**To make a translated cover – replace the highlighted sections with the translated text for the language we are setting up.**

**Original title / subtitle – both front and back covers**

Python for Everybody

Exploring Data in Python 3

**Translated (replace):**

Python Para Todos

Explorando Dados com Python 3

**Original:**

Author: Charles Severance

**Add a translation line above the author line – it can be a person or group as long as it fits. Translate the word author but leave the author name as “Charles Severance”**

**Translation (replace):**

Translation: Electronics Go

Author: Charles Severance

**Original**:

This book is designed to teach people to program even if they have no prior experience. This book can be used to teach programming to anyone.

**Translation (Replace):**

Esse livro tem como objetivo ensinar pessoas a programar mesmo que elas não

tenha nenhuma experiência anterior. Esse livro pode ser utilizado para ensinar

programação a qualquer pessoa.

**--------- Back Cover Text**

**Original:**

Python for Everybody is designed to introduce students to programming and software development through the lens of exploring data. You can think of the Python programming language as your tool to solve data problems that are beyond the capability of a spreadsheet.

Python is an easy to use and easy to learn programming language that is freely available on Macintosh, Windows, or Linux computers. So once you learn Python you can use it for the rest of your career without needing to purchase any software.

There are free downloadable electronic copies of this book in various formats and supporting materials for the book at www.pythonlearn.com. The course materials are available to you under a Creative Commons License so you can adapt them to teach your own Python course.

**Translation(Replace):**

Python Para Todos está diseñado para presentar la programación y el desarrollo de software a estudiantes enfocándose en la exploración de datos. Puedes pensar en el lenguaje de programación Python como una herramienta para resolver problemas con datos que escapan a las capacidades de una planilla de Excel.

Python es un lenguaje de programación fácil de aprender y fácil de usar, disponible gratuitamente tanto para Macintosh como Windows o Linux. Así, una vez que aprendas Python puedes usarlo por el resto de tu carrera sin necesidad de comprar otras licencias de software.

Hay copias electrónicas gratuitas de este libro en varios formatos, así como materiales de apoyo en es.py4e.com. Los materiales del curso están disponibles bajo una licencia de Creative Commons, por lo que puedes adaptarlos para enseñar en tus propios cursos de Python.

**---- Web Site Links and acknowledgement – it can be quite flexible – take a look the other entries at**

<https://www.py43.com/book>

Make sure to acknowledge all significant contributors. If there is a git repo, link to it – if the contributors have something like a Linked In – please include it if you like.