

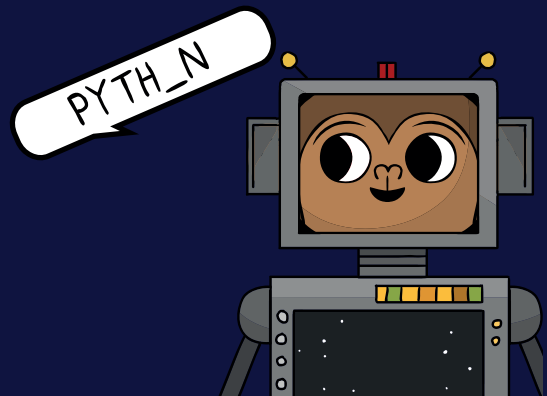
# CODING CHATBOTS

## LEARN PYTHON BY PROGRAMMING CHATBOTS

What better way to learn than through an online project? With its chatbot interface, easy-to-read instructions and real-world programming, Coding Chatbots is the perfect project-based solution for older students. In Coding Chatbots, students 13 years and older learn Python and chatbot interface elements as they program a chatbot.

### THE CODING CONCEPTS TAUGHT:

- Variables
- Conditionals
- Loops
- Python built-in functions
- Methods
- Classes
- ...and more!



### WHY PYTHON?

Python is a general-purpose, versatile and popular programming language. Through learning Python, students become closer to gaining the confidence they need to enter the real world of programming where they will build websites, apps and games.

### CHATBOT CREATION:

Chatbots have become increasingly popular in the last couple of years. Today, society encounters chatbots in almost every messenger interface on the market. In Coding Chatbots, students will send and receive messages using a real chatbot that they programmed.

### BUILD A CHATBOT GUESSING GAME:

In over 70 coding exercises, students will program a chatbot that will act as the game's host in a popular guessing game. In the game, the player needs to guess the correct letters in a secret word.



For more information, visit:  
[www.codemonkey.com](http://www.codemonkey.com)

