

# Python Programming – Introduction

## Class Evaluation

### March 13-16, 2017

Attendee Name (optional): \_\_\_\_\_ Job Responsibility (required, circle one or fill in Other):

Mech. H/W    Elect. H/W    Inst. H/W    (S/W)    Miss/Sys Design    Miss Ops    Other: \_\_\_\_\_

Using the matrix below, rate each presentation from "1" to "5," with "5" as the highest rating:

	Presenter style and technique	Presenter knowledge	Pace of presentation	Presentation Interactivity	Applicable to your job	Meeting your expectations	Overall Presentation Effectiveness	Length of Presentation
Presentation: Python Programming - Introduction Presenter: Glenn Downing	1 2 3 4 <u>5</u>	1 2 3 4 <u>5</u>	1 2 3 4 <u>5</u>	1 2 3 4 <u>5</u>	1 2 3 4 <u>5</u>	1 2 3 4 <u>5</u>	1 2 3 4 <u>5</u>	<input type="checkbox"/> Too short <input checked="" type="checkbox"/> Just right <input type="checkbox"/> Too long
Comments: (be specific, e.g., what you liked, or what was missing?)  <div style="font-family: cursive;"> <p>I liked the quizzes &amp; exercises that tested knowledge.</p> <p>Nice teaching style &amp; thanks for looking at our exercises for suggestions and best coding practices and style.</p> <p>Perhaps more of how <sup>(learning iterators etc)</sup> this could be applied overall on a bigger picture.</p> <p>Thanks for the class!</p> </div>								

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Comments: (be specific, e.g., what you liked, or what was missing?)  <div style="font-family: cursive; padding: 10px;">             Overall the class was what I was looking for as a developer. However the title "Introduction to Python" was a little misleading. Perhaps something along the lines of intermediate, because it seemed some people in class had never used Python before.           </div>								

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Comments: (be specific, e.g., what you liked, or what was missing?) <div style="font-family: cursive; font-size: 1.2em;">             Excellent instructor!              Instructor instilled valuable programming principles and Optimizations.              I Highly Recommend The class!           </div>								

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Attendee Name (optional): Vincent B.

Job Responsibility (required, circle one or fill in Other):

Mech. HW    Elect. HW    Inst. HW    SW    Miss/Sys Design    Miss Ops    Other: \_\_\_\_\_

Using the matrix below, rate each presentation from "1" to "5," with "5" as the highest rating:

	Presenter style and technique	Presenter knowledge	Pace of presentation	Presentation Interactivity	Applicable to your job	Meeting your expectations	Overall Presentation Effectiveness	Length of Presentation
Presentation: Python Programming - Introduction Presenter: Glenn Downing Comments: (be specific, e.g., what you liked, or what was missing?) <i>Very engaging - don't change a thing!</i>	1 2 3 4 <u>5</u>	1 2 3 4 <u>5</u>	1 2 3 4 <u>5</u>	1 2 3 4 <u>5</u>	1 2 3 <u>4</u> 5	1 2 3 <u>4</u> 5	1 2 3 4 <u>5</u>	___ Too short <input checked="" type="checkbox"/> Just right ___ Too long

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Comments: (be specific, e.g., what you liked, or what was missing?) <p> <input type="checkbox"/> My expectation was this was a beginner class, but I was pleasantly surprised that this was presented as an Intermediate Computer Science class on the intrinsics of the python language. (THAT'S A GOOD THING!)              THE BAD THING is that I suspect others thought it would be an intro to programming class.  <input type="checkbox"/> The Socratic method is new to me, <del>but</del> I was taken back by it initially, but I find it very effective to <del>learn</del> be engaged in the subject. THAT'S A GOOD THING!           </p>								

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Comments: (be specific, e.g., what you liked, or what was missing?) <i>The title and description of the class could be changed to more appropriately reflect the level and depth of Python covered in the course. It seems to be somewhere closer to an intermediate course although beginner's concepts are certainly covered.</i>								

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### March 13-16, 2017

Attendee Name (optional): Ning Liu Job Responsibility (required, circle one or fill in Other):  
 Mech. HW    Elect. HW    Inst. HW    SW    Miss/Sys Design    Miss Ops    Other: \_\_\_\_\_

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Attendee Name (optional): Sirena Alvarez Job Responsibility (required, circle one or fill in Other):

Mech. H/W    Elect. H/W    Inst. H/W    **(SW)**    Miss/Sys Design    Miss Ops    Other: Technical manager

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Comments: (be specific, e.g., what you liked, or what was missing?) Suggestion: send out introductory email earlier than EOD on the Friday before the class. I was nervous about the style of instruction, but since it was conversational, it kept me more engaged and on my toes. If it was a simple lecture for 6 hours, I would have fallen asleep. Suggestion: a little more instruction on getting Python running, seemed like people didn't know how to run it. I'm not a huge fan of pair programming, but the exercises were manageable in size, making it not stressful. The exercise setup was great. It was super helpful to have a set of tests already built that I needed to satisfy. I was able to understand the problems and get up and running quicker because of this. <b>Great Class!</b>								

I was almost scared off by the class because it was described as "intensive," but I'm glad I did it! Very helpful.

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Attendee Name (optional): Gerardo Orozco Job Responsibility (required, circle one or fill in Other):

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Comments: (be specific, e.g., what you liked, or what was missing?) <div style="font-family: cursive; font-size: 1.2em; margin-top: 10px;">             I personally liked that we repeated concepts. Would like to add an extra day == overview of subjects           </div>								