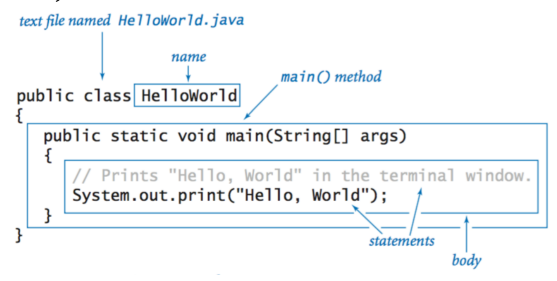
JAVA CHEAT SHEET

BY – VIKAS MAURYA
YOUTUBE

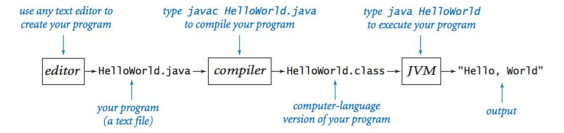
1. CODE WITH VIKAS

2. VIKAS MAURYA ACADEMY

Hello, World.



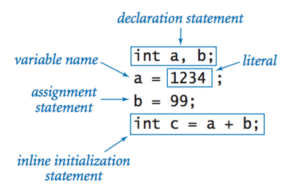
Editing, compiling, and executing.



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 0 1000000		
operations	sign	add	subtract	multiply	divide	remainder
operators	+ -	+	-	*	/	%

	expression		value	comment				
	99		99	integer literal				
		-	+99	9			99	positive sign
			-99	9			-99	negative sign
		5	+	3			8	addition
		5	-	3			2	subtraction
		5	*	3			15	multiplication
		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	1	real n	umbers (spec	ified by	VIEEE 754	standard)
typical literals	3.14	159	6.022e23	2.0	1.41421	35623730951
operations	add	S	ubtract	mul	tiply	divide
operators	+		-	,	*	/

expression	value		
3.141 + 2.0	5.141		
3.141 - 2.0	1.111		
3.141 / 2.0	1.5705		
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	tru	ie fa	lse	
operations	and	or	not	
operators	&&	11	!	

a	!a	a	Ь	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? beginning of a century? legal month?

Printing.

void System.out.print(String s) print s
void System.out.println(String s) print s, followed by a newline
void System.out.println() print a newline

Parsing command-line arguments.

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
double sin(double theta)
                                           sine of theta
double cos(double theta)
                                           cosine of theta
double tan(double theta)
                                           tangent of theta
double toRadians(double degrees)
                                           convert angle from degrees to radians
double toDegrees(double radians)
                                           convert angle from radians to degrees
double exp(double a)
                                           exponential (e a)
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 a 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 \pi (constant)
```

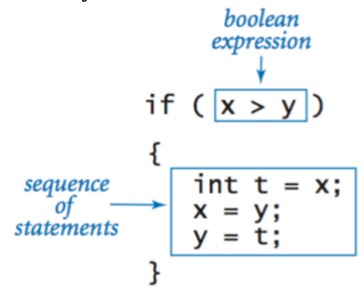
Java library calls.

method call	library	return type	value
<pre>Integer.parseInt("123")</pre>	Integer	int	123
Double.parseDouble("1.5")	Double	double	1.5
Math.sqrt(5.0*5.0 - 4.0*4.0)	Math	double	3.0
Math.log(Math.E)	Math	double	1.0
<pre>Math.random()</pre>	Math	double	random in [0, 1)
Math.round(3.14159)	Math	long	3
Math.max(1.0, 9.0)	Math	double	9.0

Type conversion.

expression	expression type	expression value
(1 + 2 + 3 + 4) / 4.0	double	2.5
Math.sqrt(4)	double	2.0
"1234" + 99	String	"123499"
11 * 0.25	double	2.75
(int) 11 * 0.25	double	2.75
11 * (int) 0.25	int	0
(int) (11 * 0.25)	int	2
(int) 2.71828	int	2
Math.round(2.71828)	long	3
(int) Math.round(2.71828)	int	3
<pre>Integer.parseInt("1234")</pre>	int	1234

Anatomy of an if statement.



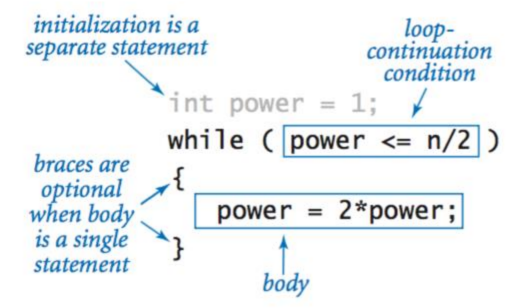
If and if-else statements.

```
absolute value
               if (x < 0) x = -x;
               if (x > y)
put the smaller
               {
  value in x
                  int t = x;
and the larger
                  x = y;
                  y = t;
  value in y
               }
               if (x > y) max = x;
maximum of
               else
                           max = y;
   x and y
 error check
               if (den == 0) System.out.println("Division by zero");
 for division
                              System.out.println("Quotient = " + num/den);
               else
  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 = 0.00;
else if (income < 8925) rate = 0.10;
else if (income < 36250) rate = 0.15;
else if (income < 87850) rate = 0.23;
else if (income < 183250) rate = 0.28;
else if (income < 398350) rate = 0.33;
else if (income < 400000) rate = 0.35;
else if (income < 400000) rate = 0.396;</pre>
```

Anatomy of a while loop.



Anatomy of a for loop.

```
declare and initialize
                 a loop control variable
initialize another
 variable in a
                                      loop-
                                   continuation
   separate
                                                  increment
                                     condition
   statement
               int power = 1;
               for (int i = 0; i \leftarrow n; i++)
               {
                   System.out.println(i + " " + power);
                   power = 2*power;
               }
                                       body
```

Loops.

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

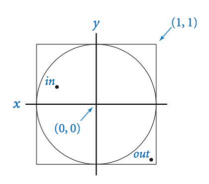
Break statement.

```
int factor;
for (factor = 2; factor <= n/factor; factor++)
   if (n % factor == 0) break;

if (factor > n/factor)
   System.out.println(n + " is prime");
```

Do-while loop.

```
do
{    // Scale x and y to be random in (-1, 1).
    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.

a [0] a[1] a[2] a[3] a[4] a[5] a[6] a[7]

Inline array initialization.

```
String[] SUITS = { "Clubs", "Diamonds", "Hearts", "Spades" };

String[] RANKS = {
   "2", "3", "4", "5", "6", "7", "8", "9", "10",
   "Jack", "Queen", "King", "Ace"
};
```

Typical array-processing code.

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

Two-dimensional arrays.

```
a[1][2]
        99
             85
                 98
row 1→ 98
             57
                 78
        92
             77
                 76
             32
                 11
        94
        99
             34
                 22
                 54
        90
             46
        76
            59
                 88
        92
             66
                 89
        97
             71
                 24
                 38
        89
            29
               column 2
```

Inline initialization.

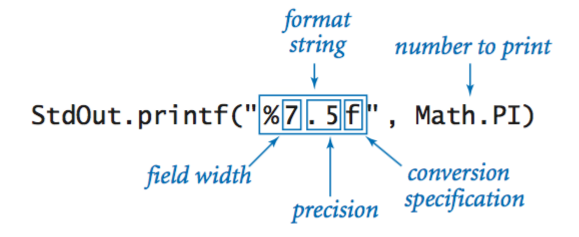
```
double [][] a =
{
   { 99.0, 85.0, 98.0, 0.0 },
  { 98.0, 57.0, 79.0,
                       0.0 \},
  { 92.0, 77.0, 74.0, 0.0 },
  { 94.0, 62.0, 81.0, 0.0 },
  { 99.0, 94.0, 92.0, 0.0 },
  { 80.0, 76.5, 67.0, 0.0 },
  { 76.0, 58.5, 90.5, 0.0 },
  { 92.0, 66.0, 91.0, 0.0 },
  { 97.0, 70.5, 66.5, 0.0 },
  { 89.0, 89.5, 81.0,
                       0.0 },
  \{0.0, 0.0, 0.0, 0.0\}
};
```

Our standard output library.

```
public class StdOut
```

```
void print(String s)print s to standard outputvoid println(String s)print s and a newline to standard outputvoid println()print a newline to standard outputvoid printf(String format, ...)print the arguments to standard output, as specified by the format string format
```

Formatted printing.



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 "
boolean	b	true	"%b"	"true"