempEdge = thePQ.peekN(queueIndex); // get edge
int oldDist = tempEdge.distance;
if(oldDist > newDist) // if new edge shorter,
{
thePQ.removeN(queueIndex); // remove old edge
Edge theEdge =
new Edge(currentVert, newVert,
newDist);
thePQ.insert(theEdge); // insert new edge
}
// else no action; just leave the old vertex there
} // end if
else // no edge with same destination vertex
{ // so insert new one
Edge theEdge = new Edge(currentVert, newVert,
newDist);
thePQ.insert(theEdge);
}
} // end putInPQ()
// -----
} // end class Graph
////////////////////////////////////
class MSTWApp
{
public static void main(String[] args)
{
Graph theGraph = new Graph();
theGraph.addVertex('A'); // 0 (start for mst)
theGraph.addVertex('B'); // 1
theGraph.addVertex('C'); // 2
theGraph.addVertex('D'); // 3
theGraph.addVertex('E'); // 4
theGraph.addVertex('F'); // 5
theGraph.addEdge(0, 1, 6); // AB 6
theGraph.addEdge(0, 3, 4); // AD 4
theGraph.addEdge(1, 2, 10); // BC 10
theGraph.addEdge(1, 3, 7); // BD 7
theGraph.addEdge(1, 4, 7); // BE 7
theGraph.addEdge(2, 3, 8); // CD 8
theGraph.addEdge(2, 4, 5); // CE 5
theGraph.addEdge(2, 5, 6); // CF 6
theGraph.addEdge(3, 4, 12); // DE 12
theGraph.addEdge(4, 5, 7); // EF 7
System.out.print("Minimum spanning tree: ");
theGraph.mstw(); // minimum spanning tree
System.out.println();
} // end main()
} // end class MSTWApp

```

### **SHORTEST-PATH PROBLEM**

```

// path.java
// demonstrates shortest path with weighted, directed graphs
// to run this program: C>java PathApp
import java.awt.*;
////////////////////////////////////
class DistPar // distance and parent
{ // items stored in sPath array
public int distance; // distance from start to this vertex

```



```

public int parentVert; // current parent of this vertex
public DistPar(int pv, int d) // constructor
{
    distance = d;
    parentVert = pv;
}
} // end class DistPar
////////////////////////////////////
class Vertex
{
    public char label; // label (e.g. 'A')
    public boolean isInTree;
    // -----
    public Vertex(char lab) // constructor
    {
        label = lab;
        isInTree = false;
    }
    // -----
} // end class Vertex
////////////////////////////////////
class Graph
{
    private final int MAX_VERTS = 20;
    private final int INFINITY = 1000000;
    private Vertex vertexList[]; // list of vertices
    private int adjMat[][]; // adjacency matrix
    private int nVerts; // current number of vertices
    private int nTree; // number of verts in tree
    private DistPar sPath[]; // array for shortest-path data
    private int currentVert; // current vertex
    private int startToCurrent; // distance to currentVert
    // -----
    public Graph() // constructor
    {
        vertexList = new Vertex[MAX_VERTS];
        // adjacency matrix
        adjMat = new int[MAX_VERTS][MAX_VERTS];
        nVerts = 0;
        nTree = 0;
        for(int j=0; j<MAX_VERTS; j++) // set adjacency
        for(int k=0; k<MAX_VERTS; k++) // matrix
            adjMat[j][k] = INFINITY; // to infinity
        sPath = new DistPar[MAX_VERTS]; // shortest paths
    } // end constructor
    // -----
    public void addVertex(char lab)
    {
        vertexList[nVerts++] = new Vertex(lab);
    }
    // -----
    public void addEdge(int start, int end, int weight)
    {
        adjMat[start][end] = weight; // (directed)
    }
    // -----
    public void path() // find all shortest paths
    {

```





```
int startTree = 0; // start at vertex 0
vertexList[startTree].isInTree = true;
nTree = 1; // put it in tree
// transfer row of distances from adjMat to sPath
for(int j=0; j<nVerts; j++)
{
int tempDist = adjMat[startTree][j];
sPath[j] = new DistPar(startTree, tempDist);
}
// until all vertices are in the tree
while(nTree < nVerts)
{
int indexMin = getMin(); // get minimum from sPath
int minDist = sPath[indexMin].distance;
if(minDist == INFINITY) // if all infinite
{ // or in tree,
System.out.println("There are unreachable
vertices");
break; // sPath is complete
}
else
{ // reset currentVert
currentVert = indexMin; // to closest vert
startToCurrent = sPath[indexMin].distance;
// minimum distance from startTree is
// to currentVert, and is startToCurrent
}
// put current vertex in tree
vertexList[currentVert].isInTree = true;
nTree++;
adjust_sPath(); // update sPath[] array
} // end while(nTree<nVerts)
displayPaths(); // display sPath[]
contents
nTree = 0; // clear tree
for(int j=0; j<nVerts; j++)
vertexList[j].isInTree = false;
} // end path()
// -----
public int getMin() // get entry from sPath
{ // with minimum
distance
int minDist = INFINITY; // assume minimum
int indexMin = 0;
for(int j=1; j<nVerts; j++) // for each vertex,
{ // if it's in tree and
if( !vertexList[j].isInTree && // smaller than old
one
sPath[j].distance < minDist )
{
minDist = sPath[j].distance;
indexMin = j; // update minimum
}
} // end for
return indexMin; // return index of minimum
} // end getMin()
// -----
public void adjust_sPath()
```





```
{
// adjust values in shortest-path array sPath
int column = 1; // skip starting vertex
while(column < nVerts) // go across columns
{
// if this column's vertex already in tree, skip it
if( vertexList[column].isInTree )
{
column++;
continue;
}
// calculate distance for one sPath entry
// get edge from currentVert to column
int currentToFringe = adjMat[currentVert][column];
// add distance from start
int startToFringe = startToCurrent + currentToFringe;
// get distance of current sPath entry
int sPathDist = sPath[column].distance;
// compare distance from start with sPath entry
if(startToFringe < sPathDist) // if shorter,
{ // update sPath
sPath[column].parentVert = currentVert;
sPath[column].distance = startToFringe;
}
column++;
} // end while(column < nVerts)
} // end adjust_sPath()
// -----
public void displayPaths()
{
for(int j=0; j<nVerts; j++) // display contents of
sPath[]
{
System.out.print(vertexList[j].label + "="); // B=
if(sPath[j].distance == INFINITY)
System.out.print("inf"); // inf
else
System.out.print(sPath[j].distance); // 50
char parent = vertexList[ sPath[j].parentVert ].label;
System.out.print("(" + parent + ") "); // (A)
}
System.out.println("");
}
// -----
} // end class Graph
////////////////////////////////////
class PathApp
{
public static void main(String[] args)
{
Graph theGraph = new Graph();
theGraph.addVertex('A'); // 0 (start)
theGraph.addVertex('C'); // 2
theGraph.addVertex('B'); // 1
theGraph.addVertex('D'); // 3
theGraph.addVertex('E'); // 4
theGraph.addEdge(0, 1, 50); // AB 50
theGraph.addEdge(0, 3, 80); // AD 80
```





```
theGraph.addEdge(1, 2, 60); // BC 60
theGraph.addEdge(1, 3, 90); // BD 90
theGraph.addEdge(2, 4, 40); // CE 40
theGraph.addEdge(3, 2, 20); // DC 20
theGraph.addEdge(3, 4, 70); // DE 70
theGraph.addEdge(4, 1, 50); // EB 50
System.out.println("Shortest paths");
theGraph.path(); // shortest paths
System.out.println();
} // end main()
} // end class PathApp
////////////////////////////////////
```

