Results by Question

Session Name

09-17-2024 3:25 PM

Date Created Tuesday, 17 September 2024 **Active Participants**

Total Participants

eptember 2024

Average Score

15:25:31

Question Count

1. The material in lecture 1 was familiar ...

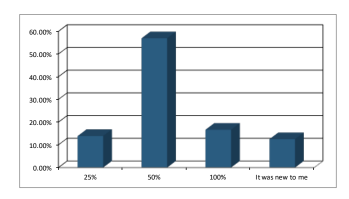
	Responses	
	Percent	Count
25%	13.89%	10
50%	56.94%	41
100%	16.67%	12
It was new to me	12.50%	9
Totals	100%	72

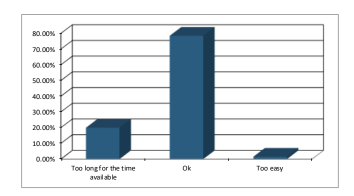
2. Exercise 1 was ...

	Responses	
	Percent	Count
Too long for the time available	20.00%	13
Ok	78.46%	51
Too easy	1.54%	1
Totals	100%	65

3. I understand the reasoning behind the stability of a Fixed Point in 1D

	Responses	
	Percent	Count
Completely	52.78%	38
A little	41.67%	30







Not at all	5.56%	4
Totals	100%	72

4. How many fixed points are there in this differential equation?dx/dt = x (1-x2)

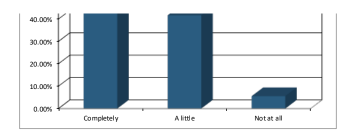
	Responses	
	Percent	Count
0	1.45%	1
1	4.35%	3
2	13.04%	9
3 (c)	81.16%	56
Totals	100%	69

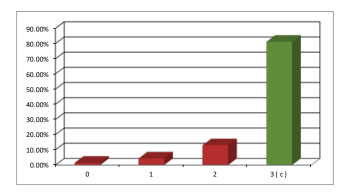
5. I have done numerical analysis (and can still do it ...), such as finding the zeroes of a function or their maxima and minima ...

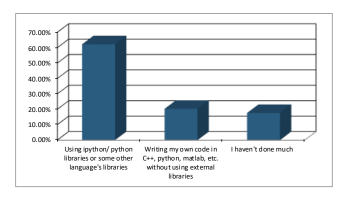
	Responses	
	Percent	Count
ries or some other language's libraries	62.16%	46
ab, etc. without using external libraries	20.27%	15
I haven't done much	17.57%	13
Totals	100%	74

6. Today I am ...

	Responses	
	Percent	Count
Very motivated	20.27%	15
Ok	43.24%	32









Distracted	13.51%	10
Tired	22.97%	17
Totals	100%	74

