Problem Wk.7.2.6: floatRange

We will often need a generalization of the Python `range` function, since that only works for integer arguments.

Implement the `floatRange` function, which takes:

- `lo`: lower value of range (can be an integer or a floating point number),
- `hi`: upper value of range (can be an integer or a floating point number),
- `stepSize`: the size of the step between successive values in the range (can be an integer or a floating point number).

It should return a list of values starting with `lo` and incrementing by `stepSize`, going until just below `hi`.

You can assume that `hi > lo` and `stepSize > 0`.

```python
def floatRange(lo, hi, stepSize):
    pass
```
6.01SC Introduction to Electrical Engineering and Computer Science
Spring 2011

For information about citing these materials or our Terms of Use, visit: http://ocw.mit.edu/terms.