

In your hands you hold something more than a programming book, textbook, or tutorial. This modern teaching resource guides you through the first steps in programming using a little text and many code examples with explanations, combined with carefully selected practical problems and a judge system for immediate automatic code evaluation.

The teaching content was designed personally by **Svetlin Nakov**, who has helped more than 150 000 beginners in the last 20 years to start coding and start learning the software engineering profession.

Svetlin Nakov is known for his inspiration and ability to teach programming skills gradually, using small learning units, full of real-world examples and practical problem solving.

Remember that programming skills can only be learned through a lot of code writing and a lot of practical problem solving, not through reading books and watching videos, so be sure that you solve the exercises in each book section. Good luck!

Web site: python-book.softuni.org



AUTHORS TEAM:

Boncho Vulkov Hristo Minkov Iliva Iliev Yordan Darakchiev **Martin Tsarev** Miglen Evlogiev Milena Angelova Mirela Damyanova **Nikolay Kostov Petar Ivanov** Petya Gospodinova **Svetlin Nakov Tanya Evtimova Tanya Staneva Teodor Kurtey Ventsislav Petrov** Vladimir Damyanovski SVETLIN NAKOV, PhD & TEAM **PROGRAMMING BASICS** MITH PYTHON

SVETLIN NAKOV, PhD & TEAM

Python

PROGRAMMING

BASICS WITH

Python





