

# CSE 142 Final Cheat Sheet

Math Method	Description
Math.abs( <i>value</i> )	absolute value
Math.min( <i>v1, v2</i> )	smaller of two values
Math.max( <i>v1, v2</i> )	larger of two values
Math.round( <i>value</i> )	nearest whole number
Math.pow( <i>b, e</i> )	<i>b</i> to the <i>e</i> power

Random Method	Description
nextInt( <i>max</i> )	random integer from 0 to <i>max</i> -1
<b>Construction Examples</b>	
int[] data = new int[10];	
Random r = new Random();	
<b>Types:</b>	ArrayList<String>, ArrayList<Integer>

String Method	Description
contains( <i>str</i> )	true if this string contains the other's characters inside it
endsWith( <i>str</i> ), startsWith( <i>str</i> )	true if this string starts/ends with the other's characters
equals( <i>str</i> )	true if this string is the same as <i>str</i>
equalsIgnoreCase( <i>str</i> )	true if this string is the same as <i>str</i> , ignoring capitalization
indexOf( <i>str</i> )	index in this string where given string begins (-1 if not found)
length()	number of characters in this string
substring( <i>i, j</i> )	characters in this string from index <i>i</i> (inclusive) to <i>j</i> (exclusive)
substring( <i>i</i> )	characters in this string from index <i>i</i> (inclusive) to end
toLowerCase(), toUpperCase()	a new string with all lowercase or uppercase letters
charAt( <i>i</i> )	returns char at index <i>i</i>

Scanner Method	Description
nextInt(), hasNextInt()	read/return token as int and test if reading will succeed
next(), hasNext()	read/return token as String and test if reading will succeed
nextDouble(), hasNextDouble()	read/return token as double and test if reading will succeed
nextLine(), hasNextLine()	read/return line as String and test if reading will succeed

ArrayList Method	Description
add( <i>value</i> )	appends value at end of list
add( <i>index, value</i> )	inserts given value at given index, shifting subsequent values right
clear()	removes all elements of the list
get( <i>index</i> )	returns the value at given index
remove( <i>index</i> )	removes/returns value at given index, shifting subsequent values left
set( <i>index, value</i> )	replaces value at given index with given value
size()	returns the number of elements in list

## Critter classes

```
public class name extends Critter {
    fields/constructor

    public Color getColor() {
        statement(s) that return a Color (e.g., Color.RED, Color.BLUE, Color.GREEN)
    }

    public Action getMove(CritterInfo info) {
        statement(s) that return Action.INFECT, Action.HOP, Action.RIGHT, OR Action.LEFT
    }

    public String toString() {
        statement(s) that return a String;
    }
}
```

CritterInfo Method	Description
getFront(), getBack(), getLeft(), getRight()	returns one of Neighbor.WALL, Neighbor.EMPTY, Neighbor.SAME, Neighbor.OTHER
getDirection()	returns one of Direction.NORTH, Direction.SOUTH, Direction.EAST, Direction.WEST