UVa Email ID (no aliases please):  Name Patrick Anderson		psa5dg Lab section 105			
Convert:					
1. 0x4F45	into octal				
047505					
2. 269 <sub>10</sub>	into radix 7				
533					
3. 110011011110 <sub>2</sub>	into decimal				
3,294					
4. 2BD <sub>19</sub>	into decimal				
944					
5. Given the follow 01010011011101	ving positive b	oinary integer	in	two's	complement
a) Convert the	number to hexaded	cimal:			
0x535D					
b) Negate the n	umber.				
1010110010100011					