

- Review input, state, output, error  
structs and basic flow in main

8 hr

(correct if necessary)

- Review startup/init procedures w/ team  
and correct code init.c if necessary
- Review & update debug interface code  
+ DEBUG LEDs

16 hr

- Review shutdown procedures  
and review code in shutdown-normal.c  
change

8 hr

- Review & correct charge and park

8 hr

- Create DRIVE.C

8 hr

- After init/park/charge/drive/n-shutdown  
done, discuss w/ team errors we'll produce + correct  
responses  
- implement SHUTDOWN-ERROR.C SM

16 hr

- |   |             |
|---|-------------|
| <input type="checkbox"/> Investigate + purchase key HW  |             |
| <input type="checkbox"/> Build circuit to feed key voltage $\rightarrow$ <sup>LPC's</sup> PIO | 6 hr        |
| <input type="checkbox"/> Write code to detect change in PIO                                   | 12 hr       |
| <br>x2 for car R/P/F stick lever  | <hr/> 12 hr |