# Golriz Sedaghat

## Last week:

* Created the preliminary schematic based on the STM32 documents (I found a library for STM32 which contains a symbol for STM32F2X, so I didn’t have to create the symbol.)
* Revised and modified the project proposal, significant changes were made in the methodology and project detailed description sections.
* Reviewed the preliminary project requirement provided by Colten.

## Next week:

* While waiting to hear about Colten and Steve’s thoughts and ideas regarding the schematic and proposal document, I’ll start to convert the current proposal to power-point format
* Low power consumption is one of the design requirements of the project (having minimum of 3-month duty cycle), so I’ll try to study and gain some info about possible low-power designs with STM32

## Issues:

* How low in power consumption can we design the system? What are the possible designs? What are the design considerations?