Python DataCamp

* = to define a variable
* type(variable) to see type
* float is a real number, has an integer part and a fractional part
* int is just for integers
* string is for text, x = ‘body mass index’ or “”
* typ(x)
* str
* Boolean can either be true or false
* z = True #needs capital
* type(z)
* bool
* + operator behaves differently for different data types
* str + str ‘ab’ + ‘cd’
* abcd #joins together
* str() converts a value into a string. Can do same with int() float() and bool()