References:

**For BCD seven segment display:**

"BCD to 7-segment Decoder." *4511 BCD to 7-segment Decoder*. Doctronics, n.d. Web. 26 Oct. 2015. <http://www.doctronics.co.uk/4511.htm#pins>.

"Display Decoder - BCD to 7 Segment Display Decoder." *Basic Electronics Tutorials*. ElectronicsTutorials, 01 Aug. 2013. Web. 26 Oct. 2015. <http://www.electronics-tutorials.ws/combination/comb\_6.html>.

**for a truth table**

Koehler, Kenith R. "Logical Operations and Truth Tables." *Logical Operations and Truth Tables*. N.p., 2012. Web. 26 Oct. 2015. <http://kias.dyndns.org/comath/21.html>.

**For logical circuits**

Nave, R. "Digital Logic." *HyperPhysics.Phy*. N.p., n.d. Web. 26 Oct. 2015. <http://hyperphysics.phy-astr.gsu.edu/hbase/electronic/diglog.html#c3>.

**For K-maps:**

Text book:

Mano, M. Morris, Michael D. Ciletti, and B. R. Chandavarkar. *Digital Design: With a Introduction to the Verilog Hdl*. 5th ed. Vol. 1. N.p.: Person, n.d. Print.

**For do not care conditions:**

Moore, John M. "Don't-care Conditions." *Don't-care Conditions*. Fordham University, n.d. Web. 26 Oct. 2015. <http://www.dsm.fordham.edu/~moniot/Classes/CompOrganization/boolean-outline/node13.html>.