Python Desktop Application Development

Introduction

Bo Milanovich http://bomilanovich.com





Course Overview

Prerequisites

- General programming skills
- Basic knowledge of Python programming language

Who is this course for?

- Anyone who wishes to develop cross-platform, desktop applications
- Very novice friendly

Course expectations

- Basic understanding of the workflow
- Know how to write desktop applications using Python

Do Not Place Anything in This Space

(Add watermark during editing)

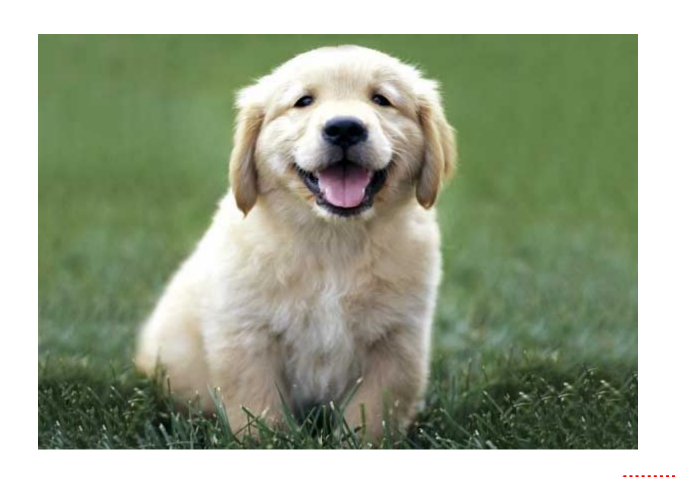
Why Python

- Cross-platform
- Very powerful
- Easy to learn and simple to use
- We'll be using Python 3.4 in this course



Do Not Place Anything in This Space

(Add watermark during editing)



Do Not Place Anything

in This Space
(Add watermark during editing)
Note: Will not appear during Slide Show view.



Code less. Create more. Deploy everywhere.

Do Not Place Anything in This Space

(Add watermark during editing)

Why Qt

- Cross-platform
- Very powerful
- Calls native widget toolkits on all platforms*
- Several Python Qt bindings available: PyQt, PySide, others
- We will be using PyQt 4 in this course

Do Not Place Anything in This Space

(Add watermark during editing)