Progress

NPTEL » Modern Application Development

Unit 2 - Week 1

How does an NPTEL online

Introduction to Modern

Modern Application

Feedback Form

Development: Week 1

Quiz : Assignment 01

Application Development -

Course outline

course work?

Week 1

Part 1

Part 2

Part 3

Part 4

Part 5

Week 2

Week 3

Week 4

Week 5

Week 6

Week 7

Week 8

Week 9

Week 10

Week 11

Week 12

Download videos

Text Transcripts

Score: 0

100

Accepted Answers:

	mitting this assignment has pas ou have not submitted this assig		Due on 2
Five roommates f1 positive or negative		vs: (f2, 100), (f2, 150), (f5, 600), (f1,225),	and (f3, 117). The final amount for f
O [360, 361]			
O [361, 362]			
C [362, 363]			
O [363, 364]			
O [365, 366]			
No, the answer is inco Score: 0	orrect.		
Accepted Answers: [361, 362]			
2) Five roommates f1	, f2, f3, f4, and f5 spend as follow	vs: (f4, 700), (f1, 50), (f4, 500), (f3, 225),a	and (f2, 1050). The final amounts for
(they may be posit	tive or negative)		
O [540,550], [690,70	00], [-285,-275] respectively		
	275], [540,550] respectively		
[690,700], [540,55	50], [-285,-275] respectively		
[-550,-540], [275,	285], [-700,-690] respectively		
○ [540,550], [-285, -	-275], [690, 700] respectively		
No, the answer is inco Score: 0	orrect.		
Accepted Answers: [540,550], [-285, -275],	l, [690, 700] respectively		
3) Two roommates f1	and f2 spend as follows: (f1, 700)), (f1, 50), (f2, 500), (f1, 225), and (f2,105	50). The final amounts for friends f1
[-295, -285], [285,	, 295] respectively.		
[-285, -275], [275,	, 285] respectively		
[-295, -285], [-295	5, -285] respectively		
[285, 295], [-295, ·	-285] respectively		
(275, 285), [-285, -	-275] respectively		
No, the answer is inco	orrect.		
Score: 0 Accepted Answers:			
[-295, -285], [285, 295]] respectively.		
4) Five roommates f9	9, f8, f7, f6, and f5 spend as follow	vs: (f8, -100), (f9, 50), (f7, 500), (f6, 225),	and (f8, 355). The final amount for fr
O 45			
O 47			
49			
○ 51			
○ 53			
	orrect.		

2020-02-12, 23:59 IST. riend f5 is (it may be 1 point friends f2, f3 and f4 1 point and f2 are: 1 point riend f8 is: 1 point 5) Five roommates 19, 18, 17, 16, and 15 spend as follows: (f8, 100), (f9, 50), (f7, 500), (f6,225), and (f8, 355). The final amount for friend f4 is: 1 point [-250, -240] Error. (friend f4 is not registered) [-21, -20] [250, 260] [200, 210] No, the answer is incorrect. Score: 0 Accepted Answers: Error. (friend f4 is not registered) 6) Five roommates f1, f2, f3, f4, and f5 spend as follows: (f4, 127), (f1, 89), (f4, 529), (f3, 327), (f2, 208). The final amount for friend f5 is: 1 point [250, 260] (395, 405) [-260, -250] [-170, -165] [-405, -395] No, the answer is incorrect. Score: 0 Accepted Answers: [-260, -250] 7) Six roommates f1, f2, f3, f4, f5 and f6 spend as follows: (f4, 127), (f1, 89), (f4, 529), (f3,327), (f2, 208). The final amount for friend f3 is: 1 point [-215, -210] [-125, -120] [-115, -110] [110, 115] [-211, 210] No, the answer is incorrect. Score: 0 Accepted Answers: [110, 115] 8) Four roommates f1, f2, f4 and f5 spend as follows: (f4, 127), (f1, 89), (f4, 529), (f3, 327), (f2,208). The final amount for friend f3 is: 1 point [-232, -230] Error. (friend f3 is not registered) [-113, -111] [335, 337] [-325, -315] No, the answer is incorrect. Score: 0 Accepted Answers: Error. (friend f3 is not registered) 9) Five roommates f9, f8, f7, f6, and f5 spend as follows: (f8, 100), (f9, 50), (f7, 500), (f6,225), and (f8, 355). The final amount for friend f7 is: 1 point [-250, -240] Error. (friend f4 is not registered) [-21, -20] [253, 255] [200, 210] No, the answer is incorrect. Score: 0 Accepted Answers: [253, 255] 10) Six roommates f9, f8, f7, f6, f5 and f4 spend as follows: (f8, 120), (f9, 120), (f7, 120), (f5,240), (f4, 120) and (f6, 120). The final amount for friend f5 is: 1 point 0 100 O 120 _ -20 -120 -100 No, the answer is incorrect.