## Spring 2022 CS 1110 Prelim 1 Reference Sheet

This is a comprehensive reference sheet that might include functions or methods not needed for your prelim.

List methods	
lt[i:j]	Returns: if i and j are non-negative indices and $i \leq j-1$ , a new list containing the elements
	in lt from index i to index j-1, or the sublist of lt starting at i if $j \ge len(s)$
lt.append(item)	Adds item to the end of list lt
lt.count(item)	Returns: count of how many times item occurs in list lt
lt.index(item)	Returns: index of first occurrence of item in list lt lt; raises an error if item is not found.
	(There's no "find" for lists.)
<pre>lt.index(y, n)</pre>	Returns: index of first occurrence of item in list lt STARTING at position n; raises an error
	if item does not occur in lt.
lt.insert(i,item)	Insert item into list lt at position i
lt.pop(i)	Returns: element of list lt at index i and also removes that element from the list lt.
	Raises an error if i is an invalid index.
lt.remove(item)	Removes the first occurrence of item from list lt; raises an error if item not found.
lt.reverse()	Reverses the list lt in place (so, lt is modified)
lt.sort()	Rearranges the elements of $\mathbf{x}$ to be in ascending order.

String methods	
s[i:j]	Returns: if i and j are non-negative indices and $i \leq j-1$ , a new string containing the
	characters in s from index i to index j-1, or the substring of s starting at i if $j \ge len(s)$
s.count(s1)	Returns: the number of times s1 occurs in string s
s.find(s1)	Returns: index of first occurrence of string <b>s1</b> in string <b>s</b> (-1 if not found)
s.find(s1,n)	Returns: index of first occurrence of string s1 in string s STARTING at position n. (-1 if
	s1 not found in s from this position)
s.index(s1)	Returns: index of first occurrence of string s1 in string s; raises an error if s1 is not found
	in s.
s.index(s1,n)	Returns: index of first occurrence of string <b>s1</b> in string <b>s</b> STARTING at position n; raises
	an error if $s1$ is not found in $s$ from this position
s.isalpha()	Returns: True if s is not empty and its elements are all letters; it returns False otherwise.
s.isdigit()	Returns: True if s is not empty and its elements are all numbers; it returns False otherwise.
s.islower()	Returns: True if s is has at least one letter and all letters are lower case; returns False
	otherwise $(e.g., `a123' \text{ is True but '123' is False})$ .
s.isupper()	Returns: True if s is has at least one letter and all letters are upper case; returns False
	otherwise $(e.g., 'A123' \text{ is True but '}123' \text{ is False})$ .
s.lower()	Returns: a copy of <b>s</b> , all letters converted to lower case.
s.join(slist)	Returns: a string that is the concatenation of the strings in list slist separated by string s
<pre>s.replace(a,b)</pre>	Returns: a <i>copy</i> of <b>s</b> where all instances of <b>a</b> are replaced with <b>b</b>
s.split(sep)	Returns: a list of the "words" in string s, using sep as the word delimiter (whitespace if sep
	not given)
s.strip()	Returns: copy of string <b>s</b> where all whitespace has been removed from the beginning and the
	end of $\mathbf{s}$ . Whitespace not at the ends is preserved.
s.upper()	Returns: a copy of <b>s</b> , all letters converted to upper case.

Other useful functions		
elem in lt	Returns: True if the element elem is in list lt; False otherwise.	
s1 in s	Returns: True if the substring s1 is in string s; False otherwise.	
input(s)	prompts user for a response using string <b>s</b> ; returns the user's response as a string.	
len(s)	Returns: number of characters in <b>s</b> ; it can be 0.	

Even though we will not grade this piece of paper, please submit this sheet of paper with your exam.