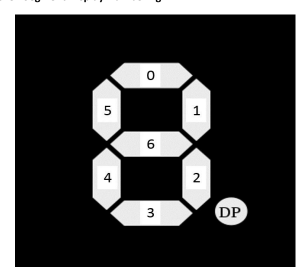
Seven Segment Display Numbering



Segment Map for Part 4

	Letter "d"	Letter "E"	Number "1"	Blank " "
segment[0]	1			1
segment[1]		1		1
segment[2]		1		1
segment[3]			1	1
segment[4]			1	1
segment[5]	1		1	1
segment[6]			1	1

*note, on Altera Seven Segment Displays, they are common cathode, thus driving a segment to "1" will turn it off, and driving it to "0" will turn it on

**note, only added high "1" values for ease of reading, didn't add low "0" values, but you will have to do this in your verilog code.

Demonstration of Displaying Lowercase Letter "d"

	Letter "d"
segment[0]	1
segment[1]	
segment[2]	
segment[3]	
segment[4]	
segment[5]	1
segment[6]	

