CSC236 tutorial quiz #6* week #10, Winter 2015

 $Read\ http://www.cs.toronto.edu/~gfb/csc236/2015W/TUTORIAL/Tutorial.Week-10.Exercise.pdf. You won't be able to complete this quiz without referring to it.$

Quiz

Submit a 33-line file to Markus named quiz6soln.txt containing the following:

- 1. Lines 1 to 11 are the 11 numbers (i.e. terms of the summation) computed by your program for $a=4,b=2,k=1,n=b^{10}$.
- 2. Lines 12 to 22 are the 11 numbers computed by your program for $a = 1, b = 2, k = 0, n = b^{10}$.
- 3. Lines 23 to 33 are the 11 numbers computed by your program for $a = 1, b = 3, k = 1, n = b^{10}$.

Check your solution

Download http://www.cs.toronto.edu/~wehr/236/quiz6soln_checker.py to the directory containing your quiz6soln.txt. Run:1

```
python quiz6soln_checker.py
```

If you see

Test case 0 OK Test case 1 OK Test case 2 OK

then submit ${\tt quiz6soln.txt}$ to ${\tt MarkUs}$ and you've got the 2%.

^{*}Counting the easy quiz from two weeks ago.

¹With either Python 2.x or Python 3.x