1. Suppose the page table for the process currently executing on the processor looks like the following. All numbers are decimal and all addresses are memory byte addresses (i.e., byte-addressable). The page size is 1024 bytes.

Page number	Present bit	Modified bit	Frame number
0	1	0	4
1	1	1	7
2	0	0	-
3	1	0	2
4	0	0	-
5	1	1	0

Represent the following decimal relative addresses, which are defined with reference to the origin of the program, by the corresponding virtual addresses consisting of page number and offset. What physical address (in decimal), if any, would each of the virtual addresses correspond to, or a page fault (memory access fault) would occur?

- a) 5499
- b) 2221
- 2. Consider a byte-addressable, paged virtual memory system with 32-bit virtual addresses and 1-Kbyte pages. Each page table entry requires 32 bits.
- a) What is the frame size in this system?
- b) What is the maximum size of the virtual address space?
- c) What is the maximum number of entries in a page table?
- d) How many levels of page tables are required if it is desired to limit the root page table size to one page?
- 3. Assume that a task is divided into four equal-sized segments and that the system builds an eight-entry page table for each segment. Thus, the system has a combination of segmentation and paging. Assume also that the page size is 2KB.
- a) What is the maximum size of each segment?
- b) What is the maximum logical address space for the task?

4.	Conside	r the t	follow	ing pa	age ad	dress	stream	ı form	ed by	execu	ting a	proce	ss:	
	7	0	1	2	0	3	0	4	2	3	0	3	2	
Assu	ming tha	t three	e fram	es are	alloc	ated to	o this p	oroces	s and t	he fra	mes a	re init	ially ϵ	mpty,
show what pages are in memory at each reference and find the number of page faults for the														
follo	wing repl	lacem	ent al	gorith	ms. E	Before	the fi	rame a	allocat	tion is	initia	ally fil	led, a	ll first
uniq	ue pages	are a	ilso co	ounted	d as p	age fa	aults.					-		

- a) OPT
- b) FIFO
- c) LRU
- d) Clock

Self-to	est
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1.	A is issued if a desired page is not in main memory.
A.	paging error
B.	page replacement policy
C.	page fault
D.	page placement policy
2.	In a combined paging/segmentation system, a user's address space is broken up into a
	er of
A.	segments or pages, at the discretion of the programmer
B.	fixed-size pages, which are in turn broken down into variable-sized segments
C.	variable-sized segments, which are in turn broken down into fixed-size pages
D.	All of the above
3.	The determines when a page should be brought into main memory.
A.	page fault
B.	fetch policy
C.	page placement policy
D.	page replacement policy
4. A. B. C. D.	The policy results in the fewest number of page faults. optimal FIFO Clock LRU
5.	is the concept associated with determining the number of processes that
	e resident in main memory.
A.	Virtual memory manager
B.	Page fault frequency
C.	LRU policy
D.	Load Control
6.	The situation where the processor spends most of its time swapping process pieces
rather	than executing instructions is called
A.	paging
B.	principle of locality
C.	thrashing
D.	None of the above