



PyQB

Monga

# Programming in Python<sup>1</sup>

Mattia Monga

Dip. di Informatica  
Università degli Studi di Milano, Italia  
mattia.monga@unimi.it

Academic year 2021/22, II semester

<sup>1</sup> © 2022 M. Monga. Creative Commons Attribution — Condividi allo stesso modo 4.0 Internazionale. <http://creativecommons.org/licenses/by-sa/4.0/deed.it>



PyQB

Monga

# Lecture XI: Lab 4

## Status



PyQB

Monga

23 rostered students:

	subscribed	done
One triangle	17	
Triangle kinds	16	4
DNA Hamming	21	10
Newton square root	15	6
Pythagorean triplets	8	4
DNA files	15	2
flatten list	3	1

The figures didn't change that much since last lab!

## Exercises



PyQB

Monga

- Eels <https://classroom.github.com/a/p3UK0tXC>
- Flatten list (not new) [https://classroom.github.com/a/L8\\_e5QiN](https://classroom.github.com/a/L8_e5QiN)
- DNA forensics [https://classroom.github.com/a/j5nL7\\_Ef](https://classroom.github.com/a/j5nL7_Ef)