**Project #2 Proposal**

**Project Title**

* “TBD”

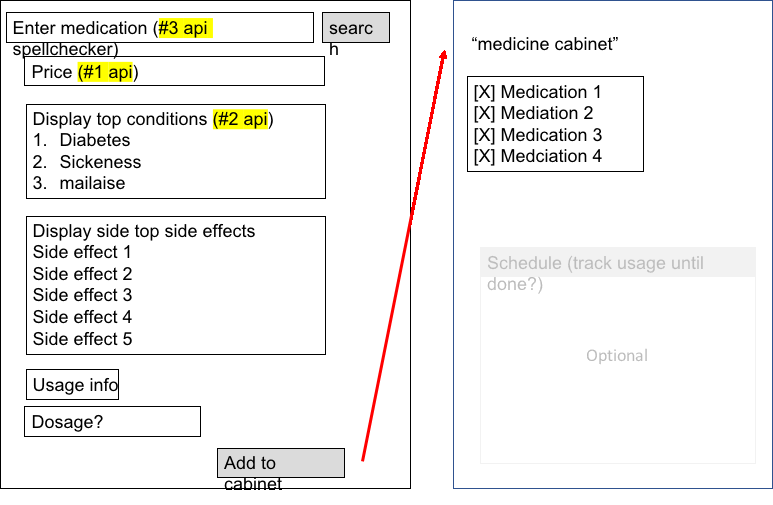
**Team Members**

* Alton Carroll
* Mike Castillo
* Nolan Glenn
* Katie Robertson

**Project Description**

store user's current medications in "to-do" style list, check medications for contraindications, allow users to check symptoms

**User Interface (UI)**



**Data**

1. General medicine information
2. <https://www.goodrx.com/developer/documentation#drug-search>
3. Spellcheck

<https://www.programmableweb.com/api/national-library-medicine-chemspell>

1. Price information

<https://www.goodrx.com/developer/documentation#compare-price>

**Tasks**

1. Create rough, shared HTML layout
2. Create generic event handler code for user inputs
3. Create generic data while working on separate API code samples
4. Code and test input validation using new framework/library
5. Integrate all pieces into single draft
6. Polish UI (use alternate CSS framework? Modal framework/library?)
7. Refactor as necessary, time permitting
8. Practice presentation