

## C++ Library Reference Sheet

<p><b>Lexicon</b></p> <pre>Lexicon lex; Lexicon english(filename); lex.addWord(word); bool present = lex.contains(word); bool pref = lex.containsPrefix(prefix); int numElems = lex.size(); bool empty = lex.isEmpty(); lex.clear();</pre>	<p><b>Map</b></p> <pre>Map&lt;K, V&gt; map = {{k<sub>1</sub>, v<sub>1</sub>}, ... {k<sub>n</sub>, v<sub>n</sub>}}; map[key] = value; // Autoinsert bool present = map.containsKey(key); int numKeys = map.size(); bool empty = map.isEmpty(); map.remove(key); map.clear(); Vector&lt;K&gt; keys = map.keys();</pre>
<p><b>Stack</b></p> <pre>stack.push(elem); T val = stack.pop(); T val = stack.peek(); int numElems = stack.size(); bool empty = stack.isEmpty(); stack.clear();</pre>	<p><b>Queue</b></p> <pre>queue.enqueue(elem); T val = queue.dequeue(); T val = queue.peek(); int numElems = queue.size(); bool empty = queue.isEmpty(); queue.clear();</pre>
<p><b>Set</b></p> <pre>Set&lt;T&gt; set = {v<sub>1</sub>, v<sub>2</sub>, ..., v<sub>n</sub>}; set.add(elem); set += elem; set -= elem; Set&lt;T&gt; result = set - elem; // or + elem bool present = set.contains(elem); set.remove(x); set -= x; set -= set2; Set&lt;T&gt; unionSet = s1 + s2; Set&lt;T&gt; intersectSet = s1 * s2; Set&lt;T&gt; difference = s1 - s2; T elem = set.first(); int numElems = set.size(); bool empty = set.isEmpty(); set.clear();</pre>	<p><b>Vector</b></p> <pre>Vector&lt;T&gt; vec = {v<sub>1</sub>, v<sub>2</sub>, ..., v<sub>n</sub>}; vec.add(elem); vec += elem; vec.insert(index, elem); vec.indexOf(elem); // index or -1 vec.remove(index); vec.clear(); vec[index]; // Read/write int numElems = vec.size(); bool empty = vec.isEmpty(); vec.subList(start, numElems);</pre>
<p><b>string</b></p> <pre>str[index]; // Read/write str.substr(start); str.substr(start, numChars); str.find(c); // index or string::npos str.find(c, startIndex); str += ch; str += otherStr; str.erase(index, length);</pre>	<p><b>ifstream</b></p> <pre>input.open(filename); input &gt;&gt; val; getline(input, line);</pre> <p><b>GWindow</b></p> <pre>GWindow window(width, height); gw.drawLine(x0, y0, x1, y1); pt = gw.drawPolarLine(x, y, r, theta);</pre>
<p><b>GPoint</b></p> <pre>double x = pt.getX(); double y = pt.getY();</pre>	<p><b>Point</b></p> <pre>int x = pt.getX(); int y = pt.getY();</pre>
<p><b>TokenScanner</b></p> <pre>TokenScanner scanner(source); while (scanner.hasMoreTokens()) {     string token = scanner.nextToken();     ... } scanner.ignoreWhitespace();</pre>	<p><b>General Utility Functions</b></p> <pre>int getInteger(<i>optional-prompt</i>); double getReal(<i>optional-prompt</i>); string getLine(<i>optional-prompt</i>); int randomInteger(lowInclusive,                  highInclusive); double randomReal(lowInclusive,                  highExclusive); error(message); x = max(val1, val2); y = min(val1, val2); stringToInteger(str); stringToReal(str); to_string(intVal); to_string(realVal);</pre>