This document describes<sup>1</sup> the Application Programming Interface (API) for the data structures and algorithms discussed in the book *Algorithms*  $\square$  by Robert Sedgewick and Kevin Wayne. The corresponding libraries and data types are part of a package called  $_{dsa}$ .

### **Fundamentals**

■ Point2D implements Comparable <point2d></point2d>	
Point2D(double x, double y)	constructs a point (x, y)
double x()	returns the x-coordinate of this point
double y()	returns the $y$ -coordinate of this point
double r()	returns the polar radius of this point
double theta()	returns the polar angle $(-\pi,\pi)$ of this point
<pre>double distanceTo(Point2D other)</pre>	returns the Euclidean distance between this point and other
<pre>double distanceSquaredTo(Point2D other)</pre>	returns the squared Euclidean distance between this point and other
boolean equals(Object other)	returns true if this point and other have the same $x$ - and $y$ -coordinates, and false otherwise
<pre>int hashCode()</pre>	returns a hash code for this point
String toString()	returns a string representation of this point
void draw()	draws this point using standard draw
<pre>void drawTo(Point2D other)</pre>	draws a line between this point and other using standard draw
<pre>int compareTo(Point2D other)</pre>	returns a comparison of this point with other by their $x$ - and $y$ -coordinates
<pre>Comparator<point2d> atan2Order()</point2d></pre>	returns a comparator for comparing two points by the atan2 angle $(-\pi, \pi)$ they make with this point
Comparator <point2d> polarOrder()</point2d>	returns a comparator for comparing two points by the polar angle $(0,2\pi)$ they make with this point
Comparator <point2d> distanceOrder()</point2d>	returns a comparator for comparing two points by their distance to this point
static Comparator <point2d> xOrder()</point2d>	returns a comparator for comparing two points by their x-coordinate
static Comparator <point2d> yOrder()</point2d>	returns a comparator for comparing two points by their $y$ -coordinate
static Comparator <point2d> rOrder()</point2d>	returns a comparator for comparing two points by their polar radius

<b>≣</b> RectHV	
RectHV(double xMin, double yMin, double xMax, double yMax)	constructs a rectangle [xMin, yMin] x [xMax, yMax]
double xMin()	returns the minimum $x$ -coordinate of any point in this rectangle
double yMin()	returns the minimum $y$ -coordinate of any point in this rectangle
double xMax()	returns the maximum $x$ -coordinate of any point in this rectangle
double yMax()	returns the maximum $y$ -coordinate of any point in this rectangle
double width()	returns the width of this rectangle
double height()	returns the height of this rectangle
boolean intersects(RectHV other)	returns true if this rectangle intersects other, and false otherwise
boolean contains(Point2D p)	returns true if this rectangle contains the point p, and false otherwise
double distanceTo(Point2D p)	returns the Euclidean distance between the point $_{\mathtt{P}}$ and the closest
	point on this rectangle, and 0 if the point is within
<pre>double distanceSquaredTo(Point2D p)</pre>	returns the squared Euclidean distance between the point $_{\mathtt{P}}$ and the
	closest point on this rectangle, and 0 if the point is within
boolean equals(Object other)	returns true if this rectangle and other have the same $x$ - and $y$ -bounds,
	and false otherwise
<pre>int hashCode()</pre>	returns a hash code for this rectangle
String toString()	returns a string representation of this rectangle
<pre>void draw()</pre>	draws this rectangle using standard draw

 $<sup>^1\</sup>mathrm{A}$  data type name in italics denotes an interface.

<b>■</b> Vector	
Vector(double[] coords)	constructs a vector given its components
double get(int i)	returns the ith component of this vector
Vector add(Vector other)	returns the sum of this vector and other
Vector subtract(Vector other)	returns the difference of this vector and other
double dot(Vector other)	returns the dot product of this vector and other
Vector scale(double alpha)	returns a scaled (by factor alpha) copy of this vector
Vector direction()	returns a unit vector in the direction of this vector
double magnitude()	returns the magnitude of this vector
int dimension()	returns the dimension of this vector
String toString()	returns a string representation of this vector

≣ Counter implements Comparable <counter></counter>	
Counter(String id)	constructs a counter given its id
void increment()	increments this counter by 1
int tally()	returns the current value of this counter
void reset()	resets this counter to zero
boolean equals(Object other)	returns true if this counter and other have the same tally, and false otherwise
String toString()	returns a string representation of this counter
int compareTo(Counter other)	returns a comparison of this counter with other by their tally

III Date implements Comparable <date></date>		
Date(int month, int day, int year)	constructs a date from month, day, and year	
Date(String s)	constructs a date from a string s of the form "MM/DD/YYYY"	
int month()	returns the month (an integer between 1 and 12)	
int day()	returns the day (an integer between 1 and 31)	
int year()	returns the year	
Date next()	returns the next date in the calendar	
boolean isBefore(Date other)	returns true if this date is before other, and false otherwise	
boolean isAfter(Date other)	returns true if this date is after other, and false otherwise	
boolean equals(Object other)	returns true if this date is the same as other, and false otherwise	
int hashCode()	returns a hash code for this date	
String toString()	returns a string representation of this date	
int compareTo(Date other)	returns a chronological comparison of this date with other	

I Transaction implements Comparable <transaction></transaction>	
Transaction(String name, Date date, double amount)	constructs a transaction from a name, date, and amount
Transaction(String s)	constructs a transaction from a string $\mathfrak s$ of the form "name date amount"
String name()	returns the name of the person involved in this transaction
Date date()	returns the date of this transaction
double amount()	returns the amount of this transaction
int hashCode()	returns a hash code for this transaction
String toString()	returns a string representation of this transaction
int compareTo(Transaction other)	returns a comparison of this transaction with other by amount
static Comparator <transaction> nameOrder()</transaction>	returns a comparator for comparing two transactions by name
static Comparator <transaction> dateOrder()</transaction>	returns a comparator for comparing two transactions by date

# static int indexOf(Object[] a, Object key) returns the index of key in the array a, or -1 static int indexOf(int[] a, int key) returns the index of key in the array a, or -1 static int indexOf(double[] a, double key) returns the index of key in the array a, or -1

I BinarySearch		
static int indexOf(Comparable[] a, Comparable key)	returns the index of key in the sorted array a, or -1	
static int indexOf(int[] a, int key)	returns the index of key in the sorted array a, or -1	
static int indexOf(double[] a, double key)	returns the index of key in the sorted array a, or -1	

≣ Bag <item> extends Iterable<item></item></item>	
boolean isEmpty()	returns true if this bag is empty, and false otherwise
int size()	returns the number of items in this bag
void add(Item item)	adds item to this bag
<pre>Iterator<item> iterator()</item></pre>	returns an iterator to iterate over the items in this bag

<b>■</b> 1	\	
Li	nkedBag()	constructs an empty bag
St	ring toString()	returns a string representation of this bag

I ResizingArrayBag <item> implements Bag<item></item></item>	
ResizingArrayBag()	constructs an empty bag
String toString()	returns a string representation of this bag

■ Queue <item> extends Iterable<item></item></item>	
boolean isEmpty()	returns true if this queue is empty, and false otherwise
int size()	returns the number of items in this queue
void enqueue(Item item)	adds item to the end of this queue
Item peek()	returns the item at the front of this queue
Item dequeue()	removes and returns the item at the front of this queue
<pre>Iterator<item> iterator()</item></pre>	returns an iterator to iterate over the items in this queue in FIFO order

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LinkedQueue()	constructs an empty queue	
String toString()	returns a string representation of this queue	

I≣ ResizingArrayQueue <item> implements Queue<item></item></item>	
ResizingArrayQueue()	constructs an empty queue
String toString()	returns a string representation of this queue

■ Stack <item> extends Iterable<item></item></item>	
boolean isEmpty()	returns true if this stack is empty, and false otherwise
int size()	returns the number of items in this stack
void push(Item item)	adds item to the top of this stack
<pre>Item peek()</pre>	returns the item at the top of this stack
<pre>Item pop()</pre>	removes and returns the item at the top of this stack
<pre>Iterator<item> iterator()</item></pre>	returns an iterator to iterate over the items in this stack in LIFO order

\	
LinkedStack()	constructs an empty stack
String toString()	returns a string representation of this stack

I ResizingArrayStack <item> implements Stack<item></item></item>		
ResizingArrayStack()	constructs an empty stack	
String toString()	returns a string representation of this stack	

<b>■</b> UF	
int find(int p)	returns the canonical site of the component containing site $p$
int count()	returns the number of components
boolean connected(int p, int q)	returns $true$ if sites $p$ and $q$ belong to the same component, and $false$ otherwise
void union(int p, int q)	connects sites $_{\mathtt{P}}$ and $_{\mathtt{q}}$ if they are not already connected

# QuickFindUF implements UF QuickFindUF(int n) constructs an empty union-find data structure with n sites

■ QuickUnionUF implements UF

QuickUnionUF(int n) constructs an empty union-find data structure with n sites

# ■ WeightedQuickUnionUF implements UF WeightedQuickUnionUF(int n) constructs an empty union-find data structure with n sites

### Sorting

■ Bubble, Selection, Insertion, Shell, Merge	, Quick, Quick3way, Heap
static void sort(Comparable[] a)	sorts the array a according to the natural order of its objects
static void sort(Object[] a, Comparator c)	sorts the array a according to the order induced by the comparator c
static void sort(int[] a)	sorts the array a
static void sort(double[] a)	sorts the array a

■ MinPQ <key> implements Iterable<key></key></key>	
MinPQ()	constructs an empty minPQ
MinPQ(Comparator <key> c)</key>	constructs an empty minPQ with the given comparator
MinPQ(int capacity)	constructs an empty minPQ with the given capacity
MinPQ(int capacity, Comparator <key> c)</key>	constructs an empty minPQ with the given capacity and comparator
boolean isEmpty()	returns true if this minPQ is empty, and false otherwise
int size()	returns the number of keys in this minPQ
void insert(Key key)	adds key to this minPQ
Key min()	returns the smallest key in this minPQ
Key delMin()	removes and returns the smallest key in this minPQ
<pre>Iterator<key> iterator()</key></pre>	returns an iterator to iterate over the keys in this minPQ in ascending order
String toString()	returns a string representation of this minPQ

■ MaxPQ <key> implements Iterable<key></key></key>	
MaxPQ()	constructs an empty maxPQ
MaxPQ(Comparator <key> c)</key>	constructs an empty maxPQ with the given comparator
MaxPQ(int capacity)	constructs an empty maxPQ with the given capacity
MaxPQ(int capacity, Comparator <key> c)</key>	constructs an empty maxPQ with the given capacity and comparator
boolean isEmpty()	returns true if this maxPQ is empty, and false otherwise
int size()	returns the number of keys in this maxPQ
void insert(Key key)	adds key to this maxPQ
Key max()	returns the largest key in this maxPQ
Key delMax()	removes and returns the largest key in this maxPQ
<pre>Iterator<key> iterator()</key></pre>	returns an iterator to iterate over the keys in this maxPQ in descending order
String toString()	returns a string representation of this maxPQ

IndexMinPQ <key compa<="" extends="" th=""><th>rable<key>&gt; implements Iterable<key></key></key></th></key>	rable <key>&gt; implements Iterable<key></key></key>
<pre>IndexMinPQ(int maxN)</pre>	constructs an empty indexMinPQ with indices from the interval [0, maxN)
boolean isEmpty()	returns true if this indexMinPQ is empty, and false otherwise
<pre>int size()</pre>	returns the number of keys in this indexMinPQ
void insert(int i, Key key)	associates key with index i in this indexMinPQ
void change(int i, Key key)	changes the key associated with index i to key in this indexMinPQ
boolean contains(int i)	returns true if i is an index in this indexMinPQ, and false otherwise
<pre>int minIndex()</pre>	returns the index associated with the smallest key in this indexMinPQ
Key minKey()	returns the smallest key in this indexMinPQ
Key keyOf(int i)	returns the key associated with index i in this indexMinPQ
int delMin()	removes the smallest key from this indexMinPQ and returns its associated index
void delete(int i)	removes the key associated with index i in this indexMinPQ
<pre>Iterator<integer> iterator()</integer></pre>	returns an iterator to iterate over the indices in this indexMinPQ in ascending order of the associated keys
String toString()	returns a string representation of this indexMinPQ

IndexMaxPQ <key compa<="" extends="" th=""><th>rable<key>&gt; implements Iterable<key></key></key></th></key>	rable <key>&gt; implements Iterable<key></key></key>
IndexMaxPQ(int maxN)	constructs an empty indexMaxPQ with indices from the interval [0, maxN)
boolean isEmpty()	returns true if this indexMaxPQ is empty, and false otherwise
int size()	returns the number of keys in this indexMaxPQ
void insert(int i, Key key)	associates key with index i in this indexMaxPQ
void change(int i, Key key)	changes the key associated with index i to key in this indexMaxPQ
boolean contains(int i)	returns true if i is an index in this indexMaxPQ, and false otherwise
int maxIndex()	returns the index associated with the largest key in this indexMaxPQ
Key maxKey()	returns the largest key in this indexMaxPQ
Key keyOf(int i)	returns the key associated with index i in this indexMaxPQ
int delMax()	removes the largest key from this indexMaxPQ and returns its associated index
void delete(int i)	removes the key associated with index i in this indexMaxPQ
<pre>Iterator<integer> iterator()</integer></pre>	returns an iterator to iterate over the indices in this indexMaxPQ in descending order of the associated keys
String toString()	returns a string representation of this indexMaxPQ

<b>≣</b> Inversions	
static long count(Comparable[] a)	returns the number of inversions in the array ${\tt a}$ according to the natural order of its objects
static long count(Object[] a, Comparator c)	returns the number of inversions in the array $\alpha$ according to the order induced by the comparator $c$
static long count(int a[])	returns the number of inversions in the array a
static long count(double a[])	returns the number of inversions in the array a

# Searching

I BasicST <key, value=""></key,>	
boolean isEmpty()	returns true if this symbol table is empty, and false otherwise
int size()	returns the number of key-value pairs in this symbol table
void put(Key key, Value value)	inserts the key and value pair into this symbol table
Value get(Key key)	returns the value associated with key in this symbol table, or null
boolean contains(Key key)	returns true if this symbol table contains key, and false otherwise
void delete(Key key)	deletes key and the associated value from this symbol table
Iterable <key> keys()</key>	returns all the keys in this symbol table

■ OrderedST <key comparable<ke<="" extends="" th=""><th>ey&gt;, Value&gt;</th></key>	ey>, Value>
boolean isEmpty()	returns true if this symbol table is empty, and false otherwise
int size()	returns the number of key-value pairs in this symbol table
void put(Key key, Value value)	inserts the key and value pair into this symbol table
Value get(Key key)	returns the value associated with key in this symbol table, or null
boolean contains(Key key)	returns true if this symbol table contains key, and false otherwise
void delete(Key key)	deletes key and the associated value from this symbol table
<pre>Iterable<key> keys()</key></pre>	returns all the keys in this symbol table in sorted order
Key min()	returns the smallest key in this symbol table
Key max()	returns the largest key in this symbol table
void deleteMin()	deletes the smallest key and the associated value from this symbol table
void deleteMax()	deletes the largest key and the associated value from this symbol table
Key floor(Key key)	returns the largest key in this symbol table that is smaller than or equal to key
Key ceiling(Key key)	returns the smallest key in this symbol table that is greater than or equal to key
int rank(Key key)	returns the number of keys in this symbol table that are strictly smaller than key
<pre>Key select(int k)</pre>	returns the key in this symbol table with the rank $k$
int size(Key lo, Key hi)	returns the number of keys in this symbol table that are in the interval [10, hi]
Iterable <key> keys(Key lo, Key hi)</key>	returns the keys in this symbol table that are in the interval [10, hi] in sorted order

I LinearSearchST <key, value=""> implements BasicST<key, value=""></key,></key,>		
LinearSearchST()	constructs an empty symbol table	
String toString()	returns a string representation of this symbol table	

\ BinarySearchST <key comparable<key="" extends="">, Value&gt; implements OrderedST<key, value=""></key,></key>		
BinarySearchST()	constructs an empty symbol table	
String toString()	returns a string representation of this symbol table	

≣ BinarySearchTreeST <key comparable<key="" extends="">, Value&gt; implements OrderedST<key, value=""></key,></key>	
BinarySearchTreeST()	constructs an empty symbol table
<pre>Iterable<key> preOrder()</key></pre>	returns all the keys from this symbol table in pre-order
<pre>Iterable<key> inOrder()</key></pre>	returns all the keys from this symbol table in in-order
<pre>Iterable<key> postOrder()</key></pre>	returns all the keys from this symbol table in post-order
String toString()	returns a string representation of this symbol table

\ RedBlackBinarySearchTreeST <key comparable<key="" extends="">, Value&gt; implements OrderedST<key, value=""></key,></key>		
RedBlackBinarySearchTreeST()	constructs an empty symbol table	
String toString()	returns a string representation of this symbol table	

≣ SeparateChainingHashST <key, value=""> implements BasicST<key, value=""></key,></key,>		
SeparateChainingHashST()	constructs an empty symbol table	
String toString()	returns a string representation of this symbol table	

■ Set <key comparable<key="" extends="">&gt; implements Iterable<key></key></key>	
Set()	constructs an empty set
boolean isEmpty()	returns true if this set is empty, and false otherwise
int size()	returns the number of keys in this set
void add(Key key)	adds key to this set, if it is not already present
boolean contains(Key key)	returns true if this set contains key, and false otherwise
void delete(Key key)	deletes key from this set
<pre>Iterator<key> iterator()</key></pre>	returns an iterator to iterate over the keys in this set in sorted order
String toString()	returns a string representation of this set

<b>≣</b> SparseVector	
SparseVector(int n)	constructs an n-dimensional zero vector
int dimension()	returns the dimension of this vector
int size()	returns the number of nonzero entries in this vector
void put(int i, double value)	sets the ith component of this vector to value
double get(int i)	returns the ith component of this vector
SparseVector plus(SparseVector other)	returns the sum of this vector and other
SparseVector scale(double alpha)	returns the scalar-vector product of this vector and alpha
double dot(SparseVector other)	returns the dot product of this vector and other
double magnitude()	returns the magnitude of this vector
String toString()	returns a string representation of this vector

I SparseMatrix	
SparseMatrix(int m, int n)	constructs an m $x$ n dimensional zero matrix
int nRows()	returns the number of rows in this matrix
int nCols()	returns the number of columns in this matrix
int size()	returns the number of nonzero entries in this matrix
<pre>void put(int i, int j, double value)</pre>	sets the entry at row i and column j in this matrix to value
double get(int i, int j)	returns the entry in this matrix at row i and column j
SparseMatrix plus(SparseMatrix other)	returns the sum of this matrix and other
SparseVector times(SparseVector x)	returns the product of this matrix and the vector $\mathbf{x}$
String toString()	returns a string representation of this matrix

# Graphs

<b>≣</b> Graph	
Graph(int V)	constructs an empty graph with v vertices and 0 edges
Graph(In in)	constructs a graph from the input stream in
int V()	returns the number of vertices in this graph
int E()	returns the number of edges in this graph
<pre>void addEdge(int v, int w)</pre>	adds an undirected edge between vertices $v$ and $w$ in this graph
Iterable <integer> adj(int v)</integer>	returns the vertices adjacent to vertex $v$ in this graph
int degree(int v)	returns the degree of vertex $v$ in this graph
String toString()	returns a string representation of this graph

I≣ Paths	
boolean hasPathTo(int v)	returns $\tt true$ if there is a path between a designated source vertex and vertex $\tt v$ , and $\tt false$ otherwise
<pre>Iterable<integer> pathTo(int v)</integer></pre>	returns a path between a designated source vertex and vertex $v$ , or $null$
double distTo(int v)	returns the shortest distance between a designated source vertex and vertex $\mathtt{v},$ or $\infty$

#### ■ DFSPaths implements Paths

DFSPaths(Graph G, int s) computes paths between source vertex s and every other vertex in the graph G

#### $\blacksquare$ BFSPaths implements Paths

BFSPaths(Graph G, int s) computes shortest paths between source vertex s and every other vertex in the graph G

<b>≣</b> SymbolGraph	
SymbolGraph(In in, String delim)	constructs a symbol graph from the input stream in and using delim as the delimiter
boolean contains(String s)	returns true if this symbol graph contains vertex s, and false otherwise
int indexOf(String s)	returns the integer associated with the vertex $s$ in this symbol graph
String nameOf(int v)	returns the name of the vertex associated with the integer $\nu$ in this symbol graph
Graph graph()	returns the graph associated with this symbol graph
String toString()	returns a string representation of this symbol graph

<b>≣</b> DiGraph	
DiGraph(int V)	constructs an empty digraph with v vertices and 0 edges
DiGraph(In in)	constructs a digraph from the input stream in
int V()	returns the number of vertices in this digraph
int E()	returns the number of edges in this digraph
<pre>void addEdge(int v, int w)</pre>	adds the directed edge v->w to this digraph
Iterable <integer> adj(int v)</integer>	returns the vertices adjacent from vertex $v$ in this digraph
int outDegree(int v)	returns the out-degree of vertex $v$ in this digraph
int inDegree(int v)	returns the in-degree of vertex v in this digraph
String toString()	returns a string representation of this digraph

#### ■ DFSDiPaths implements Paths

DFSDiPaths(DiGraph G, int s) computes paths from source vertex s to every other vertex in the digraph G

#### **■** BFSDiPaths implements Paths

BFSDiPaths(DiGraph G, int s) computes shortest paths from source vertex s to every other vertex in the digraph G

<b>≣</b> SymbolDiGraph	
SymbolDiGraph(In in, String delim)	constructs a symbol digraph from the input stream in and using delim as the delimiter
boolean contains(String s)	returns true if this symbol digraph contains vertex s, and false otherwise
<pre>int indexOf(String s)</pre>	returns the integer associated with the vertex $\mathfrak s$ in this symbol digraph
String nameOf(int v)	returns the name of the vertex associated with the integer $v$ in this symbol digraph
DiGraph diGraph()	returns the digraph associated with this symbol digraph
String toString()	returns a string representation of this symbol digraph

<b>≣</b> DiCycle	
DiCycle(DiGraph G)	determines whether the digraph c has a directed cycle and, if so, finds such a cycle
boolean hasCycle()	returns true if a directed cycle was detected, and false otherwise
<pre>Iterable<integer> cycle()</integer></pre>	returns a directed cycle, or null

<b>■</b> DFSOrders	
DFSOrders(DiGraph G)	determines depth-first orders (pre, post, and reverse post) for the digraph <b>c</b>
int pre(int v)	returns the pre-order number of vertex $v$
int post(int v)	returns the post-order number of vertex $v$
Iterable <integer> pre()</integer>	returns the vertices in pre-order
<pre>Iterable<integer> post()</integer></pre>	returns the vertices in post-order
Iterable <integer> reversePost()</integer>	returns the vertices in reverse post-order

■ Topological	
Topological(DiGraph G)	determines whether the digraph g has a topological order and, if so, finds such an order
boolean hasOrder()	returns true if there exists a topological order, and false otherwise
Iterable <integer> order()</integer>	returns a topological order, or null

Edge implements Comparable <edge></edge>		
Edge(int v, int w, double weight)	constructs an edge between vertices $v$ and $w$ of the given $weight$	
int either()	returns one endpoint of this edge	
int other(int v)	returns the endpoint of this edge that is different from vertex $v$	
double weight()	returns the weight of this edge	
String toString()	returns a string representation of this edge	
int compareTo(Edge other)	returns a comparison of this edge with other by their weights	

■ EdgeWeightedGraph	
EdgeWeightedGraph(int V)	constructs an empty edge-weighted graph with v vertices and 0 edges
EdgeWeightedGraph(In in)	constructs an edge-weighted graph from the input stream in
int V()	returns the number of vertices in this edge-weighted graph
int E()	returns the number of edges in this edge-weighted graph
void addEdge(Edge e)	adds an edge e to this edge-weighted graph
Iterable <integer> adj(int v)</integer>	returns the edges incident on vertex $v$ in this edge-weighted graph
int degree(int v)	returns the degree of vertex $v$ in this edge-weighted graph
Iterable <edge> edges()</edge>	returns all the edges in this edge-weighted graph
String toString()	returns a string representation of this edge-weighted graph

I≣ Kruskal	
Kruskal(EdgeWeightedGraph G)	determines the minimum spanning tree (MST) of the edge-weighted graph g
<pre>Iterable<edge> edges()</edge></pre>	returns the edges in the MST
double weight()	returns the sum of the edge weights in the MST

<b>≣</b> DiEdge	
DiEdge(int v, int w, double weight)	constructs a directed edge from vertex $v$ to vertex $w$ of the given $weight$
int from()	returns the tail vertex of this directed edge
int to()	returns the head vertex of this directed edge
double weight()	returns the weight of this directed edge
String toString()	returns a string representation of this directed edge

■ EdgeWeightedDiGraph	
EdgeWeightedDiGraph(int V)	constructs an empty edge-weighted digraph with v vertices and 0 edges
EdgeWeightedDiGraph(In in)	constructs an edge-weighted digraph from the input stream in
int V()	returns the number of vertices in this edge-weighted digraph
int E()	returns the number of edges in this edge-weighted digraph
void addEdge(DiEdge e)	adds a directed edge e to this edge-weighted digraph
<pre>Iterable<integer> adj(int v)</integer></pre>	returns the directed edges incident from vertex $v$ in this edge-weighted digraph
<pre>int outDegree(int v)</pre>	returns the out-degree of vertex v in this edge-weighted digraph
int inDegree(int v)	returns the in-degree of vertex v in this edge-weighted digraph
<pre>Iterable<diedge> edges()</diedge></pre>	returns all the directed edges in this edge-weighted digraph
String toString()	returns a string representation of this edge-weighted digraph

■ Dijkstra implements Paths	
Dijkstra(DiGraph G, int s)	determines the shortest paths from the source vertex ${\tt s}$ to every other vertex in the edge-weighted digraph ${\tt c}$

## Strings

I≣ Alphabet	
static Alphabet BINARY	the binary alphabet $\{0,1\}$
static Alphabet OCTAL	the octal alphabet $\{0, 1, 2, 3, 4, 5, 6, 7\}$
static Alphabet DECIMAL	the decimal alphabet $\{0, 1, 2, 3, 4, 5, 6, 7, 8, 9\}$
static Alphabet HEXADECIMAL	the hexadecimal alphabet $\{0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F\}$
static Alphabet DNA	the DNA alphabet $\{A, C, G, T\}$
static Alphabet LOWERCASE	the lowercase alphabet $\{a, b, c, \dots, z\}$
static Alphabet UPPERCASE	the uppercase alphabet $\{A, B, C, \dots, Z\}$
static Alphabet PROTEIN	the protein alphabet $\{A,C,D,E,F,G,H,I,K,L,M,N,P,Q,R,S,T,V,W,Y\}$
static Alphabet BASE64	the base-64 alphabet (64 characters)
static Alphabet ASCII	the ASCII alphabet $(0-127)$
static Alphabet EXTENDED_ASCII	the extended ASCII alphabet $(0-255)$
static Alphabet UNICODE16	the Unicode 16 alphabet $(0-65,535)$
Alphabet()	constructs a new alphabet using characters 0 through 255
Alphabet(int radix)	constructs a new alphabet using characters 0 through radix - 1
Alphabet(String s)	constructs a new alphabet from the string of characters $\mathfrak s$
boolean contains(char c)	returns true if c is a character in this alphabet, and false otherwise
<pre>int radix()</pre>	returns the radix of this alphabet
int lgRadix()	returns the binary logarithm (rounded up) of this alphabet's radix
int toIndex(char c)	returns the index of c
<pre>int[] toIndices(String s)</pre>	returns the indices of the characters in $\mathfrak s$
char toChar(int index)	returns the character with the given index
String toChars(int[] indices)	returns the characters with the given indices

#### I LSD

 $\verb|static void sort(String[] a)| \quad \text{sorts the array a of fixed-length strings over the extended ASCII alphabet}$ 

#### I MSD

static void sort(String[] a) sorts the array a of strings over the extended ASCII alphabet

I TrieST	
TrieST()	constructs an empty symbol table
boolean isEmpty()	returns true if this symbol table is empty, and false otherwise
int size()	returns the number of key-value pairs in this symbol table
void put(String key, Value value)	inserts the key and value pair into this symbol table
Value get(String key)	returns the value associated with key in this symbol table, or null
boolean contains(String key)	returns true if this symbol table contains key, and false otherwise
void delete(String key)	deletes key and the associated value from this symbol table
<pre>Iterable<string> keys()</string></pre>	returns all the keys in this symbol table
<pre>Iterable<string> keysWithPrefix(String prefix)</string></pre>	returns all the keys in this symbol table that start with prefix
<pre>Iterable<string> keysThatMatch(String pattern)</string></pre>	returns all the keys in this symbol table that match pattern, where the . symbol
	is treated as a wildcard character
<pre>Iterable<string> longestPrefixOf(String query)</string></pre>	returns the string in this symbol table that is the longest prefix of query, or null
String toString()	returns a string representation of this symbol table

I≣ KMP		
KMP(String pattern, int radix)	preprocesses the pattern string with alphabet size given by radix	
int search(String text)	returns the index of the first occurrence of the pattern string within the text string, or the length of the text string	

III NFA		
NFA(String regexp)	constructs a nondeterministic finite state automaton (NFA) from regexp	
boolean recognizes(String text)	returns true this NFA recognizes text, and false otherwise	

<b>≣</b> Genome		
	static void compress()	reads from standard input a sequence characters over the alphabet $\{A, C, G, T\}$ ; compresses them using two bits per character; and writes the results to standard output
	static void expand()	reads from standard input a sequence of genome-compressed bits; expands each two bits into a character over the alphabet $\{A, C, G, T\}$ ; and writes the results to standard output

static void compress()	reads from standard input a sequence of bits; compresses them using run-length coding with 8-bit run lengths; and writes the results to standard output
static void expand()	reads from standard input a sequence of runlength-compressed bits; expands them; and writes the results to standard output

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static void compress()	reads from standard input a sequence of bytes; compresses them using Huffman codes with an 8-bit alphabet; and writes the results to standard output
static void expand()	reads from standard input a sequence of Huffman-compressed bits; expands them; and writes the results to standard output