

## THE JAVA LANGUAGE CHEAT SHEET

### Primitive Types:

**INTEGER:** byte(8bit), short(16bit), int(32bit), long(64bit), **DECIM:** float(32bit), double(64bit), **OTHER:** boolean(1bit), char (Unicode)  
**HEX:** 0x1AF, **BINARY:** 0b00101, **LONG:** 8888888888888888L  
**CHAR EXAMPLES:** 'a', '\n', '\t', '\'', '\'', '\'', '\'

### Primitive Operators

**Assignment Operator:** = (ex: int a=5,b=3; )  
**Binary Operators (two arguments):** + - \* / %  
**Unary Operators:** + - ++ --  
**Boolean Not Operator (Unary):** !  
**Boolean Binary:** == != > < <= >=  
**Boolean Binary Only:** && ||  
**Bitwise Operators:** ~ & ^ | << >> >>>  
**Ternary Operator:** bool?valtrue:valfalse;

### Casting, Conversion

int x = (int)5.5; //works for numeric types  
int x = Integer.parseInt("123");  
float y = Float.parseFloat("1.5");  
int x = Integer.parseInt("7A",16); //fromHex  
String hex = Integer.toString(99,16); //toHex  
//Previous lines work w/ binary, other bases

### java.util.Scanner, input, output

```
Scanner sc = new Scanner(System.in);
int i = sc.nextInt(); //stops at whitespace
String line = sc.nextLine(); //whole line
System.out.println("bla"); //stdout
System.err.print("bla"); //stderr, no newline
```

### java.lang.Number types

```
Integer x = 5; double y = x.doubleValue();
double y = (double)x.intValue();
//Many other methods for Long, Double, etc
```

### java.lang.String Methods

```
//Operator +, e.g. "fat"+"cat" -> "fatcat"
boolean equals(String other);
int length();
char charAt(int i);
String substring(int i, int j); //j not incl
boolean contains(String sub);
boolean startsWith(String pre);
boolean endsWith(String post);
int indexOf(String p); //-1 if not found
int indexOf(String p, int i); //start at i
int compareTo(String t);
//"a".compareTo("b") -> -1
String replaceAll(String str, String find);
String[] split(String delim);
```

### StringBuffer, StringBuilder

StringBuffer is synchronized StringBuilder  
(Use StringBuilder unless multithreaded)  
Use the .append( xyz ) methods to concat  
toString() converts back to String

### java.lang.Math

```
Math.abs(NUM), Math.ceil(NUM), Math.floor(NUM)
, Math.log(NUM), Math.max(A,B), Math.min(C,D),
Math.pow(A,B), Math.round(A), Math.random()
```

### IF STATEMENTS:

```
if( boolean_value ) { STATEMENTS }
else if( bool ) { STATEMENTS }
else if( .etc ) { STATEMENTS }
else { STATEMENTS }
//curly brackets optional if one line
```

### LOOPS:

```
while( bool ) { STATEMENTS }
for(INIT;BOOL;UPDATE) { STATEMENTS }
//1INIT 2BOOL 3STATEMENTS 4UPDATE 5->Step2
do{ STATEMENTS }while( bool );
//do loops run at least once before checking
break; //ends enclosing loop (exit loop)
continue; //jumps to bottom of loop
```

### ARRAYS:

```
int[] x = new int[10]; //ten zeros
int[][] x = new int[5][5]; //5 by 5 matrix
int[] x = {1,2,3,4};
x.length; //int expression length of array
int[][] x = {{1,2},{3,4,5}}; //ragged array
String[] y = new String[10]; //10 nulls
//Note that object types are null by default
```

#### //loop through array:

```
for(int i=0;i<arrayname.length;i++) {
    //use arrayname[i];
}
```

#### //for-each loop through array

```
int[] x = {10,20,30,40};
for(int v : x) {
    //v cycles between 10,20,30,40
}
```

#### //Loop through ragged arrays:

```
for(int i=0;i<x.length;i++) for(int
    j=0;j<x[i].length;j++) {
    //CODE HERE
}
```

```
//Note, multi-dim arrays can have nulls
//in many places, especially object arrays:
Integer[][] x = {{1,2},{3,null},null};
```

### FUNCTIONS / METHODS:

#### Static Declarations:

```
public static int functionname( ... )
private static double functionname( ... )
static void functionname( ... )
```

#### Instance Declarations:

```
public void functionname( ... )
private int functionname( ... )
Arguments, Return Statement:
int myfunc(int arg0, String arg1) {
    return 5; //type matches int myfunc
}
//Non-void methods must return before ending
//Recursive functions should have an if
//statement base-case that returns at once
```

### **CLASS/OBJECT TYPES:**

#### **INSTANTIATION:**

```
public class Ball { //only 1 public per file
    //STATIC FIELDS/METHODS
    private static int numBalls = 0;
    public static int getNumBalls() {
        return numBalls;
    }
    public static final int BALLRADIUS = 5;
```

#### **//INSTANCE FIELDS**

```
private int x, y, vx, vy;
public boolean randomPos = false;
```

#### **//CONSTRUCTORS**

```
public Ball(int x, int y, int vx, int vy)
{
    this.x = x;
    this.y = y;
    this.vx = vx;
    this.vy = vy;
    numBalls++;
}
Ball() {
    x =
    Math.random()*100; y
    = Math.random()*200;
    randomPos = true;
}
```

#### **//INSTANCE METHODS**

```
public int getX(){ return x; }
public int getY(){ return y; }
public int getVX(){ return vx; }
public int getVY(){ return vy; }
public void move(){ x+=vx; y+=vy; }
public boolean touching(Ball other) {
    float dx = x-other.x;
    float dy = y-other.y;
    float rr = BALLRADIUS;
    return Math.sqrt(dx*dx+dy*dy)<rr;
}
```

```
}
```

#### **//Example Usage:**

```
public static void main(String[] args) {
    Ball x = new Ball(5,10,2,2);
    Ball y = new Ball();
    List<Ball> balls = new
```

```
ArrayList<Ball>(); balls.add(x);
balls.add(y);
for(Ball b : balls) {
    for(Ball o : balls) {
        if(b != o) { //compares references
            boolean touch = b.touching(o);
        }
    }
}
```

## **POLYMORPHISM:**

### **Single Inheritance with "extends"**

```
class A { }
class B extends A { }
abstract class C { }
class D extends C { }
class E extends D
Abstract methods
abstract class F {
    abstract int bla();
}
class G extends F {
    int bla() { //required method
        return 5;
    }
}
```

### **Multiple Inheritance of interfaces with "implements" (fields not inherited)**

```
interface H {
    void methodA();
    boolean methodB(int arg);
}
interface I extends H {
    void methodC();
}
interface K {}
class J extends F implements I, K {
    int bla() { return 5; } //required from F
    void methodA(){} //required from H
    boolean methodB(int a) { //req from A
        return 1;
    }
    void methodC(){} //required from I
}
```

### **Type inference:**

```
A x = new B(); //OK
B y = new A(); //Not OK
C z = new C(); //Cannot instantiate abstract
//Method calls care about right hand type
(the instantiated object)
//Compiler checks depend on left hand type
```

## **GENERICS:**

```
class MyClass<T> {
    T value;
    T getValue() { return value; }
}
class ExampleTwo<A,B> {
    A x;
    B y;
}
```

```
class ExampleThree<A extends List<B>,B> {
    A list;
    B head;
}
//Note the extends keyword here applies as
well to interfaces, so A can be an interface
that extends List<B>
```

## **JAVA COLLECTIONS:**

**List<T>:** Similar to arrays

ArrayList<T>: Slow insert into middle  
//ArrayList has fast random access  
LinkedList<T>: slow random access  
//LinkedList fast as queue/stack  
Stack: Removes and adds from end

### **List Usage:**

```
boolean add(T e);
void clear(); //empties
boolean contains(Object o);
T get(int index);
T remove(int index);
boolean remove(Object o);
//remove uses comparator
T set(int index, E val);
int size();
```

### **List Traversal:**

```
for(int i=0;i<x.size();i++) {
    //use x.get(i);
}
```

//Assuming List<T>:

```
for(T e : x) {
    //use e
}
```

**Queue<T>:** Remove end, Insert beginning  
LinkedList implements Queue

### **Queue Usage:**

```
T element(); // does not remove
boolean offer(T o); //adds
T peek(); //pike element
T poll(); //removes
T remove(); //like poll
Traversal: for(T e : x) {}
```

**Set<T>:** uses Comparable<T> for uniqueness  
TreeSet<T>, items are sorted  
HashSet<T>, not sorted, no order  
LinkedHashSet<T>, ordered by insert  
Usage like list: add, remove, size  
Traversal: for(T e : x) {}

**Map<K,V>:** Pairs where keys are unique  
HashMap<K,V>, no order  
LinkedHashMap<K,V> ordered by insert  
TreeMap<K,V> sorted by keys

```
V.get(K key);
Set<K> keySet(); //set of keys
put(K key, V value);
V remove(K key);
int size();
Collection<V> values(); //all values

Traversal: for-each w/ keyset/values
```

### java.util.PriorityQueue<T>

A queue that is always automatically sorted using the comparable function of an object

```
public static void main(String[] args) {
    Comparator<String> cmp= new LenCmp();
    PriorityQueue<String> queue =
        new PriorityQueue<String>(10, cmp);
    queue.add("short");
    queue.add("very long indeed");
    queue.add("medium");
    while (queue.size() != 0)
        System.out.println(queue.remove());
}

class LenCmp implements Comparator<String> {
    public int compare(String x, String y){
        return x.length() - y.length();
    }
}
```

### java.util.Collections algorithms

#### **Sort Example:**

```
//Assuming List<T> x
Collections.sort(x); //sorts with comparator
```

#### **Sort Using Comparator:**

```
Collections.sort(x, new Comparator<T>{
    public int compareTo(T a, T b) {
        //calculate which is first
        //return -1, 0, or 1 for order:
        return someint;
    }
})
```

#### **Example of two dimensional array sort:**

```
public static void main(final String[] a){
    final String[][] data = new String[][] {
        new String[] { "20090725", "A" },
        new String[] { "20090726", "B" },
        new String[] { "20090727", "C" },
        new String[] { "20090728", "D" } };
    Arrays.sort(data,
        new Comparator<String[]>() {
            public int compare(final
                String[]
                entry1, final String[] entry2) {
                final String time1 =
                    entry1[0]; final String time2
                    = entry2[0]; return
                    time1.compareTo(time2);
            }
        });

    for (final String[] s : data) {
        System.out.println(s[0]+" "+s[1]);
    }
}
```

```
}
}

More collections static methods:
Collections.max( ... ); //returns maximum
Collections.min( ... ); //returns minimum
Collections.copy( A, B); //A list into B
Collections.reverse( A ); //if A is list
```