

**Title:** FeedmeWell (a.k.a. Eatbit)

## Team Member

Qinyue Yin  
Griffth Neumark  
Kirill Novik  
Lukasz Stankiewicz

**Project Tracker:** pivotal

- Link: <https://www.pivotaltracker.com/n/projects/1342872>

**Video:** On Github

**VCS:** Github

- Link: <https://github.com/moonshine10/csci-3308-Project-GroupAwesome>
- Maybe more test cases
- auto doc
- video
- readme
- this document

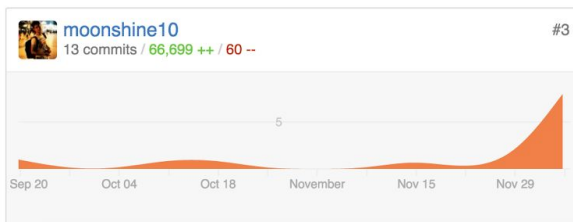
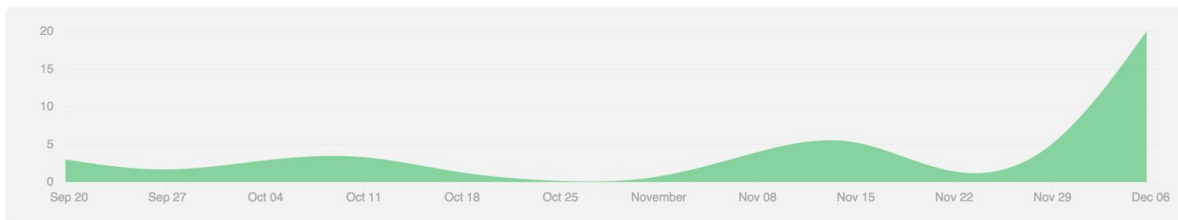
**Screenshot:**

- github:

Sep 20, 2015 – Dec 7, 2015

Contributions to master, excluding merge commits

Contributions: **Commits** ▾



- pivotal:

Figure 2.1: Pivotal Webpage

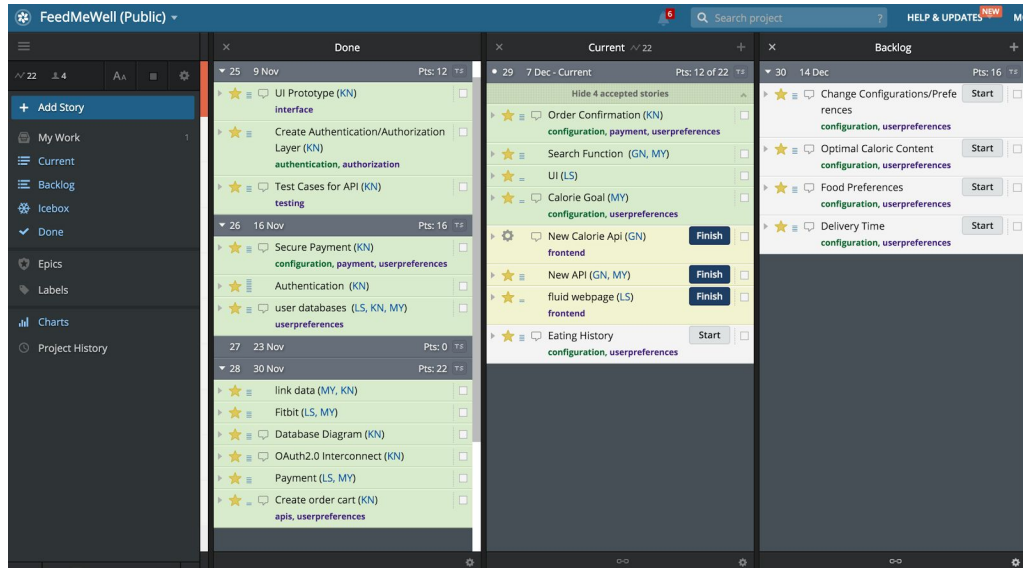


Figure 2.2: Sub Project Status Graph

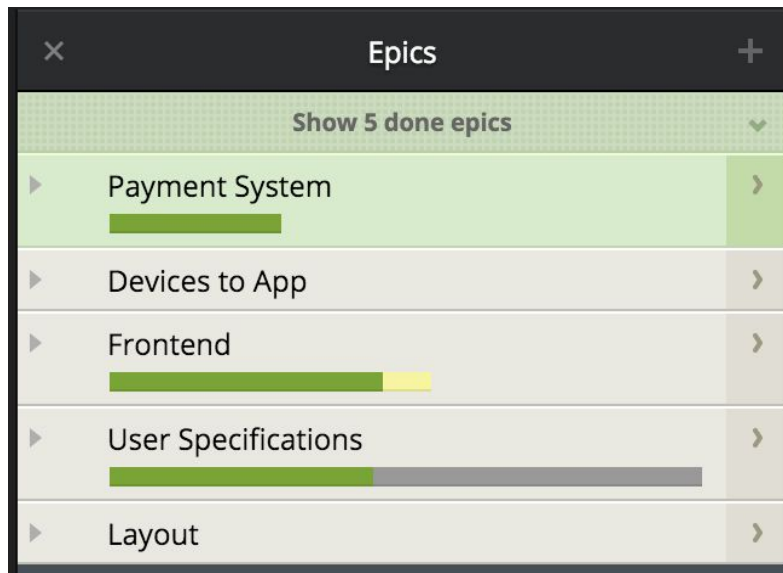


Figure 2.3 ,2.4 : Time Graph

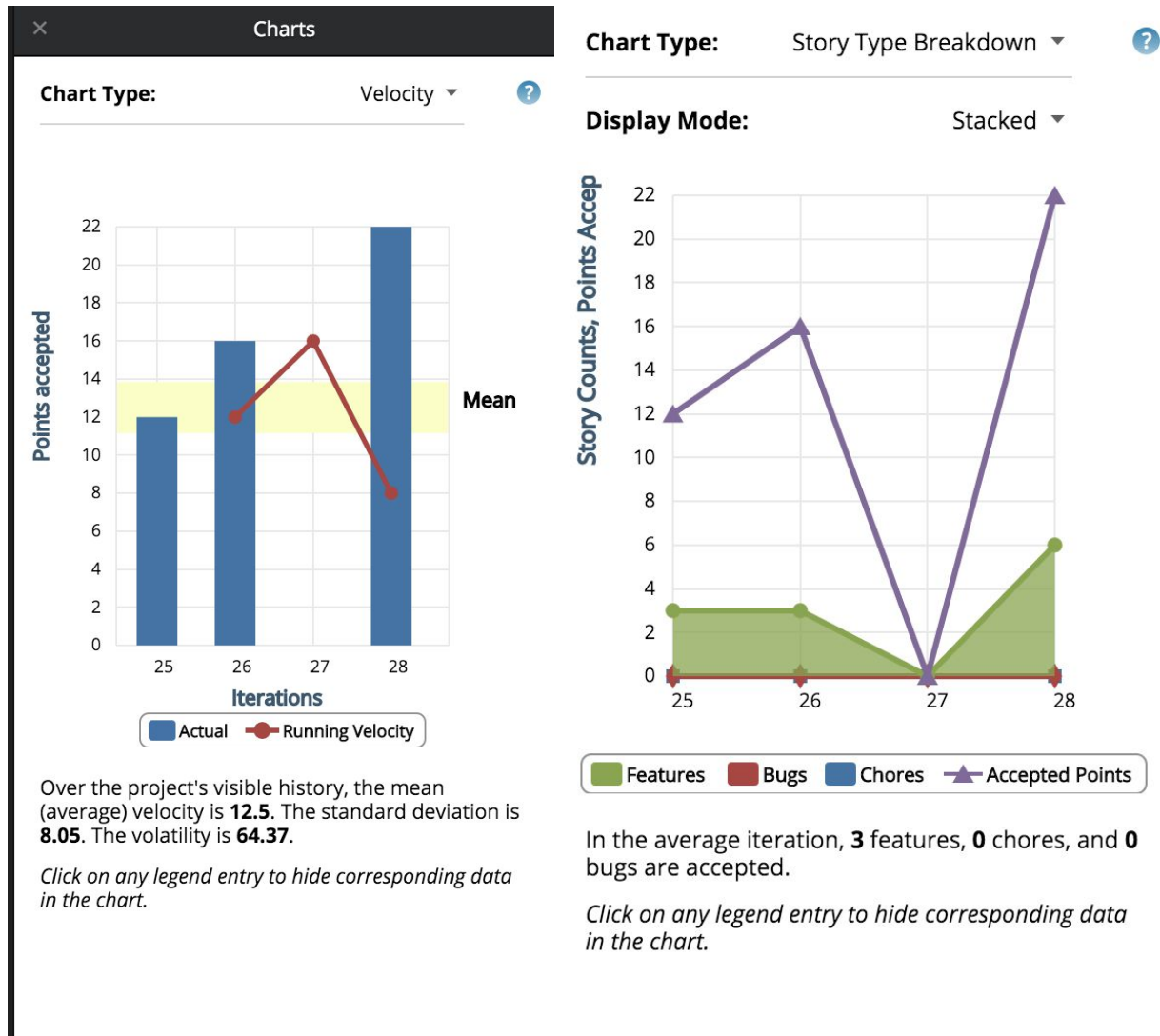


Figure 2.5: Project backlog

▼ 25	9 Nov	Pts: 12	T S
▶ ★	UI Prototype (KN)		<input type="checkbox"/>
	interface		
▶ ★	Create Authentication/Authorization Layer (KN)		<input type="checkbox"/>
	authentication, authorization		
▶ ★	Test Cases for API (KN)		<input type="checkbox"/>
	testing		
▼ 26	16 Nov	Pts: 16	T S
▶ ★	Secure Payment (KN)		<input type="checkbox"/>
	configuration, payment, userpreferences		
▶ ★	Authentication (KN)		<input type="checkbox"/>
▶ ★	user databases (LS, KN, MY)		<input type="checkbox"/>
	userpreferences		
27	23 Nov	Pts: 0	T S
▼ 28	30 Nov	Pts: 22	T S
▶ ★	link data (MY, KN)		<input type="checkbox"/>
▶ ★	Fitbit (LS, MY)		<input type="checkbox"/>
▶ ★	Database Diagram (KN)		<input type="checkbox"/>
▶ ★	OAuth2.0 Interconnect (KN)		<input type="checkbox"/>
▶ ★	Payment (LS, MY)		<input type="checkbox"/>
▶ ★	Create order cart (KN)		<input type="checkbox"/>
	apis, userpreferences		

### Deployment:

- Link: <https://ide.c9.io/kino6052/nodeauthentication>
- Instruction :

1. Follow the link
2. Log into the cloud9
3. Request Access
4. Go to the terminal on the bottom (should say "Terminal", if not, click "+" to add new Terminal)
5. In terminal, go to workspace directory and execute mongod-start (if you see errors, this is likely because mongod is already running)
6. Then, go to temp and open app.js
7. Press on the play button on the top of the screen

### Auto-doc:

- Program: JSDoc

- Link to  
Github: <https://github.com/moonshine10/csci-3308-Project-GroupAwesome/tree/master/Documentation>
- 

S