

CS 146 Fall 2024 – Quiz 3 “Cheat Sheet”

Numeric Operators

`+, -, /, *`: Addition, subtraction, division, multiplication

`//`: Floor division: Round division result down to nearest whole number

`%`: Modulus: Evaluate to remainder of division

Precedence (equal precedence evaluated left-to-right):

parentheses > `**` > negate > `*, /, //, %` > `+, -`

Indexing Operator

`seq[idx]`: Item of seq at index idx

`seq[start:stop(:step)]`: Copy of subsequence of seq from inclusive start to exclusive stop by step

Range

`range(stop)`: Equivalent to `range(0, stop, 1)`

`range(start, stop[, step])`: Create sequence of integers from inclusive start to exclusive stop by step

Strings

- The following functions are built-in

`len(string)`: Returns the number of characters in the string

`int(string), float(string)`: Converts numeric string to int or float

`str(object)`: Converts object, e.g. int or float to a string

`sorted(string)`: Returns the characters of the string as a list in sorted order

- String object methods

`upper(), lower(), capitalize(), swapcase()`: Returns a new upper or lower-cased, or 1st letter upper-cased, or case reversed (lower ↔ upper) string

`index(item)`: Returns the index of the first occurrence of item in the string or error otherwise

`find(some_string)`: Returns the first index that some_string occurs at in the string or -1 if not found

`find(some_string, index)`: Same as above, but starts searching at index

`replace(old, new)`: Return a copy of the string with all occurrences of old substituted with new

`startswith(prefix)`: Returns **True** if the string starts with prefix, **False** otherwise

`endswith(suffix)`: Returns **True** if the string ends with suffix, **False** otherwise

`strip()`: Returns a copy of the string with only the leading and trailing whitespace removed

`split()`: Return a list of the words in the string using whitespace as the delimiter

- String operators

`string1 + string2`: Returns a new string that is the concatenation of string1 and string2

`string * int`: Returns a new string that is string repeated int times

`substr in string`: Returns **True** if substr is a substring of string, **False** otherwise

Lists

- Creating new lists

`[]` creates empty list

`[object1, object2, ...]` creates list containing objects

`list(iterable)` creates a list from any iterable object (e.g., range, set, string)

- The following functions are built-in and answer questions about lists

`len(list)`: Returns the number of elements in list

`sum(list), min(list), max(list)`: Returns the sum, min, or max of elements in list

`sorted(list)`: Returns a new copy of the list in sorted order

- List object methods

`append(x)`: Adds x to the end of the list

- extend(other_list):** Adds all elements of other_list to the end of the list
- index(item):** Returns the index of the first occurrence of item in the list or error otherwise
- insert(index, x):** Insert x at index in the list
- pop():** Removes the item at the end of the list and returns it
- pop(index):** Removes item at index from the list and returns it
- reverse():** Reverses the elements in the list
- sort():** sorts the elements in the list in place

- List operators

- list1 + list2:** Returns a new list that contains the elements of list1 followed by the elements of list2

- list * int:** Returns a new list that contains the items in list repeated int times

- item in list:** Returns True if item is an element of list, False otherwise

Modules

- **random module**

- randint(a, b):** Return a random integer N such that $a \leq N \leq b$

- uniform(a, b):** Return a random floating point number N such that $a \leq N \leq b$

- **math module**

- sqrt(num):** Return the square root of num