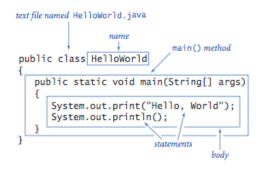


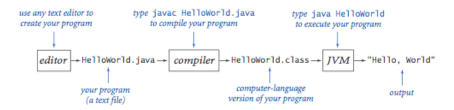
APPENDIX D: JAVA PROGRAMMING CHEATSHEET

This appendix summarizes the most commonly-used Java language features in the textbook. Here are the APIs of the most common libraries.

Hello, World.



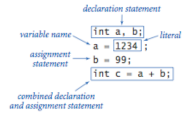
Editing, compiling, and executing.



Built-in data types.

type	set of values	common operators	sample literal values
int	integers	+ - * / %	99 -12 2147483647
double	floating-point numbers	+ - * /	3.14 -2.5 6.022e23
boolean	boolean values	&& !	true false
char	characters		'A' '1' '%' '\n'
String	sequences of characters	+	"AB" Hello" "2.5"

Declaration and assignment statements.



Integers.

values	integers between -2 31 and +2 31-1				
typical literals		1234	99 -99 0	1000000	
operations	add	subtract	multiply	divide	remainder
operators	+	-	*	/	%

expression	value	comment
5 + 3	8	
5 - 3	2	
5 * 3	15	
5 / 3	1	no fractional part
5 % 3	2	remainder
1 / 0		run-time error
3 * 5 - 2	13	* has precedence
3 + 5 / 2	5	/ has precedence
3 - 5 - 2	-4	left associative
(3-5)-2	-4	better style
3 - (5 - 2)	0	unambiguous

Floating-point numbers.

values	real numbers (specified by IEEE 754 standard)				
typical literals	3.14159	6.022e23	-3.0	2.0	1.4142135623730951
operations	add	subtract	n	nultiply	divide
operators	+	-		*	/

expression	value		
3.141 + .03	3.171		
3.14103	3.111		
6.02e23 / 2.0	3.01e23		
5.0 / 3.0	1.666666666666667		
10.0 % 3.141	0.577		
1.0 / 0.0	Infinity		
Math.sqrt(2.0)	1.4142135623730951		
Math.sqrt(-1.0)	NaN		

Booleans.

values	true or false			
literals	true false			
operations	and	or	not	
operators	&&	11	1	

a	!a	a	b	a && b	a b
true	false	false	false	false	false
false	true	false	true	false	true
		true	false	false	true
		true	true	true	true

Comparison operators.

op	meaning	true	false
	equal	2 == 2	2 == 3
!=	not equal	3 != 2	2 != 2
<	less than	2 < 13	2 < 2
<=	less than or equal	2 <= 2	3 <= 2
>	greater than	13 > 2	2 > 13
>=	greater than or equal	3 >= 2	2 >= 3

non-negative discriminant? (b*b - 4.0*a*c) >= 0.0beginning of a century? (year % 100) == 0legal month? (month >= 1) && (month <= 12)

Parsing command-line arguments.

```
int Integer.parseInt(String s) convert s to an int value
double Double.parseDouble(String s) convert s to a double value
long Long.parseLong(String s) convert s to a long value
```

Math library.

```
public class Math
   double abs(double a)
                                          absolute value of a
   double max(double a, double b) maximum of a and b
   double min(double a, double b) minimum of a and b
Note 1: abs(), max(), and min() are defined also for int, long, and float.
   double sin(double theta)
                                          sine function
   double cos(double theta)
                                          cosine function
   double tan(double theta)
                                          tangent function
Note 2: Angles are expressed in radians. Use toDegrees() and toRadians() to convert.
Note 3: Use asin(), acos(), and atan() for inverse functions.
   double exp(double a)
                                          exponential (ea)
   double log(double a)
                                          natural log (log<sub>e</sub> a, or ln a)
   double pow(double a, double b) raise a to the bth power (ab)
     long round(double a)
                                          round to the nearest integer
   double random()
                                          random number in [0, 1)
   double sqrt(double a)
                                          square root of a
   double E
                                          value of e (constant)
   double PI
                                          value of π (constant)
              expression
                                       library
                                                   type
                                                                 value
     Integer.parseInt("123")
                                      Integer
                                                   int
                                                                 123
  Math.sqrt(5.0*5.0 - 4.0*4.0)
                                       Math
                                                 double
                                                                 3.0
          Math.random()
                                                 double
                                       Math
                                                           random in [0, 1)
       Math.round(3.14159)
                                       Math
                                                  long
                                                                  3
```

The full java.lang.Math API.

Type conversion.

expression	expression type	expression value
"1234" + 99	String	"123499"
<pre>Integer.parseInt("123")</pre>	int	123
(int) 2.71828	int	2
Math.round(2.71828)	long	3
(int) Math.round(2.71828)	int	3
(int) Math.round(3.14159)	int	3
11 * 0.3	double	3.3
(int) 11 * 0.3	double	3.3
11 * (int) 0.3	int	0
(int) (11 * 0.3)	int	3

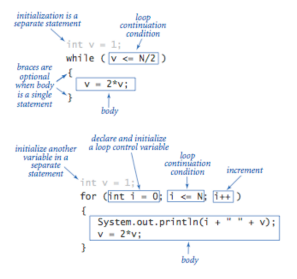
If and if-else statements.

```
absolute value
            if (x < 0) x = -x;
            if (x > y)
put x and y
                int t = x;
   into
               y = x;
x = t;
sorted order
            if (x > y) max = x;
maximum of
            else
                       max = y;
  x and y
 error check
            for division
 operation
             double discriminant = b*b - 4.0*c;
            if (discriminant < 0.0)
               System.out.println("No real roots");
 error check
for quadratic
            else
 formula
            {
                System.out.println((-b + Math.sqrt(discriminant))/2.0);
                System.out.println((-b - Math.sqrt(discriminant))/2.0);
```

Nested if-else statement.

```
if (income < 0) rate = 0.0;
else if (income < 47450) rate = .22;
else if (income < 114650) rate = .25;
else if (income < 174700) rate = .28;
else if (income < 311950) rate = .33;
else
```

While and for loops.



print largest power of two less than or equal to N	<pre>int v = 1; while (v <= N/2) v = 2*v; System.out.println(v);</pre>
compute a finite sum $(1+2+\ldots+N)$	<pre>int sum = 0; for (int i = 1; i <= N; i++) sum += i; System.out.println(sum);</pre>
compute a finite product $(N! = 1 \times 2 \times \times N)$	<pre>int product = 1; for (int i = 1; i <= N; i++) product *= i; System.out.println(product);</pre>
print a table of function values	<pre>for (int i = 0; i <= N; i++) System.out.println(i + " " + 2*Math.PI*i/N);</pre>
print the ruler function (see Program 1.2.1)	String ruler = " "; for (int i = 1; i <= N; i++) ruler = ruler + i + ruler; System.out.println(ruler);

Break statement.

```
int i;
for (i = 2; i <= N/i; i++)
   if (N % i == 0) break;
if (i > N/i) System.out.println(N + " is prime");
```

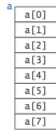
Do-while loop.

```
do {
    x = 2.0*Math.random() - 1.0;
    y = 2.0*Math.random() - 1.0;
} while (Math.sqrt(x*x + y*y) > 1.0);
```

Switch statement.

```
switch (day)
{
   case 0: System.out.println("Sun"); break;
   case 1: System.out.println("Mon"); break;
   case 2: System.out.println("Tue"); break;
   case 3: System.out.println("Wed"); break;
   case 4: System.out.println("Thu"); break;
   case 5: System.out.println("Fri"); break;
   case 6: System.out.println("Sat"); break;
}
```

Arrays.



Compile-time initialization.

```
String[] suit = { "Clubs", "Diamonds", "Hearts", "Spades" };
String[] rank =
{
    "2", "3", "4", "5", "6", "7", "8", "9", "10",
    "Jack", "Queen", "King", "Ace"
};
```

Typical array-processing code.

create an array with random values	<pre>double[] a = new double[N]; for (int i = 0; i < N; i++) a[i] = Math.random();</pre>
print the array values, one per line	<pre>for (int i = 0; i < N; i++) System.out.println(a[i]);</pre>
find the maximum of the array values	<pre>double max = Double.NEGATIVE_INFINITY; for (int i = 0; i < N; i++) if (a[i] > max) max = a[i];</pre>
compute the average of the array values	<pre>double sum = 0.0; for (int i = 0; i < N; i++) sum += a[i]; double average = sum / N;</pre>
copy to another array	<pre>double[] b = new double[N]; for (int i = 0; i < N; i++) b[i] = a[i];</pre>
reverse the elements within an array	<pre>for (int i = 0; i < N/2; i++) { double temp = b[i]; b[i] = b[N-1-i]; b[N-i-1] = temp; }</pre>

Two-dimensional arrays.

```
a[1][2]

99 85 98

98 57 78

92 77 76

94 32 11

99 34 22

90 46 54

76 59 88

92 66 89

97 71 24

89 29 38

column 2
```

Compile-time initialization.

Ragged arrays.

```
for (int i = 0; i < a.length; i++)
{
   for (int j = 0; j < a[i].length; j++)
      System.out.print(a[i][j] + " ");
   System.out.println();
}</pre>
```

Our standard output library.

```
    public class StdOut

    void print(String s)
    print s

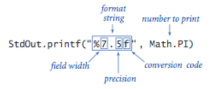
    void println(String s)
    print s, followed by newline

    void println()
    print a new line

    void printf(String f, ...)
    formatted print
```

API for our library of static methods for standard output

The full StdOut API.



Anatomy of a formatted print statement

type	code	typical literal	sample format strings	converted string values for output
int	d	512	"%14d" "%-14d"	" 512" "512 "
double	f e	1595.1680010754388	"%14.2f" "%.7f" "%14.4e"	" 1595.17" "1595.1680011" " 1.5952e+03"
String	S	"Hello, World"	"%14s" "%-14s" "%-14.5s"	" Hello, World" "Hello, World " "Hello "

Our standard input library.

```
public class StdIn
    boolean isEmpty()
                                   true if no more values, false otherwise
         int readInt()
                                   read a value of type int
     double readDouble()
                                   read a value of type double
       long readLong()
                                   read a value of type long
    boolean readBoolean()
                                  read a value of type boolean
       char readChar()
                                   read a value of type char
     String readString()
                                   read a value of type String
     String readLine()
                                   read the rest of the line
     String readAll()
                                   read the rest of the text
```

API for our library of static methods for standard input

The full StdIn API.

Our standard drawing library.

```
public class StdDraw
  void line(double x0, double y0, double x1, double y1)
  void point(double x, double y)
  void text(double x, double y, String s)
  void circle(double x, double y, double r)
  void filledCircle(double x, double y, double r)
  void square(double x, double y, double r)
  void filledSquare(double x, double y, double r)
  void polygon(double[] x, double[] y)
  void filledPolygon(double[] x, double[] y)
  void setXscale(double x0, double x1)
                                               reset x range to (x_0, x_1)
  void setYscale(double y0, double y1)
                                               reset y range to (y_0, y_1)
  void setPenRadius(double r)
                                               set pen radius to r
  void setPenColor(Color c)
                                               set pen color to C
  void setFont(Font f)
                                               set text font to f
  void setCanvasSize(int w, int h)
                                               set canvas to w-by-h window
  void clear(Color c)
                                               clear the canvas; color it C
  void show(int dt)
                                               show all; pause dt milliseconds
  void save(String filename)
                                               save to a .jpg or w.png file
```

Note: Methods with the same names but no arguments reset to default values.

API for our library of static methods for standard drawing

The full StdDraw API.

Our standard audio library.

```
void play(String file)

void play(Guble[] a)

void play(double[] a)

void play(double x)

void save(String file, double[] a)

double[] read(String file)

play the given .wav file

play the given sound wave

play sample for 1/44100 second

read from a .wav file
```

API for our library of static methods for standard audio

The full StdAudio API.

Redirection and piping.

```
gava RandomSeq 1000 > data.txt

RandomSeq

data.txt

standard output

Redirecting standard output to a file

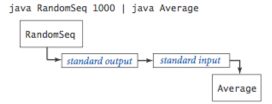
java Average < data.txt

data.txt

standard input

Average
```

Redirecting from a file to standard input



Piping the output of one program to the input of another

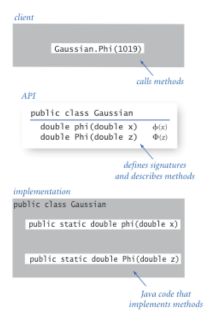
return

method

Functions.

```
argument argument
type variable
signature
                     type
       public static double sqrt ( double c )
           if (c < 0) return Double.NaN;
          double err = 1e-15;
variables
           double t = c;
           while (Math.abs(t - c/t) > err * t)
 method.
           t = (c/t + t) / 2.0;
return t;
  body
        }
                                     call on another method
                    return statement
                       public static int abs(int x)
  absolute value of an
                           if (x < 0) return -x;
      int value
                           else
                                        return x;
                       }
                       public static double abs(double x)
  absolute value of a
                           if (x < 0.0) return -x;
    double value
                           else
                                          return x:
                       }
                       public static boolean isPrime(int N)
                           if (N < 2) return false;
                           for (int i = 2; i <= N/i; i++)
if (N % i == 0) return false;
     primality test
                           return true;
                       }
    hypotenuse of
                       public static double hypotenuse(double a, double b)
    a right triangle
                       { return Math.sqrt(a*a + b*b); }
                       public static double H(int N)
                           double sum = 0.0;
for (int i = 1; i <= N; i++)
   sum += 1.0 / i;
  Harmonic number
                           return sum;
                       }
                       public static int uniform(int N)
   uniform random
                       { return (int) (Math.random() * N); }
   integer in [0, N)
                       public static void drawTriangle(double x0, double y0,
                                                              double x1, double y1,
double x2, double y2)
   draw a triangle
                           StdDraw.line(x0, y0, x1, y1);
                           StdDraw.line(x1, y1, x2, y2);
StdDraw.line(x2, y2, x0, y0);
```

Libraries of functions.



Our standard random library.

```
int uniform(int N)

double uniform(double lo, double hi)

boolean bernoulli(double p)

double gaussian()

double gaussian(double m, double s)

int discrete(double[] a)

void shuffle(double[] a)

int uniform(int N)

integer between 0 and N-1

real between lo and hi

true with probability p

normal, mean 0, standard deviation 1

normal, mean m, standard deviation s

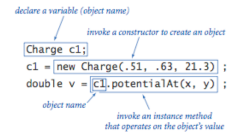
i with probability a[i]

randomly shuffle the array a[]
```

Our standard statistics library.

```
public class StdStats
  double max(double[] a)
                                         largest value
  double min(double[] a)
                                         smallest value
  double mean(double[] a)
                                         average
  double var(double[] a)
                                         sample variance
  double stddev(double[] a)
                                         sample standard deviation
  double median(double[] a)
                                         median
     void plotPoints(double[] a)
                                         plot points at (i, a[i])
     void plotLines(double[] a)
                                        plot lines connecting points at (i, a[i])
     void plotBars(double[] a)
                                         plot bars to points at (i, a[i])
```

Using an object.



Creating an object.

Instance variables.

```
public class Charge
{

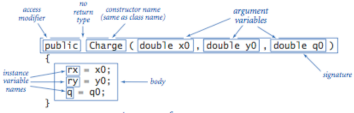
instance variable declarations | private final double q; |

... modifiers |

}

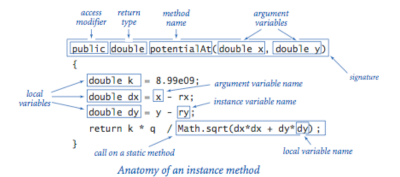
Instance variables
```

Constructors.



Anatomy of a constructor

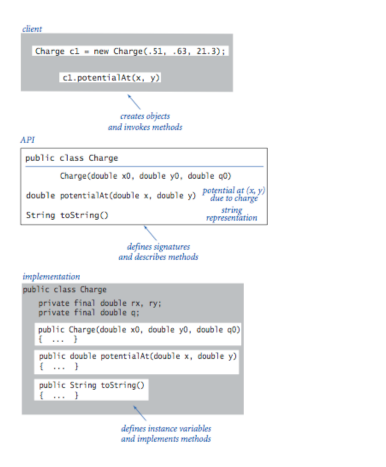
Instance methods.



Classes.

```
public class Charge 👡
                                                            class
               private final double rx, ry;
 instance
 variables
               private final double q;
               public Charge (double x0, double y0, double q0)
constructor
               { rx = x0; ry = y0; q = q0; }
               public double potentialAt(double x, double y)
                                                               instance
                                                               variable
                   double k = 8.99e09;
                                                               names
                   double dx = x - rx;
                   double dy = y - ry;
                   return k * q / Math.sqrt(dx*dx + dy*dy)/
 methods
               public String toString()
                  return q +" at " + "("+ rx + ", " + ry +")";
               public static void main(String[] args)
test client -
                   double x = Double.parseDouble(args[0]);
                   double y = Double.parseDouble(args[1]);
     create
                   Charge c1 = new Charge(.51, .63, 21.3);
    initialize
                   Charge c2 = new Charge(.13, .94, 81.9);
     object
                   double v1 = c1.potentialAt(x, y);
double v2 = c2.potentialAt(x, y);
                                                               invoke
                                                              constructor
                   StdOut.prinf("\%.1e\n", (v1 + v2));
                                                          invoke
                         object
            }
                                                         method
```

Object-oriented libraries.



Java's String data type.

public class String (Java string data type)

```
String(String s)
                                                   create a string with the same value as 5
     int length()
                                                   string length
    char charAt(int i)
                                                   ith character
  String substring(int i, int j)
                                                   ith through (j-1)st characters
 boolean contains(String sub)
                                                   does string contain 5ub as a substring?
boolean startsWith(String pre)
                                                   does string start with pre?
 boolean endsWith(String post)
                                                   does string end with post?
     int indexOf(String p)
                                                   index of first occurrence of p
      int indexOf(String p, int i)
                                                   index of first occurrence of p after i
  String concat(String t)
                                                   this string with t appended
      int compareTo(String t)
                                                   string comparison
  String replaceAll(String a, String b) result of changing as to bs
String[] split(String delim)
                                                   strings between occurrences of delim
boolean equals(String t)
                                                   is this string's value the same as t's?
```

The full java.lang.String API.

```
String a = "now is ";
String b = "the time ";
String c = "to"
                   call value
          a.length()
         a.charAt(4)
                          "w i"
  a.substring(2, 5)
b.startsWith("the")
                          true
     a.indexOf("is")
                          "now is to"
         a.concat(c)
 b.replace('t','T')
   a.split(" ")[0]
                           "The Time
                          "now"
     a.split(" ")[1]
                           "is"
                          false
          b.equals(c)
```

Note: the java.lang.StringBuilder API is similar, but StringBuilder supports some operations more efficiently than String (notably, string concatenation) and some operations less efficiently (notably, substring extraction).

Java's Color data type.

```
public class java.awt.Color
```

```
Color(int r, int g, int b)

int getRed() red intensity

int getGreen() green intensity

int getBlue() blue intensity

Color brighter() brighter version of this color

Color darker() darker version of this color

String toString() string representation of this color

boolean equals(Color c) is this color's value the same as c's?
```

The full java.awt.Color API.

Our input library.

public class In

```
In()
In(String name)
create an input stream from standard input
create an input stream from a file or website
true if no more input, false otherwise
int readInt()
read a value of type int
double readDouble()
read a value of type double
```

Note: All operations supported by StdIn are also supported for In objects.

The full In API.

Our output library.

Out() create an output stream to standard output
Out(String name) create an output stream to a file

 void print(String s)
 print s to the output stream

 void println(String s)
 print s and a newline to the output stream

 void println()
 print a newline to the output stream

 void printf(String f, ...)
 formatted print to the output steam

The full Out API.

Our picture library.

public class Picture

```
create a picture from a file
        Picture(String filename)
        Picture(int w, int h)
                                                  create a blank w-by-h picture
  int width()
                                                  return the width of the picture
  int height()
                                                  return the height of the picture
Color get(int x, int y)
                                                  return the color of pixel (x, y)
 void set(int x, int y, Color c)
                                                  set the color of pixel (x, y) to C
 void show()
                                                  display the image in a window
 void save(String filename)
                                                  save the image to a file
```

The full Picture API.

Compile-time and run-time errors. Here's a list of errors compiled by Mordechai Ben-Ari. It includes a list of common error message and typical mistakes that give rise to them.

Last modified on February 17, 2013.

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