* Filter
  + Removes elements from a sequence which don’t meet some criteria
  + Applies a predicate function to each element
  + Produces its results lazily
  + Only accepts a single input sequence, and the function must accept only one argument
  + filter(function, sequence)
    - return iterable object of type filter
    - iterable where function returns true
  + ex)
  + positives = filter(lambda x: x > 0, [1, -5, 0]
  + Passing None as the first argument to filter() will filter out input elements which evaluate to False
  + Map() and filter() behave differently in python 2 and python 3
  + In python 3, they are lazily evaluated
  + In python 2, they are eager and return lists