## **Base and Bounds**

Due Sep 26, 2019 at 11:59pm Points 4 Questions 4 Time Limit None Allowed Attempts Unlimited

This quiz is no longer available as the course has been concluded.

## **Attempt History**

	Attempt	Time	Score
KEPT	Attempt 2	less than 1 minute	4 out of 4
LATEST	Attempt 2	less than 1 minute	4 out of 4
	Attempt 1	8 minutes	1.5 out of 4

Score for this attempt: **4** out of 4 Submitted Sep 26, 2019 at 11:44pm This attempt took less than 1 minute.

	Question 1	1 / 1 pts
	Is Virtual Address 0x08d valid?	(Yes/No)
	If the address is valid, what is the corresponding Phy $0 \times 1871$ (Use hex notation with no leading	
	address is not valid, enter NA.)  Answer 1:	
Correct!	Yes	
	Answer 2:	
Correct!	0x1871	

	Question 2 1 / 1 pts					
	Is Virtual Address 0x006 valid? Yes (Yes/No)					
	If the address is valid, what is the corresponding Physical Address?					
	0x17ea (Use hex notation with no leading zeros. If the					
	address is not valid, enter NA.)					
	Answer 1:					
Correct!	Yes					
	Answer 2:					
Correct!	0x17ea					
	VA 2: 0x00000006 (decimal: 6)> VALID: 0x000017ea (decimal: 6122)					

Question 3				1 / 1 pts
Is Virtual Address 0x202 valid?		No	(Yes/No)	
If the address is va	lid, what is th	e corresponding P	hysical Addres	s?
NA	(Use hex no	otation with no lead	ing zeros. If th	ne
address is not valid	l, enter NA.)			
Answer 1:				

Question 4 1 / 1 pts					
Is Virtual Address 0x052 valid? Yes (Yes/No)					
If the address is valid, what is the corresponding Physical Address?					
0x1836 (Use hex notation with no leading zeros. If the					
address is not valid, enter NA.)					
Answer 1:					
Yes					
Answer 2:					
0x1836					
VA 5: 0x00000052 (decimal: 82)> VALID: 0x00001836 (decimal: 6198)					

Quiz Score: 4 out of 4