## CS150 - Midterm "Cheat Sheet"

## 1 Input/Output

- Reading input from the user
   raw\_input(message): Displays message to the user and return what the user typed as a string
- Reading from a file

```
file = open(filename, "r")
for line in file:
    # do something
file.close()
```

# 2 Strings

- The following functions are built-in and answer questions about strings
  - len(string): Returns the number of characters in the string
  - int(string) float(string): Converts a string to an int or float
- String object methods
  - upper() lower(): Returns a new string that is upper or lower cased
  - find(some\_string): Returns the index that *some\_string* occurs at in the string or -1 if it does not occur.
  - 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(prefix): Returns True if the string ends with prefix, False otherwise
  - strip(): Returns a copy of the string with leading and trailing whitespace removed

- split(): Return a list of the words in the string using a space 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

### 3 Lists

- The following functions are built-in and answer questions about lists
  - len(list): Returns the number of entries in the list
- List object methods
  - append(x): Adds x to the end of the list
  - extend(other\_list): Adds all of the elements in other\_list to the end of the list
  - 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
- 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

#### 4 Modules

- turtle module
  - forward(distance): Move the turtle forward by the specified distance
  - right(angle) left(angle): Turn the turtle right/left by angle
  - goto(x, y): Move turtle to position x, y
  - setheading(angle): Set the turtles heading to angle
  - circle(radius): Draw a circule with radius radius
  - penup(): Pull the pen up no drawing when moving
  - pendown(): Put the pen down drawing when moving

- fillcolor(color): Change the fill color to color, where color is a string
- begin\_fill(): Start filling
- end\_fill(): Fill in the shape drawn since the last call to begin\_fill

### $\bullet$ 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