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:8888888888888L
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 .apend(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];
}</pre>
```

//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
}</pre>
```

//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 <u>int</u> 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.v = v;
    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; v+=vv; }
  public boolean touching(Ball other) {
    float dx = x-other.x;
    float dv = v-other.v;
    float rr = BALLRADIUS;
    return Math.sqrt(dx*dx+dy*dy)<rr;
//Example Usage:
public static void main(String[] args) {
  Ball x = \text{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(); //OKB y = new A(); //Not OKCz = 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 v; class ExampleThree<A extends List, B> { A list; B head; //Note the extends keyword here applies as well to interfaces, so A can be an interface that extends List

```
JAVA COLLECTIONS:
List<T>: Similar to arrays
       ArrayList<T>: Slow insert into middle
       //ArravList 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=0i < x.size(); i++) {
              //use x.get(i);
       //Assuming List<T>:
       for(Te: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
       V 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();
  PriorityOueue<String> queue =
    new PriorityOueue<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 maximum
Collections.copy( A, B); //A list into B
Collections.reverse( A ); //if A is list
```