

























Title: FlyThePi

Who: Sarah Godine, Danny Brill, Dan Bye, Bryan Hawthorne, Lucy Wilkinson

Project Tracker: GitHub Issue Tracker

Link: <https://github.com/dbrill/FlyThePi/issues?q=is%3Aissue+is%3Aclosed>

Picture:

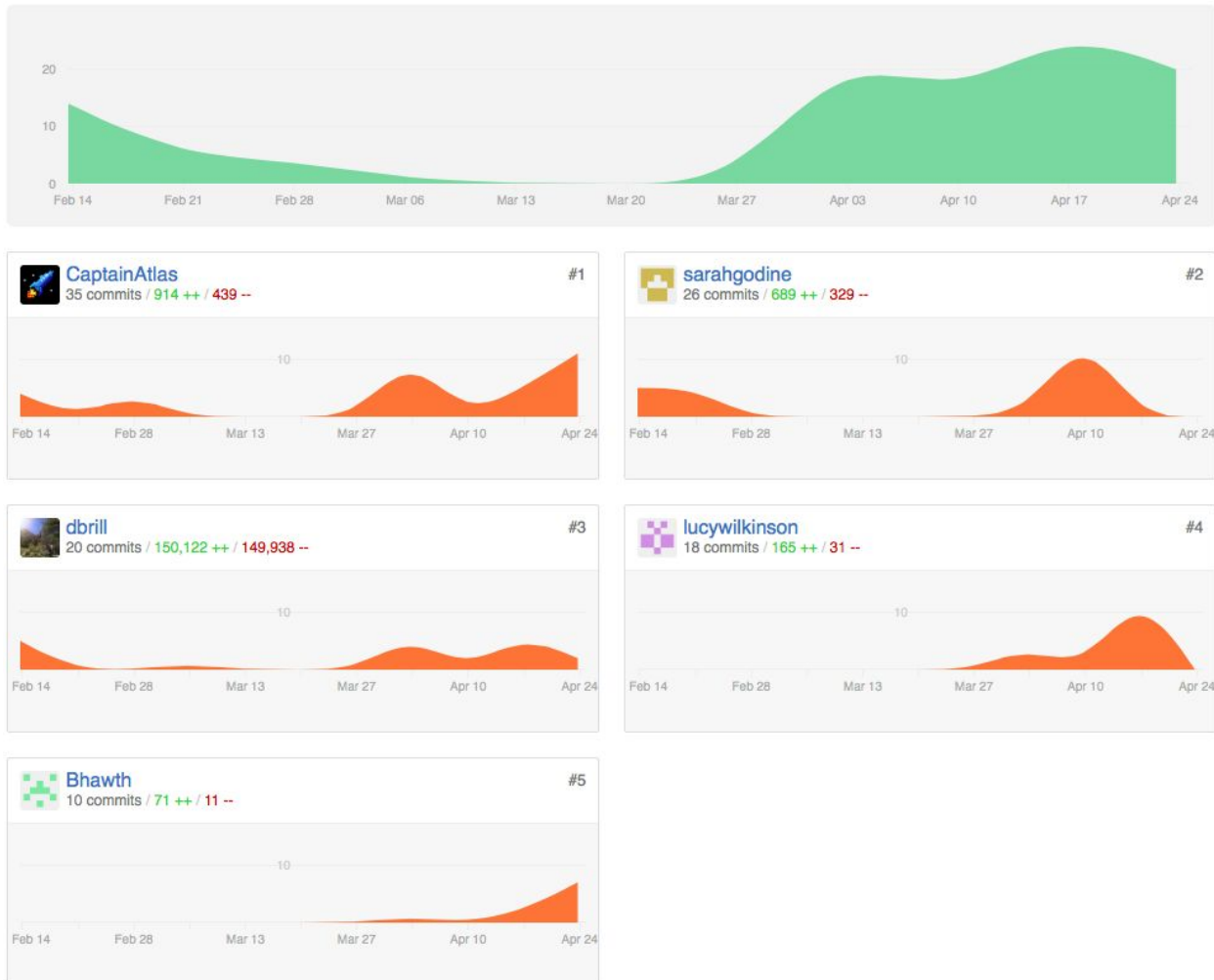
<input type="checkbox"/>		Show Basemap plots on site	#17 opened 7 days ago by CaptainAtlas	Final Sprint		0
<input type="checkbox"/>		BaseMap	#16 opened 7 days ago by CaptainAtlas	Final Sprint		1
<input type="checkbox"/>		Nav Bar Enhancements	#15 opened 18 days ago by CaptainAtlas	Sprint 2		0
<input type="checkbox"/>		Flask integration	#14 opened 18 days ago by CaptainAtlas	Sprint 2		1
<input type="checkbox"/>		GPS data format	#13 opened 18 days ago by CaptainAtlas	Sprint 2		0
<input type="checkbox"/>		Web Server Location	#12 opened 18 days ago by CaptainAtlas	Sprint 2		0
<input type="checkbox"/>		Test cases	#11 opened 19 days ago by CaptainAtlas			1
<input type="checkbox"/>		Get raw GPS Data enhancement	#8 opened on Mar 4 by CaptainAtlas	Sprint 1		0
<input type="checkbox"/>		Gather Hardware	#7 opened on Mar 4 by CaptainAtlas	Sprint 1		0
<input type="checkbox"/>		Navigation Bar for website enhancement	#6 opened on Mar 4 by CaptainAtlas	Sprint 2		2
<input type="checkbox"/>		Initial Website Layout	#5 opened on Mar 4 by CaptainAtlas	Sprint 1		0
<input type="checkbox"/>		Python Scripts for catching raw GPS data enhancement	#4 opened on Mar 4 by CaptainAtlas	Sprint 2		0
<input type="checkbox"/>		Pushing data from the Pi to the site enhancement question	#3 opened on Mar 3 by dbrill	Sprint 2		5
<input type="checkbox"/>		Spin up Webserver with Heroku	#2 opened on Mar 2 by dbrill	Sprint 1		1

Video: <https://github.com/dbrill/FlyThePi/blob/master/Demo.mp4>

Repository: GitHub Repository

Link: <https://github.com/dbrill/FlyThePi.git>

Contributions:



Deployment: Flask environment.

Link: <https://github.com/dbrill/FlyThePi/tree/master/Website>

Readme located at link with instructions on flask application.

Auto Doc: Sphinx

Link: <https://github.com/dbrill/FlyThePi/tree/master/gps/Documentation>