

Programming { academy } for those who need real skills, not just a certificate

Take the test to get access to free introductory lessons

[pass the test](#)



What programming technologies will you learn?



Python programming language

Network programming

Database

Flask and Django frameworks

Git

Debugging and Testing

Docker

Docker mySql

This is a necessary minimum for a modern backend developer.

Learning at PyPt is convenient and efficient



Huge amount of practice

Over 500 independent tasks and 20 full-fledged large projects



Modern teaching methods

Spiral learning: we plunge into the material gradually, turn by turn



Simple and understandable presentation

Instead of abstruse terms - examples from the real world



Flexible class schedule

Learn at any time at your convenience tempeh for you



Direct communication with experienced programmers

Ask questions and submit your code for review



Payment in small installments

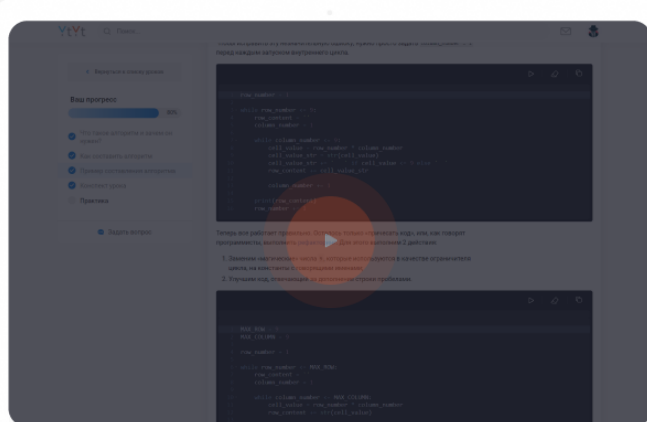
Pay only for the material that you are currently studying, and not for the whole course at once

Quick and easy returns

If you change your mind about studying we will refund the money in 3 working days

How is training on PyPt?

Learning should be comfortable. Therefore, we have developed our own platform for learning to program. On it, you can not only study theory, but also run ready-made examples and even write your own code.



01

All material is divided into small lessons

Theory and practice are served in small portions. This will make it easier for you to absorb new knowledge.

02

Learning by doing

Everything you learn, you immediately begin to put into practice. You immediately see the results of your work.

03

No time limits

You can combine study with work and other things. No need to beg for academic leave if you had to take a break.

Start learning ➔

Try it, the first lessons are free,
but you need to pass the test



Help and support

If there are any difficulties during the learning process, you can always ask your mentor a question.

Every few lessons you will receive a large task that you will need to submit to the code reviewer for verification. He will carefully study your code, find errors and help you improve.

Teaching methodology

All educational material is structured according to the principle of "spiral learning". First, you gain basic knowledge, and then, at each turn of the spiral, you delve into the topics studied, bringing their understanding to perfection. This approach simplifies learning and ensures that you don't miss anything important.



Cost of education



The entire course is divided into several blocks. Payment is phased, you pay only for the block that is currently going through.



The entire course is divided into several blocks. Payment is phased, you pay only for the block that is currently going through.



The entire course is divided into several blocks. Payment is phased, you pay only for the block that is currently going through.

Section	Price \$	Time of education (month)*
Introduction to programming	Free section	0.5
Python Programming Fundamentals	100 \$	1
Python, advanced level	200 \$	2.5
Networks + Flask Framework	200 \$	2.5
Database	200 \$	2
Django framework	200 \$	2
Development of your project	100 \$	1.5
Total	1000 \$	12

* based on 20 hours per week



All sections are passed strictly in order. You cannot skip a block or start learning from the middle, even if you think that you already know some part of the material. Only in this way can we guarantee that you will receive all the knowledge provided by the curriculum.

[Start learning ↗](#)

PyPt Programming academy



What will you learn

Learing process

Cost of education

Contacts

+800-27-27-00

company@pypt.com

18 Beulah Road, Norwoods SA 5061, USA.