Schedule

Due Date	Task
09/27/13	Client Interview
09/31/13	Initial Project Research-Problems Defined
10/01/13	Shop Orientation
10/15/13	Snapshot Day
10/21/13	Wiki page started
10/31/13	Initial Problem Solutions
11/20/13	Design Review
12/06/13	Snapshot Day
12/13/13	End of Semester-Logbooks, Wiki page, Portfolio Due
01/31/14	Have basic solid model of solution
02/15/14	Have completed solid model for fabrication
03/01/14	Begin purchasing other parts
03/07/14	Expo Registration Due
03/11/14	Snapshot Day
03/12/14	Complete testing on scissor lift
03/30/14	Updated wiki page complete
04/15/14	Have all parts ordered
04/30/14	Complete building and testing
05/02/14	Design Expo
05/09/14	All paperwork complete