

# **Beyond Python Scripts: Exceptions, Error Handling and Command-Line Interfaces**

# Welcome

I'm your host, Aaron Maxwell.

- Author of **Powerful Python**
- [aaron@powerfulpython.com](mailto:aaron@powerfulpython.com)
- On twitter:
  - @powerfulpython (professional)
  - @redsymbol (personal)



Our focus: Python's features for **larger applications**. Today covers exceptions, error handling and command-line interfaces. (Another class is available covering logging, modules, and dependency management.)

# Python Scripts

Many people use Python for **scripts**.

- Small enough to easily fit in one file
- Often written and maintained by one developer
- Frequently written to solve a specific problem
- If in version control, work is done in mainline branch
- Often does NOT have unit tests
- Often is not code reviewed

# Python Applications

For larger **applications**, it's a whole different game.

- Split across many different files. Too many LOC for one
- Worked on concurrently by a team of developers
- All work done in feature branches, merged into mainline
- Version control an **absolute must**
- Extensive test coverage
- Likely to be code reviewed
- Static code analysis

At this scale, sheer complexity becomes a barrier to progress.

We **explode** through that barrier by leveraging certain features of Python.

# How we will proceed

## Download courseware ZIP:

- Click on the green "Resource List" icon
- Or fetch from: <https://powerfulpython.com/courseware-app2.zip>

## What's included:

- PDF course book
- Slides
- README.txt with pointers
- Labs (i.e., programming exercises - more on that later)

Give you a break every hour (10 minutes).

Give me a thumbs up. (Let's try it now)

Ask questions anytime.

# Python versions

Most code I show you will run in both Python 2 and 3.

Where it's different, I'll code in Python 3, and point out the differences.  
(There won't be many.)

You can do the programming exercises in either 3, or 2.7.

# What makes perfect?

Practice, practice, practice.

- Practice syntax (typing things in)
- Practice programming (higher-level labs)

I expect you to do your part!

You **exponentially** get out of this what you put into it.

**GO FOR IT.**

# Running the labs

**Labs** are the main programming exercises. You are given a failing automated test; your job is to write Python code to make it pass.

Simply run it as a Python program, any way you like. (For example, `"python3 helloworld.py"`)

Run unmodified first, so you can see the failure report.

When done, click the thumb's up, and find someone to high-five.

**Then:** Move on to the extra credit.



# Lab: helloworld.py

Let's do our first lab now: 'helloworld.py'

- In `labs/py3` for Python 3.x, or `labs/py2` for 2.7

Instructions are in `LABS.txt` in the courseware.

## When you finish:

- Give me a HIGH FIVE! in the chat room, and click Thumbs up, so I know you're done.
- Proceed to `helloworld_extra.py`

You'll know the tests pass when you see:

```
*** ALL TESTS PASS ***  
Give someone a HIGH FIVE!
```

## When that's done:

Open and skim through **PythonExceptions.pdf**.  
Just notice what topics interest you.

# Getting the most

We'll take some class time for each lab. You may not finish, but it's **critically important** that you at least start when I tell you to.

After we're done for the day, find time to finish all the main labs before tomorrow.

Solutions are provided. Use them wisely, not foolishly:

- After you get the lab passing, compare your code to the official solution.
- Other than that, don't look at them if you can avoid it.
- The more work you can do on your own, the more you will learn. Peek at the solution to get a hint when you really need it.

Optional (**only** for future master Pythonistas): Do all the extra labs as well, as soon as you can manage.

# Python Trainings

- **Scaling Python with Generators:** Write robust, reliable code to gracefully handle increasing amounts of data
- **Pythonic Object-Oriented Programming:** Master the principles of OOP, in Python
- **Pythonic Design Patterns:** Understand higher-level design patterns. Pythonically
- **Test-Driven Development In Python:** Master automated testing. It's a *superpower*.
- **Beyond Python Scripts: Logging, Modules, & Dependency Management:** For larger Python applications. Part 1
- **Beyond Python Scripts: Exceptions, Error Handling and Command-Line Interfaces:** Continued with Part 2
- **Python - The Next Level:** See into the Matrix of Python. Master facets of this language that 99% of Python developers will *never* learn

For detailed course descriptions and sign-up information:

<https://powerfulpython.com/safari-trainings/>

(Select "Python Trainings" under the green "Resource List" icon.)