

Taller3

April 10, 2018

0.0.1 Taller 3 Biología Computacional

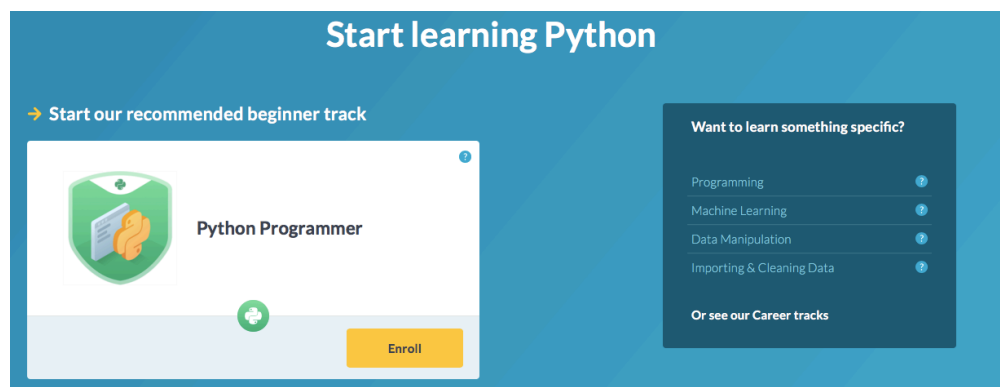
"1." Abrir una cuenta en Data Camp <https://www.datacamp.com> , suscribirse en "learning Python"

"2." Hacer un Notebook en Jupyter con el registro de actividad. Tómele un pantallazo al usuario que creo y subalo al notebook (1 punto)

"3." Completar el curso de Python al 100% y subir pantallazo del progreso al notebook (2 Puntos)


"4." Realizar 3 ejercicios de Rosalind y subir el pantallazo de los tres ejercicios (1 Punto)

"5." Realizar los siguiente ejercicios <https://biocompeaifit.github.io/Taller/enunciado.html> y subir el código en el notebook




title

Get 40% off a DataCamp subscription. Hurry, this offer ends in 39 hours, 08 minutes, 02 seconds

 DataCamp

Learn ▾PricingFor BusinessAbout ▾2,350 XP ▾🔔👤

 **javiercalvarez**
Edit Account

2,350
XP Earned

0
Courses completed

29
Exercises Aced

Your Topics

 **Programming**
2350 XP

 **Importing & Cleaning Data**
0 XP

title

Course Outline

✕

Intro to Python for Data Science

1 Python Basics100%

An introduction to the basic concepts of Python. Learn how to use Python both interactively and through a script. Create your first variables and acquaint yourself with Python's basic data types.

[View Chapter Details](#) ▾

2 Python Lists100%

Learn to store, access and manipulate data in lists: the first step towards efficiently working with huge amounts of data.

[View Chapter Details](#) ▾

⏪ Back to Dashboard

🔄 Reset Course Progress

title

Variables and Some Arithmetic solved by 22142

7 de diciembre de 2012 a las 18:42 by [Rosalind Team](#)

Topics: [Introductory Exercises](#), [Programming](#)

[←](#)

Variables and Some Arithmetic [click to expand](#)

Problem

Given: Two positive integers a and b , each less than 1000.

Return: The integer corresponding to the square of the hypotenuse of the right triangle whose legs have lengths a and b .

Notes:

1. The dataset changes every time you click "Download dataset".
2. We check only your final answer to the *downloaded* dataset in the box below, not your code itself. If you would like to provide your code as well, you may use the upload tool. Please also note that the correct answer to this problem will not in general be 34; it is simply an example of what you should return in the specific case that the legs of the triangle have length 3 and 5.

Sample Dataset

3 5

Sample Output

34

[→](#)

Please [login](#) to solve this problem.

[Found a typo?](#) [Suggest a new problem](#) [Take a tour](#)

title