Attendee Name (optional):		Job	Responsibility	/ ( <u>required</u> , circ	ele one or fill in	n Other):		
		Mec	h. H/W Elect	. H/W Inst. H/\	W S/W Miss	/Sys Design N	liss Ops Othe	r:
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 5	1 2 3 4 (5	1 2 3 4 5	1 2 3 4 (5)	1 2 3 4 5	Too short
Comments: (be specific, e.g., who	( & overil	DC flock	tested kn	owledge				Too long
Nice teaching and best code  Reshaps more of  Thanks for 14	style & ng practical (learn how this		a 1 1		r exects	eg for sic	gestroup	

Attendee Name (optional):		Job Responsibility	/ ( <u>required</u> , circ	cle one or fill in	n Other):		
		Mech. H/W Elect	. H/W Inst. H/\	N (S/W) Miss	/Sys Design N	liss Ops Othe	r:
Using the matrix below, rate each	presentation from "1" to "5," v	vith "5" as the highest	rating:				
	Presenter style Presenter and technique knowledg		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 🕏 1 2 3		1 2 3 4 (5)	1 2 3 4 5	1 2 3 4 5	T	Too short
Comments: (be specific, e.g., wha	at you liked, or what was miss	ing?)					Too long
Overall the cla	ss was what I	vas look!	ne for as	a de	eloper.		
However the Perhaps somether	telle "Introduction, along the land of the	n to Python inte	rmediates,	because	risleading.	-d	

Attendee Name (optional):		Job	Responsibility	( <u>required,</u> circ	cle one or fill in	n Other):		
		Mec	h. H/W Elect.	.H/W Inst. H/\	N S/W )Miss	/Sys Design M	Miss Ops Other	
Using the matrix below, rate each	presentation from	"1" to "5," with "5	5" as the highest i	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 (5)		1 2 3 4 (5	1 2 3 4 5	)12345	1 2 3 4 5	1 2 3 4(5)	Too short
Comments: (be specific, e.g., what	tructo	v /						Too long
Instruction In	stilled	Valuable	Progra	moring 7	Principles	s and 1	Oftimication	61,
I Highly R	e commen	ed The	- Class					
0 ()								

Attendee Name (optional):	Vincent D.	Job Responsibilit	y ( <u>required,</u> circle	one or fill in O	ther):		
		Mech. H/W Elect	H/W Inst. H/W	S/W Miss/Sy	s Design Mi	ss Ops Other:	
Using the matrix below, rate each	n presentation from "1" to	"5," with "5" as the highest	rating:		_	•	
		senter Pace of wledge presentation			leeting your xpectations	Overall Presentation Effectiveness	Length of Presentation
Presentation: Python Programming - Introduction Presenter: Glenn Downing	1 2 3 4 (5) 1 2	3 4 (5) 1 2 3 4 (5)	1 2 3 4 5 1	1 2 3 4 5 1	2 3 4	1 2 3 4 5	Too short
Comments: (be specific e.g. wh:	at you liked, or what was	missing?)	,				✓ Just right
Vosy Engagion	- don't chan	of a thing	<i>f</i>				Too long
J. J. J.		,					

Attendee Name (optional):		Job	Responsibility	( <u>required</u> , circ	cle one or fill in	ո Other)։		
		Mech	h. H/W Elect.	H/W Inst. H/N	N S/W Miss	/Sys Design M	liss Ops Other	·
Using the matrix below, rate each	presentation from	"1" to "5," with "5	5" as the highest r	ating:				
	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 🕞	1 2 3 4 🖔	1 2 3 🕢 5	1 2 3 4 6	1 2 3 4 5	1 2 3 4 (5)		
Comments: (be specific, e.g., what	t you liked, or wha	t was missing?)	ut Twas Dlag	Santha Serpis	ed their this	s was presen	ted	Too long
as an Intermediate Con THE BAD THING is the The Socratic method Very effective to	mpuler Science at Isuspect	others the	m the intriv sught it work	asias of the	intro to p	ogramming	600D THING!)	17

Attendee Name (optional):	Joi	b Responsibility	y ( <u>required</u> , circ	cle one or fill i	n Other):		
	Me	ch. H/W Elect	. H/W Inst. H/\	N S/W Miss	/Sys Design N	Miss Ops Othe	r:
Using the matrix below, rate each	n presentation from "1" to "5," with	"5" as the highest	rating:				
	Presenter style Presenter and technique 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 (5) 1 2 3 4 (5						Too short
Comments: (be specific, e.g., what	at you liked, or what was missing?	chase co	de be	chance	I to	•	Too long
Comments: (be specific, e.g., who  The fitte and o  prose appropried  Python covers  Closer to an in  are cortainly	lose option of the left is flesh the left is flesh cars aformed ate cours (overal)	closs con level e. J+ e altho	and seems	depth to b	e some	e uh.p	Too long

Attendee Name (optional):	Ning (	/ i'U Jobi	Responsibility	( <u>required</u> , circ	le one or fill in (	Other):		
		Mech	n. H/W Elect.	H/W Inst. H/V	V S/W Miss/S	ys Design M	iss Ops Other	:
Using the matrix below, rate each	presentation from	"1" to "5," with "5	as the highest r	ating:				
	Presenter style and technique	Presenter knowledge	Pace of presentation	Presentation Interactivity		Meeting your expectations	Overall Presentation Effectiveness	Length of Presentation
Presentation: Python Programming - Introduction Presenter: Glenn Downing Comments: (be specific, e.g., wha	1 2 3 4 (5)	1 2 3 4 Ø	1 2 3 4 6	1 2 3 4 (5)	1 2 3 4 5 1	2 3 4(5)	1 2 3 4 (5	Too short
								Too long

Attendee Name (optional):						_	Job	Res	pon	sibil	lity (	req	uire	<u>ed</u> , cir	cle	one	or fill i	n O	the	r):						
							Mec	ո. H/	W	Ele	ect. F	<del>1</del> //\	' lı	nst. H/	W	S/V	V Miss	/Sy	s D	esig	gn N	/liss	Ор	s (	Other	
Using the matrix below, rate each	pres	senta	tion fro	m "	1" to	"5," \	with "5	" as	the t	nighe	st ra	ting	:													
			er style hnique			ente vledg			ce of sent	f tation				ation vity		pplica our jo	able to		leeti xpec		our ons	Pr	vera rese ffecti	ntati		Length of Presentation
Presentation: Python Programming - Introduction Presenter: Glenn Downing Comments: (be specific, e.g., what			d, or wh			miss		1	2 3	3 4	5	1 :	2 3	4 5	1	2	3 4 5	1	2	3	4 5	1		3 4	1/47	Too short

Attendee Name (optional):	irena Ali	Vare 2 Job	Responsibility	( <u>required</u> , cire	cle one or fill i	n Other):		
		Mech	n. H/W Elect.	H/W Inst. H/	W (S/W) Miss	/Sys Design N	Miss Ops Other	: Technica
Using the matrix below, rate each	presentation from	"1" to "5," with "5	" as the highest r	ating:				manage
	Presenter style and technique	Presenter knowledge	Pace of presentation	Presentation Interactivity	Applicable to your job	Meeting your expectations	Overall Presentation	Length of Presentation
Presentation: Python Programming - Introduction Presenter: Glenn Downing Comments: (be specific, e.g., wha	1 2 3 4 5	1 2 3 4 5 t was missing?)	1 2 3 4 5	1 2 3 4 5	1 2 (3) 4 5	1 2 3 4 5	1 2 3 4 5	Too short Just rightToo long

Attendee Name (optional):		Job	Responsibility	( <u>required,</u> circ	le one or fill i	n Other):		
		Mec	h. H/W Elect.	H/W Inst. H/\	N S/W Miss	/Sys Design M	liss Ops Othe	
Using the matrix below, rate each	presentation from	"1" to "5," with "5	5" as the highest r	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: the specific e.g., what						_	1 2 3 4 (5)	Too short
Comments: (be specific, e.g., what Suggestion: send out I was Nervo	introductory e	mail earlier The Stul-	than EOD e of inst	nuction,	but sind	e class. La lit was	<b>S</b>	Too long
conversation it was a suggestion: a little more of the exercity have a satisfy.  Up and Great	nal, it simple le simple le instruction huge for ageable set of I was running - Class!	kept me ecture of on acting prior of prior size up was tests a able to a qui	more en for 6 ho thon running pair prog making great. I ready of understand cheer be	gaged and overs, I seemed like gramming it not I was built the cause	would he people didn't short to super la problems of this	y toes.  we fallen  know how to  the exercise  nelpful  neded for  and gr	asleep o run it. ises to	
I was almost but I'm glo	scared of	if by th	e class	becouse d.	it was d	escribed a	s "intensive	1 of

1 of 1

Presentation: Python Programming -	presentation from Presenter style and technique	"1" to "5," with "5	5" as the highest i	rating:				
		Presentor		aung.				
		knowledge	Pace of presentation	Presentation Interactivity	Applicable to your job	Meeting your expectations	Overall Presentation Effectiveness	Length of Presentation
Introduction Presenter: Glenn Downing			1 2 3 👍 5	1 2 3 4 6	1 2 3 4 5	1 2 3 4 5		Too short
Comments: (be specific, e.g., what	you liked, or wha	at was missing?)					ij — — — —	9575 VV
f posenah	Citreol ?	TLOY We	· Myren	al con	ECPTS = /	and low		Too long
foods to ald	allo mon	te de		Dieses Sas				
, -	and it				(	TECLS		
								1