## C502 – Memory Management Quiz

1.	where is the swap space located:
	<ul><li>(a) Designated area in memory</li><li>(b) CPU Cache</li><li>(c) Hard disk</li></ul>
	Consider a 16-bit Virtual memory address and a page size of 8 KB. How many pages can a proces potentially have?
	<ul> <li>(a) 8</li> <li>(b) 2</li> <li>(c) 10</li> <li>(d) 4</li> </ul>
3. \	What causes a page fault?
	(a) The page is not available on disk (b) The page is not available in memory (c) The page is not available in memory (d) The page is dirty (e) The page should the selection to the page should the page should the page should the page with performance. Why?
	<ul> <li>(a) Increase in virtual memory hat: cstutorcs</li> <li>(b) Faster physical memory</li> <li>(c) Not as many segmentation faults</li> <li>(d) Reduced Thrashing</li> <li>(e) Fewer memory leaks</li> </ul>
	Assume 3 memory frames and a reference string of 1, 2, 3, 6, 2, 1, 5, 3, 2, 4, 6. How many page fault do you get when using the Optimal Algorithm?
	<ul> <li>(a) 4</li> <li>(b) 5</li> <li>(c) 6</li> <li>(d) 7</li> <li>(e) 8</li> </ul>