Car\_alarm

NET Alarm LOC = "R4"; # Bank = 3, Pin name = IO/VREF\_3, Type = VREF, Sch name = LD7

NET Seat LOC = "L13"; # Bank = 1, Pin name = IP, Type = INPUT, Sch name = SW5

NET Key LOC = "N17"; # Bank = 1, Pin name = IP, Type = INPUT, Sch name = SW6

NET Door LOC = "R17"; # Bank = 1, Pin name = IP, Type = INPUT, Sch name = SW7

Alarm\_Fan

NET FAN LOC = "F4"; # Bank = 3, Pin name = IO, Type = I/O, Sch name = LD6

NET ALARM LOC = "R4"; # Bank = 3, Pin name = IO/VREF\_3, Type = VREF, Sch name = LD7

NET HIGH\_TEMP LOC = "L13"; # Bank = 1, Pin name = IP, Type = INPUT, Sch name = SW5

NET LOW\_BATT LOC = "N17"; # Bank = 1, Pin name = IP, Type = INPUT, Sch name = SW6

NET CORD LOC = "R17"; # Bank = 1, Pin name = IP, Type = INPUT, Sch name = SW7

Prob2.1

NET F2 LOC = "R4"; # Bank = 3, Pin name = IO/VREF\_3, Type = VREF, Sch name = LD7

NET D LOC = "L14"; # Bank = 1, Pin name = IP, Type = INPUT, Sch name = SW4

NET C LOC = "L13"; # Bank = 1, Pin name = IP, Type = INPUT, Sch name = SW5

NET B LOC = "N17"; # Bank = 1, Pin name = IP, Type = INPUT, Sch name = SW6

NET A LOC = "R17"; # Bank = 1, Pin name = IP, Type = INPUT, Sch name = SW7

Prob2.2

NET F2 LOC = "R4"; # Bank = 3, Pin name = IO/VREF\_3, Type = VREF, Sch name = LD7

NET D LOC = "L14"; # Bank = 1, Pin name = IP, Type = INPUT, Sch name = SW4

NET C LOC = "L13"; # Bank = 1, Pin name = IP, Type = INPUT, Sch name = SW5

NET B LOC = "N17"; # Bank = 1, Pin name = IP, Type = INPUT, Sch name = SW6

NET A LOC = "R17"; # Bank = 1, Pin name = IP, Type = INPUT, Sch name = SW7

