# \*\*\* CS 106A MIDTERM SYNTAX REFERENCE \*\*\*

This document lists some of the common methods and syntax that you will use on the exam. For more, consult your textbook. (v1.3.2)

## **Karel the Robot (Karel reader Ch. 1-6)**

public class Name extends SuperKarel { ... }

public class name executes superical ci [ ]	·
<pre>turnLeft(); turnRight(); turnAround();</pre>	rotates Karel 90° counter-clockwise, clockwise, or 180°
move();	moves Karel forward in current direction by one
	square
<pre>pickBeeper();</pre>	picks up a beeper if present on Karel's corner; else
	error
<pre>putBeeper();</pre>	places a beeper, if present in beeper bag; else error
<pre>frontIsClear(), frontIsBlocked()</pre>	Is there a wall in front of Karel?
<pre>leftIsClear(), leftIsBlocked()</pre>	Is there a wall to Karel's left (counter-clockwise)?
<pre>rightIsClear(), rightIsBlocked()</pre>	Is there a wall to Karel's right (clockwise)?
<pre>beepersPresent(), noBeepersPresent()</pre>	Are there any beepers on Karel's current corner?
<pre>beepersInBag(), noBeepersInBag()</pre>	Are there any beepers in Karel's beeper bag?
<pre>facingNorth(), notFacingNorth(),</pre>	Is Karel facing north, south, east, or west?
<pre>facingEast(), notFacingEast(),</pre>	
<pre>facingSouth(), notFacingSouth(),</pre>	
<pre>facingWest(), notFacingWest()</pre>	

# RandomGenerator (A&S 6.1)

RandomGenerator rg = RandomGenerator.getInstance();

<pre>rg.nextBoolean()</pre>	returns a random true/false result;	
<pre>rg.nextBoolean(probability)</pre>	pass an optional probability from 0.0 - 1.0, or default to 0.5	
<pre>rg.nextColor()</pre>	a randomly chosen Color object	
<pre>rg.nextDouble(min, max)</pre>	returns a random real number between <b>min</b> and <b>max</b> , inclusive	
<pre>rg.nextInt(min, max)</pre>	returns a random integer between <b>min</b> and <b>max</b> , inclusive	

## String (A&S Ch. 8)

String s = "hello";

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s.charAt $(i)$	the character in this String at a given index
<pre>s.contains(str)</pre>	true if this String contains the other's characters inside it
<pre>s.endsWith(str)</pre>	true if this String ends with the other's characters
<pre>s.equals(str)</pre>	true if this String is the same as <b>str</b>
<pre>s.equalsIgnoreCase(str)</pre>	true if this String is the same as <b>str</b> , ignoring capitalization
<pre>s.index0f(str)</pre>	first index in this String where given String begins (-1 if not found)
<pre>s.lastIndexOf(str)</pre>	last index in this String where given String begins (-1 if not found)
<pre>s.length()</pre>	number of characters in this String
<pre>s.replace(s1, s2)</pre>	a new string with all occurrences of s1 changed to s2
<pre>s.startsWith(str)</pre>	true if this String begins with the other's characters
s.substring $(i, j)$	characters in this String from index <i>i</i> (inclusive) to <i>j</i> (exclusive)
<pre>s.toLowerCase()</pre>	a new String with all lowercase or uppercase letters
<pre>s.toUpperCase()</pre>	

### Character/char (A&S Ch. 8)

char c = Character.toUpperCase(s.charAt(i));

Character.isDigit(ch), .isLetter(ch), .isLowerCase(ch), .isUpperCase(ch),	methods that accept a <b>char</b> and return <b>boolean</b> values of <b>true</b> or <b>false</b> to indicate whether the character is of the
.isWhitespace( <i>ch</i> )	given type
Character.toLowerCase( <i>ch</i> ),	accepts a character and returns lower/uppercase version of
.toUpperCase( <i>ch</i> )	it

## Integer/int (A&S Ch. 8)

int num = Integer.parseInt("106");

int num - integer par serift 100 )	
<pre>Integer.parseInt(String)</pre>	accepts a numerical String and returns the value as an int

#### Scanner

```
Scanner input = new Scanner(new File("filename"));  // scan an input file
Scanner tokens = new Scanner(string);  // scan a string
```

<pre>sc.next(),</pre>	<pre>sc.nextLine()</pre>	read/return the next token (word) or entire line of input as a string
<pre>sc.nextInt(),</pre>	<pre>sc.nextDouble()</pre>	read/return the next token of input as an int or double
<pre>sc.hasNext(),</pre>	<pre>sc.hasNextLine(),</pre>	ask about whether a next token/line exists, or what type it is,
<pre>sc.hasNextInt()</pre>	<pre>, sc.hasNextDouble()</pre>	without reading it
<pre>sc.useDelimiter(</pre>	String)	set the character(s) on which the scanner breaks input into tokens
<pre>sc.close()</pre>		closes the scanner

#### ConsoleProgram

public class Name extends ConsoleProgram { ... }

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readInt(" <i>prompt"</i> ),	Prompts/reprompts for a valid int or double, and returns it
<pre>readDouble("prompt")</pre>	
<pre>readLine("prompt");</pre>	Prompts/reprompts for a valid String, and returns it
readBoolean(" <i>prompt"</i> ,	Prompts/reprompts for either <i>yesString</i> or <i>noString</i> (case-insensitive).
"yesString", "noString");	Returns <b>true</b> if they enter <b>yesString</b> , <b>false</b> if they enter <b>noString</b> .
<pre>promptUserForFile("prompt",</pre>	Prompts for a filename, re-prompting until input is a file that exists in the
"directory");	given directory. Returns the full file path ("directory/filename").
<pre>println("text");</pre>	Prints the given text to the console, followed by a newline ('\n').
<pre>print("text");</pre>	Prints the given text to the console.

# **GraphicsProgram**

public class Name extends GraphicsProgram { ... }

add( <b>shape</b> ), add( <b>shape</b> , x, y);	displays the given graphical shape/object in the window (at $\mathbf{x}$ , $\mathbf{y}$ )
getElementAt(x, y)	returns graphical object at the given x/y position, if any (else null)
<pre>getHeight(), getWidth()</pre>	the height and width of the graphical window, in pixels
pause(ms);	halts for the given # of milliseconds
remove(shape);	removes the graphical shape/object from window so it will not be seen
<pre>setBackground(color);</pre>	sets canvas background color

# **Graphical Objects (A&S Ch. 9)**

GRect rect = new GRect(10, 20, 50, 70);

new GImage("filename", x, y)	image from the given file, drawn at (x, y)
new GLabel(" <i>text</i> ", <i>x</i> , <i>y</i> )	text with bottom-left at (x, y)
new GLine( <i>x1</i> , <i>y1</i> , <i>x2</i> , <i>y2</i> )	line between points (x1, y1), (x2, y2)
new $GOval(x, y, w, h)$	largest oval that fits in a box of size w * h with top-left at (x, y)
new $GRect(x, y, w, h)$	rectangle of size w * h with top-left at (x, y)
<pre>obj.getColor(), obj.getFillColor()</pre>	returns the color used to color the shape outline or interior
<pre>obj.getX(), obj.getY(),</pre>	returns the left x, top y coordinates, width, and height of the shape
<pre>obj.getWidth(), obj.getHeight()</pre>	
obj.move(dx, dy);	adjusts location by the given amount
<pre>obj.setFilled(boolean);</pre>	whether to fill the shape with color
<pre>obj.setFillColor(Color);</pre>	what color to fill the shape with
<pre>obj.setColor(Color);</pre>	what color to outline the shape with
<pre>obj.setLocation(x, y);</pre>	change the object's x/y position
<pre>obj.setSize(w, h);</pre>	change the object's width and height
<pre>Label.setText(String);</pre>	changes the text that a GLabel displays
<pre>Label.getAscent(), Label.getDescent()</pre>	returns a GLabel's ascent or descent from the baseline

#### Colors

```
rect.setColor(Color.BLUE);
```

```
Color.BLACK, BLUE, CYAN, GRAY, GREEN, MAGENTA, ORANGE, PINK, RED, WHITE, YELLOW Color name = new Color(r, g, b); // red, green, blue from 0-255
```

## Mouse Events (A&S Ch. 10)

```
public void eventMethodName(MouseEvent event) { ...
```

events: mouseMoved, mouseDragged, mousePressed, mouseReleased, mouseClicked, mouseEntered, mouseExited

<pre>e.getX(),</pre>	<pre>e.getY()</pre>	the x or y-coordinate of mouse cursor in the window