## **Advanced Numbers**

In this lecture we will learn about a few more representations of numbers in Python.



Using the function hex() you can convert numbers into a <u>hexadecimal</u> (<u>https://en.wikipedia.org/wiki/Hexadecimal</u>) format:

In [4]: hex(246)

Out[4]: '0xf6'

In [5]: hex(512)

Out[5]: '0x200'

## **Binary**

Using the function bin() you can convert numbers into their binary (https://en.wikipedia.org/wiki/Binary number) format.

In [19]: bin(1234)

Out[19]: '0b10011010010'

In [18]: bin(128)

Out[18]: '0b10000000'

In [16]: bin(512)

Out[16]: '0b1000000000'

## pow()

With two arguments, equivalent to  $(x^y)$ . With three arguments, equivalent to  $(x^y)$  % z, but may be more efficient (e.g. for longs).

In [8]: pow(2,4)

Out[8]: 16

In [4]: pow(2,4,7)Out[4]: 2 Absolute Value In [9]: abs(-3) Out[9]: 3 In [10]: abs(3) Out[10]: 3 round Round a number to a given precision in decimal digits (default 0 digits). This always returns a floating point number. In [11]: round(3) Out[11]: 3.0 In [13]: round(3.1415926535,2) Out[13]: 3.14

Python has a built-in math library that is also useful to play around with in case you are ever in need of some mathematical operations. Explore the documentation <a href="https://docs.python.org/2/library/math.html">https://docs.python.org/2/library/math.html</a>)!