Exercise: power iter

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Exercise: iter power

5.0 points possible (graded)

ESTIMATED TIME TO COMPLETE: 6 minutes

Write an iterative function <code>iterPower(base, exp)</code> that calculates the exponential <code>base^{exp}</code> by simply using successive multiplication. For example, <code>iterPower(base, exp)</code> should compute <code>base^{exp}</code> by multiplying <code>base</code> times itself <code>exp</code> times. Write such a function below.

This function should take in two values - base can be a float or an integer; exp will be an integer ≥ 0 . It should return one numerical value. Your code must be iterative - use of the ** operator is not allowed.

```
def iterPower(base, exp):
'''
base: int or float.
exp: int >= 0
returns: int or float, base^exp
'''
# Your code here
```

Press ESC then TAB or click outside of the code editor to exit